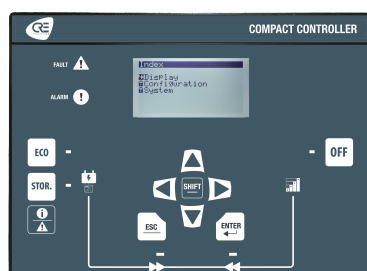




MODBUS TABLE

BAT COMPACT



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TABLE OF CONTENTS

MODBUS TCP/IP.....	37
VARIABLES.....	40
Commands	40
Inverter power setpoint (%) [4038]	40
Inverter power factor setpoint [4039]	40
Inverter reactive power setpoint (%) [4043]	40
Inverter power setpoint (kW) [4044]	41
Inverter power setpoint (W) [4045]	41
Inverter reactive power setpoint (kVAR) [4046]	41
Inverter reactive power setpoint (VAR) [4047]	41
Horn [4663]	42
ON/OFF request [4733]	42
Faults reset [4737]	42
Inverter	43
Inverter V1 [50]	43
Inverter V2 [51]	43
Inverter V3 [52]	43
Inverter U31 (%) [53]	44
Inverter U23 (%) [54]	44
Inverter U12 (%) [55]	44
Inverter U31 [56]	44
Inverter U23 [57]	45
Inverter U12 [58]	45
Inverter I1 [59]	45
Inverter I2 [60]	45
Inverter I3 [61]	46
Inverter frequency [75]	46
Inverter f(%) [76]	46
Inverter kWh [79]	46
Inverter kVARh [81]	47
Inverter active power (%) [358]	47
Inverter reactive power (%) [359]	47
Inverter P1 [363]	47
Inverter P2 [364]	48
Inverter P3 [365]	48
Inverter Q1 [366]	48
Inverter Q2 [367]	48
Inverter Q3 [368]	49
Inverter total P [369]	49
Inverter total Q [370]	49

MODBUS TABLE

Inverter control mode [4048]	49
Inverter running [4670]	50
Bus	50
Bus cos(ϕ) [114]	50
Bus total P [140]	50
Bus total Q [141]	50
Battery storages	51
DC voltage [5050]	51
DC current [5051]	51
State of charge [5052]	51
Battery charge capacity [5053]	52
Battery discharge capacity [5054]	52
Inputs/outputs	52
Analog 1 (Customisable) [150]	52
Analog 2 (Customisable) [151]	53
Analog 3 (Customisable) [152]	53
Battery voltage [204]	53
Input 1 (Customisable) [250]	54
Input 2 (Customisable) [251]	54
Input 3 (Customisable) [252]	55
Input 4 (Customisable) [253]	55
Input 5 (Customisable) [254]	56
Input 6 (Customisable) [255]	56
Input 7 (Customisable) [256]	57
Input 8 (Customisable) [257]	57
Input 9 (Customisable) [258]	58
Analog 1 (Customisable) [259]	58
Analog 2 (Customisable) [260]	58
Analog 3 (Customisable) [261]	59
Output 1 (Customisable) [4350]	59
Output 2 (Customisable) [4351]	59
Output 3 (Customisable) [4352]	59
Output 4 (Customisable) [4353]	60
Output 5 (Customisable) [4354]	60
Output 6 (Customisable) [4355]	60
Relay 1 (Customisable) [4356]	60
Relay 2 (Customisable) [4357]	61
I/O CAN bus expansion	61
CANopen DI 1 (Customisable) [800]	61
CANopen DI 2 (Customisable) [801]	61
CANopen DI 3 (Customisable) [802]	61
CANopen DI 4 (Customisable) [803]	62
CANopen DI 5 (Customisable) [804]	62

MODBUS TABLE

CANopen DI 6 (Customisable) [805]	62
CANopen DI 7 (Customisable) [806]	62
CANopen DI 8 (Customisable) [807]	63
CANopen DI 9 (Customisable) [808]	63
CANopen DI 10 (Customisable) [809]	63
CANopen DI 11 (Customisable) [810]	63
CANopen DI 12 (Customisable) [811]	64
CANopen DI 13 (Customisable) [812]	64
CANopen DI 14 (Customisable) [813]	64
CANopen DI 15 (Customisable) [814]	64
CANopen DI 16 (Customisable) [815]	65
CANopen DI 17 (Customisable) [816]	65
CANopen DI 18 (Customisable) [817]	65
CANopen DI 19 (Customisable) [818]	65
CANopen DI 20 (Customisable) [819]	66
CANopen DI 21 (Customisable) [820]	66
CANopen DI 22 (Customisable) [821]	66
CANopen DI 23 (Customisable) [822]	66
CANopen DI 24 (Customisable) [823]	67
CANopen DI 25 (Customisable) [824]	67
CANopen DI 26 (Customisable) [825]	67
CANopen DI 27 (Customisable) [826]	67
CANopen DI 28 (Customisable) [827]	68
CANopen DI 29 (Customisable) [828]	68
CANopen DI 30 (Customisable) [829]	68
CANopen DI 31 (Customisable) [830]	68
CANopen DI 32 (Customisable) [831]	69
CANopen AI 1 (Customisable) [1050]	69
CANopen AI 2 (Customisable) [1051]	69
CANopen AI 3 (Customisable) [1052]	69
CANopen AI 4 (Customisable) [1053]	70
CANopen AI 5 (Customisable) [1054]	70
CANopen AI 6 (Customisable) [1055]	70
CANopen AI 7 (Customisable) [1056]	70
CANopen AI 8 (Customisable) [1057]	71
CANopen AI 9 (Customisable) [1058]	71
CANopen AI 10 (Customisable) [1059]	71
CANopen AI 11 (Customisable) [1060]	71
CANopen AI 12 (Customisable) [1061]	72
CANopen AI 13 (Customisable) [1062]	72
CANopen AI 14 (Customisable) [1063]	72
CANopen AI 15 (Customisable) [1064]	72
CANopen AI 16 (Customisable) [1065]	73

MODBUS TABLE

CANopen DI 33 (Customisable) [1250]	73
CANopen DI 34 (Customisable) [1251]	73
CANopen DI 35 (Customisable) [1252]	73
CANopen DI 36 (Customisable) [1253]	74
CANopen DI 37 (Customisable) [1254]	74
CANopen DI 38 (Customisable) [1255]	74
CANopen DI 39 (Customisable) [1256]	74
CANopen DI 40 (Customisable) [1257]	75
CANopen DI 41 (Customisable) [1258]	75
CANopen DI 42 (Customisable) [1259]	75
CANopen DI 43 (Customisable) [1260]	75
CANopen DI 44 (Customisable) [1261]	76
CANopen DI 45 (Customisable) [1262]	76
CANopen DI 46 (Customisable) [1263]	76
CANopen DI 47 (Customisable) [1264]	76
CANopen DI 48 (Customisable) [1265]	77
CANopen DI 49 (Customisable) [1266]	77
CANopen DI 50 (Customisable) [1267]	77
CANopen DI 51 (Customisable) [1268]	77
CANopen DI 52 (Customisable) [1269]	78
CANopen DI 53 (Customisable) [1270]	78
CANopen DI 54 (Customisable) [1271]	78
CANopen DI 55 (Customisable) [1272]	78
CANopen DI 56 (Customisable) [1273]	79
CANopen DI 57 (Customisable) [1274]	79
CANopen DI 58 (Customisable) [1275]	79
CANopen DI 59 (Customisable) [1276]	79
CANopen DI 60 (Customisable) [1277]	80
CANopen DI 61 (Customisable) [1278]	80
CANopen DI 62 (Customisable) [1279]	80
CANopen DI 63 (Customisable) [1280]	80
CANopen DI 64 (Customisable) [1281]	81
CANopen DO 1 (Customisable) [4751]	81
CANopen DO 2 (Customisable) [4752]	81
CANopen DO 3 (Customisable) [4753]	81
CANopen DO 4 (Customisable) [4754]	82
CANopen DO 5 (Customisable) [4755]	82
CANopen DO 6 (Customisable) [4756]	82
CANopen DO 7 (Customisable) [4757]	82
CANopen DO 8 (Customisable) [4758]	83
CANopen DO 9 (Customisable) [4759]	83
CANopen DO 10 (Customisable) [4760]	83
CANopen DO 11 (Customisable) [4761]	83

MODBUS TABLE

CANopen DO 12 (Customisable) [4762]	84
CANopen DO 13 (Customisable) [4763]	84
CANopen DO 14 (Customisable) [4764]	84
CANopen DO 15 (Customisable) [4765]	84
CANopen DO 16 (Customisable) [4766]	85
CANopen DO 17 (Customisable) [4767]	85
CANopen DO 18 (Customisable) [4768]	85
CANopen DO 19 (Customisable) [4769]	85
CANopen DO 20 (Customisable) [4770]	86
CANopen DO 21 (Customisable) [4771]	86
CANopen DO 22 (Customisable) [4772]	86
CANopen DO 23 (Customisable) [4773]	86
CANopen DO 24 (Customisable) [4774]	87
CANopen DO 25 (Customisable) [4775]	87
CANopen DO 26 (Customisable) [4776]	87
CANopen DO 27 (Customisable) [4777]	87
CANopen DO 28 (Customisable) [4778]	88
CANopen DO 29 (Customisable) [4779]	88
CANopen DO 30 (Customisable) [4780]	88
CANopen DO 31 (Customisable) [4781]	88
CANopen DO 32 (Customisable) [4782]	89
CANopen DO 33 (Customisable) [5100]	89
CANopen DO 34 (Customisable) [5101]	89
CANopen DO 35 (Customisable) [5102]	89
CANopen DO 36 (Customisable) [5103]	90
CANopen DO 37 (Customisable) [5104]	90
CANopen DO 38 (Customisable) [5105]	90
CANopen DO 39 (Customisable) [5106]	90
CANopen DO 40 (Customisable) [5107]	91
CANopen DO 41 (Customisable) [5108]	91
CANopen DO 42 (Customisable) [5109]	91
CANopen DO 43 (Customisable) [5110]	91
CANopen DO 44 (Customisable) [5111]	92
CANopen DO 45 (Customisable) [5112]	92
CANopen DO 46 (Customisable) [5113]	92
CANopen DO 47 (Customisable) [5114]	92
CANopen DO 48 (Customisable) [5115]	93
CANopen DO 49 (Customisable) [5116]	93
CANopen DO 50 (Customisable) [5117]	93
CANopen DO 51 (Customisable) [5118]	93
CANopen DO 52 (Customisable) [5119]	94
CANopen DO 53 (Customisable) [5120]	94
CANopen DO 54 (Customisable) [5121]	94

MODBUS TABLE

CANopen DO 55 (Customisable) [5122]	94
CANopen DO 56 (Customisable) [5123]	95
CANopen DO 57 (Customisable) [5124]	95
CANopen DO 58 (Customisable) [5125]	95
CANopen DO 59 (Customisable) [5126]	95
CANopen DO 60 (Customisable) [5127]	96
CANopen DO 61 (Customisable) [5128]	96
CANopen DO 62 (Customisable) [5129]	96
CANopen DO 63 (Customisable) [5130]	96
CANopen DO 64 (Customisable) [5131]	97
Power Plant	97
Total generator kW on my segment [25]	97
Total generator kVAR on my segment [26]	97
Global generators cos(φ) on my segment [27]	97
Total mains kW on my segment [28]	98
Total mains kVAR on my segment [29]	98
Global mains cos(φ) on my segment [30]	98
Total renewable energies kW on my segment [31]	98
Total renewable energies kVAR on my segment [32]	99
Global renewable energies cos(φ) on my segment [33]	99
Total battery inverters kW on my segment [34]	99
Total battery inverters kVAR on my segment [35]	99
Global battery inverters cos(φ) on my segment [36]	100
Load kW on my segment [37]	100
Load kVAR on my segment [38]	100
Load power factor on my segment [39]	100
Reserve power kW [373]	101
Reserve power % [375]	101
Number of generator on bus [568]	101
Actual segment [4030]	101
Mains presence on the common bus bar [4032]	102
Communication	102
Controller communication fault [600]	102
Missing GENSYS COMPACT PRIME [605]	102
Missing MASTER COMPACT or BTB COMPACT [608]	103
Missing HYBRID COMPACT [612]	103
Missing BAT COMPACT [613]	103
Inverter's connection timed out [903]	103
CANopen fault [4750]	104
System	104
Day of the week [10]	104
Day [11]	104
Month [12]	105

MODBUS TABLE

Year [13]	105
Hours [14]	105
Minutes [15]	105
Seconds [16]	106
100ms [17]	106
Load uC [18]	106
Overload uC [19]	106
State [4000]	107
Easyflex warning [4213]	107
Easyflex error code [4214]	107
Statuses	107
Mode : 0=OFF / 1=STORAGE / 2=ECO [4008]	107
Electrical faults summary [4656]	108
Alarms summary [4658]	108
Faults summary [4659]	108
Default LED [4664]	108
Alarm LED [4665]	109
Eco mode LED [4666]	109
Storage mode LED [4667]	109
Off mode LED [4668]	109
Protection validation [4681]	110
Generator(s) start on fault summary [4731]	110
Discharge LED [4734]	110
Charge LED [4735]	110
Hysteresis	111
Hysteresis 1 output [4710]	111
Hysteresis 2 output [4711]	111
Hysteresis 3 output [4712]	111
Hysteresis output activation on DI1 [4713]	112
Hysteresis output activation on DI2 [4714]	112
Hysteresis output activation on DI3 [4715]	112
Hysteresis output activation on DI4 [4716]	113
Hysteresis output activation on DI5 [4717]	113
Hysteresis output activation on DI6 [4718]	113
Hysteresis output activation on DI7 [4719]	114
Hysteresis output activation on DI8 [4720]	114
PARAMETERS.....	115
Inverter	115
Power factor setpoint mode [2026]	115
Minimum inverter power factor [2027]	115
ON/OFF command (Modbus) [2037]	116
Inverter's power reading type [2038]	116

MODBUS TABLE

Enable inverter active power management [2040]	116
Battery storage inverter mode [2044]	117
Active power setpoint mode [2045]	117
PT ratio [2100]	118
CT ratio [2101]	118
Nominal voltage [2102]	118
Nominal active power [2105]	119
Nominal reactive power [2106]	119
Inverter's measures acquisition [2114]	119
Fixed active power setpoint [2120]	120
Droop slope [2121]	120
High kW active power threshold inverter [2122]	120
Inverter efficiency [2123]	121
Nominal frequency [2153]	121
Power factor setpoint (inductive) [2253]	121
Delay before new attempt [2806]	122
Number of closing attempts [2807]	122
Delay before reset the number of attempts [2813]	122
Start timer [2855]	123
Stop timer [2858]	123
Low kW active power threshold generator [2866]	123
High kW active power threshold generator [2867]	124
SOC start timer [2875]	124
SOC stop timer [2877]	124
Enable renewable energy production dependant start/stop [2883]	125
Start : Reserve < Renewable energy current power multiplied by [2884]	125
Start timer [2885]	125
Stop timer [2886]	126
Stop : Reserve > Renewable energy current power multiplied by [2889]	126
Start droop slope frequency [2915]	126
Battery storages	127
Maximum DC charge current acquisition mode [2041]	127
Minimum battery state of charge [2115]	127
Maximum battery state of charge [2117]	128
Maximum charging current threshold [2499]	128
Maximum DC discharge current [3483]	128
Maximum DC charge current [3485]	129
Maximum charge continuous current multiplier [3487]	129
Maximum discharge continuous current multiplier [3488]	129
Inputs/outputs	130
Validity on analog input 1 [2681]	130
Validity on analog input 2 [2682]	130
Validity on analog input 3 [2683]	130

MODBUS TABLE

Polarity NO/NC on AI 1 [2684]	131
Polarity NO/NC on AI 2 [2685]	131
Polarity NO/NC on AI 3 [2686]	131
Delay on AI activation 1 [2687]	132
Delay on AI activation 2 [2688]	132
Delay on AI activation 3 [2689]	132
Timer ON Digital Input 1 [2709]	132
Timer ON Digital Input 2 [2710]	133
Timer ON Digital Input 3 [2711]	133
Timer ON Digital Input 4 [2712]	133
Timer ON Digital Input 5 [2713]	133
Timer ON Digital Input 6 [2714]	134
Timer ON Digital Input 7 [2715]	134
Timer ON Digital Input 8 [2716]	134
Timer ON Digital Input 9 [2717]	134
Timer OFF Digital Input 1 [2718]	135
Timer OFF Digital Input 2 [2719]	135
Timer OFF Digital Input 3 [2720]	135
Timer OFF Digital Input 4 [2721]	135
Timer OFF Digital Input 5 [2722]	136
Timer OFF Digital Input 6 [2723]	136
Timer OFF Digital Input 7 [2724]	136
Timer OFF Digital Input 8 [2725]	136
Timer OFF Digital Input 9 [2726]	137
Validity on digital input 1 [2727]	137
Validity on digital input 2 [2728]	137
Validity on digital input 3 [2729]	138
Validity on digital input 4 [2730]	138
Validity on digital input 5 [2731]	138
Validity on digital input 6 [2732]	139
Validity on digital input 7 [2733]	139
Validity on digital input 8 [2734]	139
Validity on digital input 9 [2735]	140
Polarity NO/NC on DI 1 [2736]	140
Polarity NO/NC on DI 2 [2737]	140
Polarity NO/NC on DI 3 [2738]	140
Polarity NO/NC on DI 4 [2739]	141
Polarity NO/NC on DI 5 [2740]	141
Polarity NO/NC on DI 6 [2741]	141
Polarity NO/NC on DI 7 [2742]	141
Polarity NO/NC on DI 8 [2743]	142
Polarity NO/NC on DI 9 [2744]	142
Polarity NE/ND DO 1 [2751]	142

MODBUS TABLE

Polarity NE/ND DO 2 [2752]	142
Polarity NE/ND DO 3 [2753]	143
Polarity NE/ND DO 4 [2754]	143
Polarity NE/ND DO 5 [2755]	143
Polarity NE/ND DO 6 [2756]	143
Direction NO/NC Relay 1 [2759]	144
Direction NO/NC Relay 2 [2760]	144
Pulse length DO 1 [2761]	144
Pulse length DO 2 [2762]	144
Pulse length DO 3 [2763]	145
Pulse length DO 4 [2764]	145
Pulse length DO 5 [2765]	145
Pulse length DO 6 [2766]	145
Pulse length R 1 [2767]	146
Pulse length R 2 [2768]	146
Activation delay DO 01 [2793]	146
Activation delay DO 02 [2794]	146
Activation delay DO 03 [2795]	147
Activation delay DO 04 [2796]	147
Activation delay DO 05 [2797]	147
Activation delay DO 06 [2798]	147
Activation delay relay 1 [8250]	148
Activation delay relay 2 [8251]	148
I/O CAN bus expansion	148
CANopenTM I1 [3232]	148
CANopenTM I2 [3233]	149
CANopenTM I3 [3234]	149
CANopenTM I4 [3235]	149
CANopenTM I5 [3236]	150
CANopenTM I6 [3237]	150
CANopenTM I7 [3238]	150
CANopenTM I8 [3239]	151
CANopenTM I9 [3240]	151
CANopenTM I10 [3241]	151
CANopenTM I11 [3242]	152
CANopenTM I12 [3243]	152
CANopenTM I13 [3244]	152
CANopenTM I14 [3245]	153
CANopenTM I15 [3246]	153
CANopenTM I16 [3247]	153
CANopenTM I17 [3248]	154
CANopenTM I18 [3249]	154
CANopenTM I19 [3250]	154

MODBUS TABLE

CANopenTM I20 [3251]	155
CANopenTM I21 [3252]	155
CANopenTM I22 [3253]	155
CANopenTM I23 [3254]	156
CANopenTM I24 [3255]	156
CANopenTM I25 [3256]	156
CANopenTM I26 [3257]	157
CANopenTM I27 [3258]	157
CANopenTM I28 [3259]	157
CANopenTM I29 [3260]	158
CANopenTM I30 [3261]	158
CANopenTM I31 [3262]	158
CANopenTM I32 [3263]	159
Validity on CANopen digital input 1 [3264]	159
Validity on CANopen digital input 2 [3265]	159
Validity on CANopen digital input 3 [3266]	159
Validity on CANopen digital input 4 [3267]	160
Validity on CANopen digital input 5 [3268]	160
Validity on CANopen digital input 6 [3269]	160
Validity on CANopen digital input 7 [3270]	160
Validity on CANopen digital input 8 [3271]	161
Validity on CANopen digital input 9 [3272]	161
Validity on CANopen digital input 10 [3273]	161
Validity on CANopen digital input 11 [3274]	161
Validity on CANopen digital input 12 [3275]	162
Validity on CANopen digital input 13 [3276]	162
Validity on CANopen digital input 14 [3277]	162
Validity on CANopen digital input 15 [3278]	162
Validity on CANopen digital input 16 [3279]	163
Validity on CANopen digital input 17 [3280]	163
Validity on CANopen digital input 18 [3281]	163
Validity on CANopen digital input 19 [3282]	163
Validity on CANopen digital input 20 [3283]	164
Validity on CANopen digital input 21 [3284]	164
Validity on CANopen digital input 22 [3285]	164
Validity on CANopen digital input 23 [3286]	164
Validity on CANopen digital input 24 [3287]	165
Validity on CANopen digital input 25 [3288]	165
Validity on CANopen digital input 26 [3289]	165
Validity on CANopen digital input 27 [3290]	165
Validity on CANopen digital input 28 [3291]	166
Validity on CANopen digital input 29 [3292]	166
Validity on CANopen digital input 30 [3293]	166

MODBUS TABLE

Validity on CANopen digital input 31 [3294]	166
Validity on CANopen digital input 32 [3295]	167
CANopenDir I1 [3296]	167
CANopenDir I2 [3297]	167
CANopenDir I3 [3298]	167
CANopenDir I4 [3299]	168
CANopenDir I5 [3300]	168
CANopenDir I6 [3301]	168
CANopenDir I7 [3302]	168
CANopenDir I8 [3303]	169
CANopenDir I9 [3304]	169
CANopenDir I10 [3305]	169
CANopenDir I11 [3306]	169
CANopenDir I12 [3307]	170
CANopenDir I13 [3308]	170
CANopenDir I14 [3309]	170
CANopenDir I15 [3310]	170
CANopenDir I16 [3311]	171
CANopenDir I17 [3312]	171
CANopenDir I18 [3313]	171
CANopenDir I19 [3314]	171
CANopenDir I20 [3315]	172
CANopenDir I21 [3316]	172
CANopenDir I22 [3317]	172
CANopenDir I23 [3318]	172
CANopenDir I24 [3319]	173
CANopenDir I25 [3320]	173
CANopenDir I26 [3321]	173
CANopenDir I27 [3322]	173
CANopenDir I28 [3323]	174
CANopenDir I29 [3324]	174
CANopenDir I30 [3325]	174
CANopenDir I31 [3326]	174
CANopenDir I32 [3327]	175
CANopenModeO1 [3382]	175
CANopenModeO2 [3383]	175
CANopenModeO3 [3384]	175
CANopenModeO4 [3385]	176
CANopenModeO5 [3386]	176
CANopenModeO6 [3387]	176
CANopenModeO7 [3388]	176
CANopenModeO8 [3389]	177
CANopenModeO9 [3390]	177

MODBUS TABLE

CANopenModeO10 [3391]	177
CANopenModeO11 [3392]	177
CANopenModeO12 [3393]	178
CANopenModeO13 [3394]	178
CANopenModeO14 [3395]	178
CANopenModeO15 [3396]	178
CANopenModeO16 [3397]	179
CANopenModeO17 [3398]	179
CANopenModeO18 [3399]	179
CANopenModeO19 [3400]	179
CANopenModeO20 [3401]	180
CANopenModeO21 [3402]	180
CANopenModeO22 [3403]	180
CANopenModeO23 [3404]	180
CANopenModeO24 [3405]	181
CANopenModeO25 [3406]	181
CANopenModeO26 [3407]	181
CANopenModeO27 [3408]	181
CANopenModeO28 [3409]	182
CANopenModeO29 [3410]	182
CANopenModeO30 [3411]	182
CANopenModeO31 [3412]	182
CANopenModeO32 [3413]	183
CANopen Offset AI 01 [8350]	183
CANopen Gain AI 01 [8351]	183
CANopen Offset AI 02 [8352]	183
CANopen Gain AI 02 [8353]	184
CANopen Offset AI 03 [8354]	184
CANopen Gain AI 03 [8355]	184
CANopen Offset AI 04 [8356]	184
CANopen Gain AI 04 [8357]	185
CANopen Offset AI 05 [8358]	185
CANopen Gain AI 05 [8359]	185
CANopen Offset AI 06 [8360]	185
CANopen Gain AI 06 [8361]	186
CANopen Offset AI 07 [8362]	186
CANopen Gain AI 07 [8363]	186
CANopen Offset AI 08 [8364]	186
CANopen Gain AI 08 [8365]	187
CANopen Offset AI 09 [8366]	187
CANopen Gain AI 09 [8367]	187
CANopen Offset AI 10 [8368]	187
CANopen Gain AI 10 [8369]	188

MODBUS TABLE

CANopen Offset AI 11 [8370]	188
CANopen Gain AI 11 [8371]	188
CANopen Offset AI 12 [8372]	188
CANopen Gain AI 12 [8373]	189
CANopen Offset AI 13 [8374]	189
CANopen Gain AI 13 [8375]	189
CANopen Offset AI 14 [8376]	189
CANopen Gain AI 14 [8377]	190
CANopen Offset AI 15 [8378]	190
CANopen Gain AI 15 [8379]	190
CANopen Offset AI 16 [8380]	190
CANopen Gain AI 16 [8381]	191
CANopenTM I33 [8582]	191
CANopenTM I34 [8583]	191
CANopenTM I35 [8584]	192
CANopenTM I36 [8585]	192
CANopenTM I37 [8586]	192
CANopenTM I38 [8587]	193
CANopenTM I39 [8588]	193
CANopenTM I40 [8589]	193
CANopenTM I41 [8590]	194
CANopenTM I42 [8591]	194
CANopenTM I43 [8592]	194
CANopenTM I44 [8593]	195
CANopenTM I45 [8594]	195
CANopenTM I46 [8595]	195
CANopenTM I47 [8596]	196
CANopenTM I48 [8597]	196
CANopenTM I49 [8598]	196
CANopenTM I50 [8599]	197
CANopenTM I51 [8600]	197
CANopenTM I52 [8601]	197
CANopenTM I53 [8602]	198
CANopenTM I54 [8603]	198
CANopenTM I55 [8604]	198
CANopenTM I56 [8605]	199
CANopenTM I57 [8606]	199
CANopenTM I58 [8607]	199
CANopenTM I59 [8608]	200
CANopenTM I60 [8609]	200
CANopenTM I61 [8610]	200
CANopenTM I62 [8611]	201
CANopenTM I63 [8612]	201

MODBUS TABLE

CANopenTM I64 [8613]	201
Validity on CANopen digital input 33 [8614]	202
Validity on CANopen digital input 34 [8615]	202
Validity on CANopen digital input 35 [8616]	202
Validity on CANopen digital input 36 [8617]	202
Validity on CANopen digital input 37 [8618]	203
Validity on CANopen digital input 38 [8619]	203
Validity on CANopen digital input 39 [8620]	203
Validity on CANopen digital input 40 [8621]	203
Validity on CANopen digital input 41 [8622]	204
Validity on CANopen digital input 42 [8623]	204
Validity on CANopen digital input 43 [8624]	204
Validity on CANopen digital input 44 [8625]	204
Validity on CANopen digital input 45 [8626]	205
Validity on CANopen digital input 46 [8627]	205
Validity on CANopen digital input 47 [8628]	205
Validity on CANopen digital input 48 [8629]	205
Validity on CANopen digital input 49 [8630]	206
Validity on CANopen digital input 50 [8631]	206
Validity on CANopen digital input 51 [8632]	206
Validity on CANopen digital input 52 [8633]	206
Validity on CANopen digital input 53 [8634]	207
Validity on CANopen digital input 54 [8635]	207
Validity on CANopen digital input 55 [8636]	207
Validity on CANopen digital input 56 [8637]	207
Validity on CANopen digital input 57 [8638]	208
Validity on CANopen digital input 58 [8639]	208
Validity on CANopen digital input 59 [8640]	208
Validity on CANopen digital input 60 [8641]	208
Validity on CANopen digital input 61 [8642]	209
Validity on CANopen digital input 62 [8643]	209
Validity on CANopen digital input 63 [8644]	209
Validity on CANopen digital input 64 [8645]	209
CANopenDir I33 [8646]	210
CANopenDir I34 [8647]	210
CANopenDir I35 [8648]	210
CANopenDir I36 [8649]	210
CANopenDir I37 [8650]	211
CANopenDir I38 [8651]	211
CANopenDir I39 [8652]	211
CANopenDir I40 [8653]	211
CANopenDir I41 [8654]	212
CANopenDir I42 [8655]	212

MODBUS TABLE

CANopenDir I43 [8656]	212
CANopenDir I44 [8657]	212
CANopenDir I45 [8658]	213
CANopenDir I46 [8659]	213
CANopenDir I47 [8660]	213
CANopenDir I48 [8661]	213
CANopenDir I49 [8662]	214
CANopenDir I50 [8663]	214
CANopenDir I51 [8664]	214
CANopenDir I52 [8665]	214
CANopenDir I53 [8666]	215
CANopenDir I54 [8667]	215
CANopenDir I55 [8668]	215
CANopenDir I56 [8669]	215
CANopenDir I57 [8670]	216
CANopenDir I58 [8671]	216
CANopenDir I59 [8672]	216
CANopenDir I60 [8673]	216
CANopenDir I61 [8674]	217
CANopenDir I62 [8675]	217
CANopenDir I63 [8676]	217
CANopenDir I64 [8677]	217
CANopenModeO33 [8732]	218
CANopenModeO34 [8733]	218
CANopenModeO35 [8734]	218
CANopenModeO36 [8735]	218
CANopenModeO37 [8736]	219
CANopenModeO38 [8737]	219
CANopenModeO39 [8738]	219
CANopenModeO40 [8739]	219
CANopenModeO41 [8740]	220
CANopenModeO42 [8741]	220
CANopenModeO43 [8742]	220
CANopenModeO44 [8743]	220
CANopenModeO45 [8744]	221
CANopenModeO46 [8745]	221
CANopenModeO47 [8746]	221
CANopenModeO48 [8747]	221
CANopenModeO49 [8748]	222
CANopenModeO50 [8749]	222
CANopenModeO51 [8750]	222
CANopenModeO52 [8751]	222
CANopenModeO53 [8752]	223

MODBUS TABLE

CANopenModeO54 [8753]	223
CANopenModeO55 [8754]	223
CANopenModeO56 [8755]	223
CANopenModeO57 [8756]	224
CANopenModeO58 [8757]	224
CANopenModeO59 [8758]	224
CANopenModeO60 [8759]	224
CANopenModeO61 [8760]	225
CANopenModeO62 [8761]	225
CANopenModeO63 [8762]	225
CANopenModeO64 [8763]	225
Timers/meters	226
Delay before activation of the protections [2004]	226
Discharge ramp timer [2853]	226
Charge ramp timer [2856]	226
Power Plant	227
Number of GENSYS COMPACT PRIME [2000]	227
Number of MASTER COMPACT/BTB COMPACT [2017]	227
Segment number [2020]	227
Number of HYBRID COMPACT [2025]	228
Enable battery state of charge dependant start/stop [2873]	228
SOC start threshold [2874]	228
SOC stop threshold [2876]	229
Start generators on loss of communication with inverter [2878]	229
Load dependent start/stop mode [2879]	229
Reserve power (%) threshold to start the generators [2880]	230
Reserve power (kW) threshold to start the generators [2881]	230
Reserve power (%) threshold to stop the generators [2887]	230
Reserve power (kW) threshold to stop the generators [2888]	231
Timer before starting the generators [2893]	231
Inverter protections	231
Over frequency threshold [2400]	231
Over frequency timer [2401]	232
Over frequency control [2402]	232
Under frequency threshold [2403]	232
Under frequency timer [2404]	233
Under frequency control [2405]	233
Over voltage threshold [2406]	233
Over voltage timer [2407]	234
Over voltage control [2408]	234
Under voltage threshold [2409]	234
Under voltage timer [2410]	235
Under voltage control [2411]	235

MODBUS TABLE

Minimum kW threshold [2412]	235
Minimum kW timer [2413]	236
Minimum kW control [2414]	236
Maximum kW threshold [2415]	236
Maximum kW timer [2416]	237
Maximum kW control [2417]	237
Minimum kVAR threshold [2421]	237
Minimum kVAR timer [2422]	238
Minimum kVAR control [2423]	238
Maximum kVAR threshold [2424]	238
Maximum kVAR timer [2425]	239
Maximum kVAR control [2426]	239
Over current threshold [2430]	239
Over current timer [2431]	240
Over current control [2432]	240
Over frequency threshold 2 [2436]	240
Over frequency timer 2 [2437]	241
Over frequency control 2 [2438]	241
Under frequency threshold 2 [2439]	241
Under frequency timer 2 [2440]	242
Under frequency control 2 [2441]	242
Over voltage threshold 2 [2442]	242
Over voltage timer 2 [2443]	243
Over voltage control 2 [2444]	243
Under voltage threshold 2 [2445]	243
Under voltage timer 2 [2446]	244
Under voltage control 2 [2447]	244
Minimum kW threshold 2 [2448]	244
Minimum kW timer 2 [2449]	245
Minimum kW control 2 [2450]	245
Maximum kW threshold 2 [2451]	245
Maximum kW timer 2 [2452]	246
Maximum kW control 2 [2453]	246
Minimum kVAR threshold 2 [2457]	246
Minimum kVAR timer 2 [2458]	247
Minimum kVAR control 2 [2459]	247
Maximum kVAR threshold 2 [2460]	247
Maximum kVAR timer 2 [2461]	248
Maximum kVAR control 2 [2462]	248
Over current threshold 2 [2466]	248
Over current timer 2 [2467]	249
Over current control 2 [2468]	249
Horn timer [2478]	249

MODBUS TABLE

Voltage unbalance threshold [2486]	250
Voltage unbalance timer [2487]	250
Voltage unbalance control [2488]	250
Voltage unbalance threshold 2 [2489]	251
Voltage unbalance timer 2 [2490]	251
Voltage unbalance control 2 [2491]	251
Current unbalance threshold [2492]	252
Current unbalance timer [2493]	252
Current unbalance control [2494]	252
Current unbalance threshold 2 [2495]	253
Current unbalance timer 2 [2496]	253
Current unbalance control 2 [2497]	253
Maximum charging current timer [4273]	254
Maximum charging current control [4274]	254
Maximum charging current threshold 2 [4275]	254
Maximum charging current timer 2 [4276]	255
Maximum charging current control 2 [4277]	255
Generators protections	255
Reverse kW threshold [2578]	255
Reverse kW timer [2579]	256
Reverse kW control [2580]	256
Reverse kW threshold 2 [2581]	256
Reverse kW timer 2 [2582]	257
Reverse kW control 2 [2583]	257
Other protections	257
Min. voltage battery threshold [2356]	257
Min. voltage battery timer [2357]	258
Min. voltage battery control [2358]	258
Max. voltage battery threshold [2359]	258
Max. voltage battery timer [2360]	258
Max. voltage battery control [2361]	259
Min. voltage battery threshold 2 [2374]	259
Min. voltage battery timer 2 [2375]	259
Min. voltage battery control 2 [2376]	259
Max. voltage battery threshold 2 [2377]	260
Max. voltage battery timer 2 [2378]	260
Max. voltage battery control 2 [2379]	260
Analog input 1 threshold [2600]	260
Analog input 1 timer [2601]	261
Analog input 1 control [2602]	261
Analog input 1 threshold 2 [2603]	261
Analog input 1 timer 2 [2604]	262
Analog input 1 control 2 [2605]	262

MODBUS TABLE

Direction analog input 1 protection [2606]	262
Analog input 2 threshold [2608]	263
Analog input 2 timer [2609]	263
Analog input 2 control [2610]	263
Analog input 2 threshold 2 [2611]	264
Analog input 2 timer 2 [2612]	264
Analog input 2 control 2 [2613]	264
Direction analog input 2 protection [2614]	265
Analog input 3 threshold [2616]	265
Analog input 3 timer [2617]	265
Analog input 3 control [2618]	266
Analog input 3 threshold 2 [2619]	266
Analog input 3 timer 2 [2620]	266
Analog input 3 control 2 [2621]	267
Direction analog input 3 protection [2622]	267
Communication	267
Inhibition remote start from CAN [2018]	267
Force the power plant in droop when not connected [2029]	268
Control on inverter's connection timeout [3024]	268
Control on Modbus server timeouts [3030]	268
Enable connection to Modbus server [3031]	269
Modbus server frame timeout [3032]	269
Inverter Modbus requests timeout [3033]	269
CAN 1 baud rate [3050]	270
CAN 2 baud rate [3051]	270
Control on controllers communication fault [3052]	271
Control on missing GENSYS COMPACT PRIME on CAN bus [3054]	271
Control on missing MASTER COMPACT/BTB COMPACT on CAN bus [3057]	271
Control on CANopen error [3059]	272
Control on missing HYBRID COMPACT on CAN bus [3060]	272
Control on missing BAT COMPACT on CAN bus [3061]	272
CANopen error timer [3152]	273
Saved user variables	273
Saved var. 1 (Customisable) [8000]	273
Saved var. 2 (Customisable) [8001]	273
Saved var. 3 (Customisable) [8002]	274
Saved var. 4 (Customisable) [8003]	274
Saved var. 5 (Customisable) [8004]	274
Saved var. 6 (Customisable) [8005]	275
Saved var. 7 (Customisable) [8006]	275
Saved var. 8 (Customisable) [8007]	275
Saved var. 9 (Customisable) [8008]	276
Saved var. 10 (Customisable) [8009]	276

MODBUS TABLE

Saved var. 11 (Customisable) [8010]	276
Saved var. 12 (Customisable) [8011]	277
Saved var. 13 (Customisable) [8012]	277
Saved var. 14 (Customisable) [8013]	277
Saved var. 15 (Customisable) [8014]	278
Saved var. 16 (Customisable) [8015]	278
Saved var. 17 (Customisable) [8016]	278
Saved var. 18 (Customisable) [8017]	279
Saved var. 19 (Customisable) [8018]	279
Saved var. 20 (Customisable) [8019]	279
Saved var. 21 (Customisable) [8020]	280
Saved var. 22 (Customisable) [8021]	280
Saved var. 23 (Customisable) [8022]	280
Saved var. 24 (Customisable) [8023]	281
Saved var. 25 (Customisable) [8024]	281
Saved var. 26 (Customisable) [8025]	281
Saved var. 27 (Customisable) [8026]	282
Saved var. 28 (Customisable) [8027]	282
Saved var. 29 (Customisable) [8028]	282
Saved var. 30 (Customisable) [8029]	283
Saved var. 31 (Customisable) [8030]	283
Saved var. 32 (Customisable) [8031]	283
Saved var. 33 (Customisable) [8032]	284
Saved var. 34 (Customisable) [8033]	284
Saved var. 35 (Customisable) [8034]	284
Saved var. 36 (Customisable) [8035]	285
Saved var. 37 (Customisable) [8036]	285
Saved var. 38 (Customisable) [8037]	285
Saved var. 39 (Customisable) [8038]	286
Saved var. 40 (Customisable) [8039]	286
Saved var. 41 (Customisable) [8040]	286
Saved var. 42 (Customisable) [8041]	287
Saved var. 43 (Customisable) [8042]	287
Saved var. 44 (Customisable) [8043]	287
Saved var. 45 (Customisable) [8044]	288
Saved var. 46 (Customisable) [8045]	288
Saved var. 47 (Customisable) [8046]	288
Saved var. 48 (Customisable) [8047]	289
Saved var. 49 (Customisable) [8048]	289
Saved var. 50 (Customisable) [8049]	289
Unsaved user variables	290
Unsaved var.1 (Customisable) [8050]	290
Unsaved var.2 (Customisable) [8051]	290

MODBUS TABLE

Saved var.1 (Customisable) [8051]	290
Saved var.2 (Customisable) [8052]	291
Saved var.3 (Customisable) [8053]	291
Saved var.4 (Customisable) [8054]	291
Saved var.5 (Customisable) [8055]	291
Saved var.6 (Customisable) [8056]	292
Saved var.7 (Customisable) [8057]	292
Saved var.8 (Customisable) [8058]	292
Saved var.9 (Customisable) [8059]	292
Saved var.10 (Customisable) [8060]	293
Saved var.11 (Customisable) [8061]	293
Saved var.12 (Customisable) [8062]	293
Saved var.13 (Customisable) [8063]	294
Saved var.14 (Customisable) [8064]	294
Saved var.15 (Customisable) [8065]	294
Saved var.16 (Customisable) [8066]	295
Saved var.17 (Customisable) [8067]	295
Saved var.18 (Customisable) [8068]	295
Saved var.19 (Customisable) [8069]	296
Saved var.20 (Customisable) [8070]	296
Saved var.21 (Customisable) [8071]	297
Saved var.22 (Customisable) [8072]	297
Saved var.23 (Customisable) [8073]	297
Saved var.24 (Customisable) [8074]	298
Saved var.25 (Customisable) [8075]	298
Saved var.26 (Customisable) [8076]	298
Saved var.27 (Customisable) [8077]	299
Saved var.28 (Customisable) [8078]	299
Saved var.29 (Customisable) [8079]	299
Saved var.30 (Customisable) [8080]	300
Saved var.31 (Customisable) [8081]	300
Saved var.32 (Customisable) [8082]	300
Saved var.33 (Customisable) [8083]	301
Saved var.34 (Customisable) [8084]	301
Saved var.35 (Customisable) [8085]	301
Saved var.36 (Customisable) [8086]	302
Saved var.37 (Customisable) [8087]	302
Saved var.38 (Customisable) [8088]	302
Saved var.39 (Customisable) [8089]	303
Saved var.40 (Customisable) [8090]	303
Saved var.41 (Customisable) [8091]	303
Saved var.42 (Customisable) [8092]	304
Saved var.43 (Customisable) [8093]	304
Saved var.44 (Customisable) [8094]	304
Saved var.45 (Customisable) [8095]	304

MODBUS TABLE

Unsaved var.46 (Customisable) [8095]	305
Unsaved var.47 (Customisable) [8096]	305
Unsaved var.48 (Customisable) [8097]	305
Unsaved var.49 (Customisable) [8098]	306
Unsaved var.50 (Customisable) [8099]	306
System	306
Power on mode [2012]	306
Custom setpoint analog output 1 [2214]	307
Custom setpoint analog output 2 [2256]	307
Screensaver timeout [3551]	307
Backlight timeout [3552]	307
LCD screen contrast [3554]	308
LCD screen backlight [3555]	308
Variable 1 to log [3600]	308
Variable 2 to log [3601]	308
Variable 3 to log [3602]	309
Variable 4 to log [3603]	309
Variable 5 to log [3604]	309
Variable 6 to log [3605]	309
Variable 7 to log [3606]	310
Variable 8 to log [3607]	310
Variable 9 to log [3608]	310
Variable 10 to log [3609]	310
Activation [3610]	311
Erase logger [3611]	311
Logging period variable 1 [3612]	311
Logging period variable 2 [3613]	311
Logging period variable 3 [3614]	312
Logging period variable 4 [3615]	312
Logging period variable 5 [3616]	312
Logging period variable 6 [3617]	312
Logging period variable 7 [3618]	313
Logging period variable 8 [3619]	313
Logging period variable 9 [3620]	313
Logging period variable 10 [3621]	313
Log variable 1 on [3622]	314
Log variable 2 on [3623]	314
Log variable 3 on [3624]	314
Log variable 4 on [3625]	315
Log variable 5 on [3626]	315
Log variable 6 on [3627]	315
Log variable 7 on [3628]	316
Log variable 8 on [3629]	316

MODBUS TABLE

Log variable 9 on [3630]	316
Log variable 10 on [3631]	317
Record power up [8300]	317
Record generators status (Start/Stop) [8301]	317
Record operating mode [8304]	317
Record battery status (Charge/Discharge) [8306]	318
Hysteresis	318
Enable Hysteresis 1 [2657]	318
Enable Hysteresis 2 [2658]	318
Enable Hysteresis 3 [2659]	319
Low level threshold [2660]	319
Low level threshold [2661]	319
Low level threshold [2662]	319
High level threshold [2663]	320
High level threshold [2664]	320
High level threshold [2665]	320
Timer on low level threshold [2666]	320
Timer on low level threshold [2667]	321
Timer on low level threshold [2668]	321
Timer on high level threshold [2669]	321
Timer on high level threshold [2670]	321
Timer on high level threshold [2671]	322
Hysteresis Direction 1 [2672]	322
Hysteresis Direction 2 [2673]	322
Hysteresis Direction 3 [2674]	322
Hysteresis 1 enable for digital input [2769]	323
Hysteresis 2 enable for digital input [2770]	323
Hysteresis 3 enable for digital input [2771]	324
Hysteresis 4 enable for digital input [2772]	324
Hysteresis 5 enable for digital input [2773]	325
Hysteresis 6 enable for digital input [2774]	325
Hysteresis 7 enable for digital input [2775]	326
Hysteresis 8 enable for digital input [2776]	326
Timer ON hysteresis 1 [2777]	327
Timer ON hysteresis 2 [2778]	327
Timer ON hysteresis 3 [2779]	327
Timer ON hysteresis 4 [2780]	328
Timer ON hysteresis 5 [2781]	328
Timer ON hysteresis 6 [2782]	328
Timer ON hysteresis 7 [2783]	329
Timer ON hysteresis 8 [2784]	329
Direction hysteresis 1 [2785]	329
Direction hysteresis 2 [2786]	330

MODBUS TABLE

Direction hysteresis 3 [2787]	330
Direction hysteresis 4 [2788]	330
Direction hysteresis 5 [2789]	331
Direction hysteresis 6 [2790]	331
Direction hysteresis 7 [2791]	331
Direction hysteresis 8 [2792]	332
DIGITAL INPUT FUNCTIONS.....	333
Inverter	333
Inverter breaker feedback [4641]	333
Inputs/outputs	333
Digital output 1 forced [4630]	333
Digital output 2 forced [4631]	333
Digital output 3 forced [4632]	334
Digital output 4 forced [4633]	334
Digital output 5 forced [4634]	334
Digital output 6 forced [4635]	334
Relay 1 forced [4950]	335
Relay 2 forced [4951]	335
Power Plant	335
Remote start Generators [4531]	335
Alternative selections	336
Alternative selection 1 [4594]	336
Alternative selection 2 [4595]	336
Alternative selection 3 [4596]	336
Alternative selection 4 [4597]	337
Alternative selection 5 [4598]	337
Alternative selection 6 [4599]	337
Alternative selection 7 [4600]	338
Alternative selection 8 [4601]	338
Alternative selection 9 [4602]	338
Alternative selection 10 [4603]	339
Alternative selection 11 [4604]	339
Alternative selection 12 [4605]	339
Alternative selection 13 [4606]	340
Alternative selection 14 [4607]	340
Alternative selection 15 [4608]	340
Alternative selection 16 [4609]	340
Hysteresis	341
Hysteresis low threshold DI1 [4614]	341
Hysteresis low threshold DI2 [4615]	341
Hysteresis low threshold DI3 [4616]	341
Hysteresis low threshold DI4 [4617]	342

MODBUS TABLE

Hysteresis low threshold DI5 [4618]	342
Hysteresis low threshold DI6 [4619]	342
Hysteresis low threshold DI7 [4620]	342
Hysteresis low threshold DI8 [4621]	343
Hysteresis high threshold DI1 [4622]	343
Hysteresis high threshold DI2 [4623]	343
Hysteresis high threshold DI3 [4624]	343
Hysteresis high threshold DI4 [4625]	344
Hysteresis high threshold DI5 [4626]	344
Hysteresis high threshold DI6 [4627]	344
Hysteresis high threshold DI7 [4628]	344
Hysteresis high threshold DI8 [4629]	345
Remote buttons	345
Remote faults reset [4506]	345
External OFF mode request [4511]	345
External ECO mode request [4513]	346
Stop horn [4530]	346
Led test [4580]	346
External STORAGE mode request [4590]	346
BITFIELDS.....	347
Inputs/outputs	347
Physical status of digital input 1 [953.0]	347
Physical status of digital input 2 [953.1]	347
Physical status of digital input 3 [953.2]	347
Physical status of digital input 4 [953.3]	347
Physical status of digital input 5 [953.4]	347
Physical status of digital input 6 [953.5]	348
Physical status of digital input 7 [953.6]	348
Physical status of digital input 8 [953.7]	348
Physical status of digital input 9 [953.8]	348
Digital input 1 [954.0]	348
Digital input 2 [954.1]	348
Digital input 3 [954.2]	349
Digital input 4 [954.3]	349
Digital input 5 [954.4]	349
Digital input 6 [954.5]	349
Digital input 7 [954.6]	349
Digital input 8 [954.7]	349
Digital input 9 [954.8]	349
Analog input 1 setup as digital input [954.9]	350
Analog input 2 setup as digital input [954.10]	350
Analog input 3 setup as digital input [954.11]	350

MODBUS TABLE

Digital output 1 [957.0]	350
Digital output 2 [957.1]	350
Digital output 3 [957.2]	350
Digital output 4 [957.3]	350
Digital output 5 [957.4]	351
Digital output 6 [957.5]	351
Relay 1 [957.6]	351
Relay 2 [957.7]	351
I/O CAN bus expansion	351
CANopen digital Input 1 [955.0]	351
CANopen digital Input 2 [955.1]	351
CANopen digital Input 3 [955.2]	352
CANopen digital Input 4 [955.3]	352
CANopen digital Input 5 [955.4]	352
CANopen digital Input 6 [955.5]	352
CANopen digital Input 7 [955.6]	352
CANopen digital Input 8 [955.7]	352
CANopen digital Input 9 [955.8]	352
CANopen digital Input 10 [955.9]	353
CANopen digital Input 11 [955.10]	353
CANopen digital Input 12 [955.11]	353
CANopen digital Input 13 [955.12]	353
CANopen digital Input 14 [955.13]	353
CANopen digital Input 15 [955.14]	353
CANopen digital Input 16 [955.15]	353
CANopen digital Input 17 [956.0]	354
CANopen digital Input 18 [956.1]	354
CANopen digital Input 19 [956.2]	354
CANopen digital Input 20 [956.3]	354
CANopen digital Input 21 [956.4]	354
CANopen digital Input 22 [956.5]	354
CANopen digital Input 23 [956.6]	354
CANopen digital Input 24 [956.7]	355
CANopen digital Input 25 [956.8]	355
CANopen digital Input 26 [956.9]	355
CANopen digital Input 27 [956.10]	355
CANopen digital Input 28 [956.11]	355
CANopen digital Input 29 [956.12]	355
CANopen digital Input 30 [956.13]	355
CANopen digital Input 31 [956.14]	356
CANopen digital Input 32 [956.15]	356
CANopen digital Output 1 [958.0]	356
CANopen digital Output 2 [958.1]	356

MODBUS TABLE

CANopen digital Output 3 [958.2]	356
CANopen digital Output 4 [958.3]	356
CANopen digital Output 5 [958.4]	356
CANopen digital Output 6 [958.5]	357
CANopen digital Output 7 [958.6]	357
CANopen digital Output 8 [958.7]	357
CANopen digital Output 9 [958.8]	357
CANopen digital Output 10 [958.9]	357
CANopen digital Output 11 [958.10]	357
CANopen digital Output 12 [958.11]	357
CANopen digital Output 13 [958.12]	358
CANopen digital Output 14 [958.13]	358
CANopen digital Output 15 [958.14]	358
CANopen digital Output 16 [958.15]	358
CANopen digital Output 17 [959.0]	358
CANopen digital Output 18 [959.1]	358
CANopen digital Output 19 [959.2]	358
CANopen digital Output 20 [959.3]	359
CANopen digital Output 21 [959.4]	359
CANopen digital Output 22 [959.5]	359
CANopen digital Output 23 [959.6]	359
CANopen digital Output 24 [959.7]	359
CANopen digital Output 25 [959.8]	359
CANopen digital Output 26 [959.9]	359
CANopen digital Output 27 [959.10]	360
CANopen digital Output 28 [959.11]	360
CANopen digital Output 29 [959.12]	360
CANopen digital Output 30 [959.13]	360
CANopen digital Output 31 [959.14]	360
CANopen digital Output 32 [959.15]	360
CANopen digital Input 33 [978.0]	360
CANopen digital Input 34 [978.1]	361
CANopen digital Input 35 [978.2]	361
CANopen digital Input 36 [978.3]	361
CANopen digital Input 37 [978.4]	361
CANopen digital Input 38 [978.5]	361
CANopen digital Input 39 [978.6]	361
CANopen digital Input 40 [978.7]	361
CANopen digital Input 41 [978.8]	362
CANopen digital Input 42 [978.9]	362
CANopen digital Input 43 [978.10]	362
CANopen digital Input 44 [978.11]	362
CANopen digital Input 45 [978.12]	362

MODBUS TABLE

CANopen digital Input 46 [978.13]	362
CANopen digital Input 47 [978.14]	362
CANopen digital Input 48 [978.15]	363
CANopen digital Input 49 [979.0]	363
CANopen digital Input 50 [979.1]	363
CANopen digital Input 51 [979.2]	363
CANopen digital Input 52 [979.3]	363
CANopen digital Input 53 [979.4]	363
CANopen digital Input 54 [979.5]	363
CANopen digital Input 55 [979.6]	364
CANopen digital Input 56 [979.7]	364
CANopen digital Input 57 [979.8]	364
CANopen digital Input 58 [979.9]	364
CANopen digital Input 59 [979.10]	364
CANopen digital Input 60 [979.11]	364
CANopen digital Input 61 [979.12]	364
CANopen digital Input 62 [979.13]	365
CANopen digital Input 63 [979.14]	365
CANopen digital Input 64 [979.15]	365
CANopen digital Output 33 [980.0]	365
CANopen digital Output 34 [980.1]	365
CANopen digital Output 35 [980.2]	365
CANopen digital Output 36 [980.3]	365
CANopen digital Output 37 [980.4]	366
CANopen digital Output 38 [980.5]	366
CANopen digital Output 39 [980.6]	366
CANopen digital Output 40 [980.7]	366
CANopen digital Output 41 [980.8]	366
CANopen digital Output 42 [980.9]	366
CANopen digital Output 43 [980.10]	366
CANopen digital Output 44 [980.11]	367
CANopen digital Output 45 [980.12]	367
CANopen digital Output 46 [980.13]	367
CANopen digital Output 47 [980.14]	367
CANopen digital Output 48 [980.15]	367
CANopen digital Output 49 [981.0]	367
CANopen digital Output 50 [981.1]	367
CANopen digital Output 51 [981.2]	368
CANopen digital Output 52 [981.3]	368
CANopen digital Output 53 [981.4]	368
CANopen digital Output 54 [981.5]	368
CANopen digital Output 55 [981.6]	368
CANopen digital Output 56 [981.7]	368

MODBUS TABLE

CANopen digital Output 57 [981.8]	368
CANopen digital Output 58 [981.9]	369
CANopen digital Output 59 [981.10]	369
CANopen digital Output 60 [981.11]	369
CANopen digital Output 61 [981.12]	369
CANopen digital Output 62 [981.13]	369
CANopen digital Output 63 [981.14]	369
CANopen digital Output 64 [981.15]	369
Power Plant	370
Generator No.1 circuit breaker position [562.0]	370
Generator No.2 circuit breaker position [562.1]	370
Generator No.3 circuit breaker position [562.2]	370
Generator No.4 circuit breaker position [562.3]	370
Generator No.5 circuit breaker position [562.4]	370
Generator No.6 circuit breaker position [562.5]	370
Generator No.7 circuit breaker position [562.6]	371
Generator No.8 circuit breaker position [562.7]	371
Generator No.9 circuit breaker position [562.8]	371
Generator No.10 circuit breaker position [562.9]	371
Generator No.11 circuit breaker position [562.10]	371
Generator No.12 circuit breaker position [562.11]	371
Generator No.13 circuit breaker position [562.12]	371
Generator No.14 circuit breaker position [562.13]	372
Generator No.15 circuit breaker position [562.14]	372
Generator No.16 circuit breaker position [562.15]	372
Generator No.17 circuit breaker position [563.0]	372
Generator No.18 circuit breaker position [563.1]	372
Generator No.19 circuit breaker position [563.2]	372
Generator No.20 circuit breaker position [563.3]	372
Generator No.21 circuit breaker position [563.4]	373
Generator No.22 circuit breaker position [563.5]	373
Generator No.23 circuit breaker position [563.6]	373
Generator No.24 circuit breaker position [563.7]	373
Generator No.25 circuit breaker position [563.8]	373
Generator No.26 circuit breaker position [563.9]	373
Generator No.27 circuit breaker position [563.10]	373
Generator No.28 circuit breaker position [563.11]	374
Generator No.29 circuit breaker position [563.12]	374
Generator No.30 circuit breaker position [563.13]	374
Generator No.31 circuit breaker position [563.14]	374
Generator No.32 circuit breaker position [563.15]	374
Mains/tie breaker No.1 circuit breaker position [976.0]	374
Mains/tie breaker No.2 circuit breaker position [976.1]	375

MODBUS TABLE

Mains/tie breaker No.3 circuit breaker position [976.2]	375
Mains/tie breaker No.4 circuit breaker position [976.3]	375
Mains/tie breaker No.5 circuit breaker position [976.4]	375
Mains/tie breaker No.6 circuit breaker position [976.5]	375
Mains/tie breaker No.7 circuit breaker position [976.6]	376
Mains/tie breaker No.8 circuit breaker position [976.7]	376
Mains/tie breaker No.9 circuit breaker position [976.8]	376
Mains/tie breaker No.10 circuit breaker position [976.9]	376
Mains/tie breaker No.11 circuit breaker position [976.10]	376
Mains/tie breaker No.12 circuit breaker position [976.11]	377
Mains/tie breaker No.13 circuit breaker position [976.12]	377
Mains/tie breaker No.14 circuit breaker position [976.13]	377
Mains/tie breaker No.15 circuit breaker position [976.14]	377
Mains/tie breaker No.16 circuit breaker position [976.15]	377
Mains/tie breaker No.17 circuit breaker position [977.0]	378
Mains/tie breaker No.18 circuit breaker position [977.1]	378
Mains/tie breaker No.19 circuit breaker position [977.2]	378
Mains/tie breaker No.20 circuit breaker position [977.3]	378
Mains/tie breaker No.21 circuit breaker position [977.4]	378
Mains/tie breaker No.22 circuit breaker position [977.5]	379
Mains/tie breaker No.23 circuit breaker position [977.6]	379
Mains/tie breaker No.24 circuit breaker position [977.7]	379
Mains/tie breaker No.25 circuit breaker position [977.8]	379
Mains/tie breaker No.26 circuit breaker position [977.9]	379
Mains/tie breaker No.27 circuit breaker position [977.10]	380
Mains/tie breaker No.28 circuit breaker position [977.11]	380
Mains/tie breaker No.29 circuit breaker position [977.12]	380
Mains/tie breaker No.30 circuit breaker position [977.13]	380
Mains/tie breaker No.31 circuit breaker position [977.14]	380
Mains/tie breaker No.32 circuit breaker position [977.15]	381
Inverter protections	381
Over frequency level 1 active as an alarm [962.0]	381
Over frequency level 2 active as an alarm [962.1]	381
Under frequency level 1 active as an alarm [962.2]	381
Under frequency level 2 active as an alarm [962.3]	381
Over voltage level 1 active as an alarm [962.4]	381
Over voltage level 2 active as an alarm [962.5]	382
Under voltage level 1 active as an alarm [962.6]	382
Under voltage level 2 active as an alarm [962.7]	382
Minimum kW level 1 active as an alarm [962.8]	382
Minimum kW level 2 active as an alarm [962.9]	382
Maximum kW level 1 active as an alarm [962.10]	382
Maximum kW level2 active as an alarm [962.11]	382

MODBUS TABLE

Minimum kVAR level 1 active as an alarm [962.14]	383
Minimum kVAR level 2 active as an alarm [962.15]	383
Over frequency level 1 active as a fault [963.0]	383
Over frequency level 2 active as a fault [963.1]	383
Under frequency level 1 active as a fault [963.2]	383
Under frequency level 2 active as a fault [963.3]	383
Over voltage level 1 active as a fault [963.4]	383
Over voltage level 2 active as a fault [963.5]	384
Under voltage level 1 active as a fault [963.6]	384
Under voltage level 2 active as a fault [963.7]	384
Minimum kW level 1 active as a fault [963.8]	384
Minimum kW level 2 active as a fault [963.9]	384
Maximum kW level 1 active as a fault [963.10]	384
Maximum kW level 2 active as a fault [963.11]	384
Minimum kVAR level 1 active as a fault [963.14]	385
Minimum kVAR level 2 active as a fault [963.15]	385
Maximum kVAR level 1 active as an alarm [964.0]	385
Maximum kVAR level 2 active as an alarm [964.1]	385
Maximum current level 1 active as an alarm [964.4]	385
Maximum current level 2 active as an alarm [964.5]	385
Maximum kVAR level 1 active as a fault [965.0]	385
Maximum kVAR level 2 active as a fault [965.1]	386
Maximum current level 1 active as a fault [965.4]	386
Maximum current level 2 active as a fault [965.5]	386
Inverter over frequency level 1 [4250.0]	386
Inverter over frequency level 2 [4250.1]	386
Inverter under frequency level 1 [4251.0]	386
Inverter under frequency level 2 [4251.1]	386
Inverter over voltage level 1 [4252.0]	387
Inverter over voltage level 2 [4252.1]	387
Inverter under voltage level 1 [4253.0]	387
Inverter under voltage level 2 [4253.1]	387
Inverter minimum KW level 1 [4254.0]	387
Inverter minimum KW level 2 [4254.1]	387
Inverter maximum KW level 1 [4255.0]	387
Inverter maximum KW level 2 [4255.1]	388
Inverter minimum KVAR level 1 [4257.0]	388
Inverter minimum KVAR level 2 [4257.1]	388
Inverter maximum KVAR level 1 [4258.0]	388
Inverter maximum KVAR level 2 [4258.1]	388
Inverter maximum current level 1 [4260.0]	388
Inverter maximum current level 2 [4260.1]	388
Inverter voltage unbalance level 1 [4268.0]	389

MODBUS TABLE

Inverter voltage unbalance level 2 [4268.1]	389
Inverter current unbalance level 1 [4269.0]	389
Inverter current unbalance level 2 [4269.1]	389
Maximum charging current level 1 [4278.0]	389
Maximum charging current level 2 [4278.1]	389
Generators protections	390
Generators reverse KW level 1 [4306.0]	390
Generators reverse KW level 2 [4306.1]	390
Other protections	390
Battery minimum voltage level 1 [4202.0]	390
Battery minimum voltage level 2 [4202.1]	390
Battery maximum voltage level 1 [4203.0]	390
Battery maximum voltage level 2 [4203.1]	390
Communication	391
Write date/time [3015.0]	391
Write engine meters [3015.1]	391
Write input functions [3015.3]	391
Reading via Modbus TCP [3015.8]	391
Writing via Modbus TCP [3015.9]	391
Inhibit inverter custom command frame 1 [8107.0]	391
Inhibit inverter custom command frame 2 [8107.1]	392
Inhibit inverter custom command frame 3 [8107.2]	392
Inhibit inverter custom command frame 4 [8107.3]	392
Inhibit inverter custom command frame 5 [8107.4]	392
Inhibit inverter custom command frame 6 [8107.5]	392
Inhibit inverter custom command frame 7 [8107.6]	392
Inhibit inverter custom command frame 8 [8107.7]	392
Inhibit inverter custom command frame 9 [8107.8]	393
Inhibit inverter custom command frame 10 [8107.9]	393
Others	393
New fault occurred: Fault LED is blinking [950.0]	393
New alarm occurred: Alarm LED is blinking [950.1]	393
Fault exist: Fault LED is on [950.2]	393
Alarm exist: Alarm LED is on [950.3]	393
Battery minimum voltage level 1 active as an alarm [960.4]	394
Battery minimum voltage level 2 active as an alarm [960.5]	394
Battery maximum voltage 1 active as an alarm [960.6]	394
Battery maximum voltage level 2 active as an alarm [960.7]	394
Battery minimal voltage level 1 active as a fault [961.4]	394
Battery minimal voltage level 2 active as a fault [961.5]	394
Battery maximum voltage level 1 active as a fault [961.6]	394
Battery maximum voltage level 2 active as a fault [961.7]	395
CAN1 controllers communication fault active as an alarm [970.2]	395

MODBUS TABLE

Minimum/maximum analog measure 1 (level 1) active as an alarm [970.4]	395
Minimum/maximum analog measure 1 (level 2) active as an alarm [970.5]	395
Minimum/maximum analog measure 2 (level 1) active as an alarm [970.6]	395
Minimum/maximum analog measure 2 (level 2) active as an alarm [970.7]	395
Minimum/maximum analog measure 3 (level 1) active as an alarm [970.8]	395
Minimum/maximum analog measure 3 (level 2) active as an alarm [970.9]	396
CAN1 controllers communication fault active as a fault [971.2]	396
Minimum/maximum analog measure 1 (level 1) active as a fault [971.4]	396
Minimum/maximum analog measure 1 (level 2) active as a fault [971.5]	396
Minimum/maximum analog measure 2 (level 1) active as a fault [971.6]	396
Minimum/maximum analog measure 2 (level 2) active as a fault [971.7]	396
Minimum/maximum analog measure 3 (level 1) active as a fault [971.8]	396
Minimum/maximum analog measure 3 (level 2) active as a fault [971.9]	397
CANopen error active as an alarm [972.0]	397
Overload microcontroller active as an alarm [972.4]	397
Emergency stop active as a fault [973.2]	397
CANopen error active as a fault [973.8]	397
CAN1 missing MASTER active as an alarm [974.0]	397
Inverter voltage unbalance level1 active as an alarm [974.2]	397
Inverter voltage unbalance level 2 active as an alarm [974.3]	398
Inverter current unbalance level 1 active as an alarm [974.4]	398
Inverter current unbalance level 2 active as an alarm [974.5]	398
Overflow in equation active as an alarm [974.8]	398
CAN1 missing PRIME active as an alarm [974.13]	398
CAN1 mismatch protocol version alarm active [974.15]	398
CAN1 missing MASTER active as a fault [975.0]	398
Inverter voltage unbalance level 1 active as a fault [975.2]	399
Inverter voltage unbalance level 2 active as a fault [975.3]	399
Inverter current unbalance level 1 active as a fault [975.4]	399
Inverter current unbalance level 2 active as a fault [975.5]	399
CAN1 missing PRIME active as a fault [975.13]	399
Statuses	399
Fault [952.0]	399
ECO [952.2]	400
OFF [952.3]	400
Charging [952.4]	400
STOR. [952.5]	400
Inverting [952.6]	400
Alarm [952.7]	400
Remote buttons	401
Shift button [951.0]	401
Right arrow button [951.1]	401
Down arrow button [951.2]	401

MODBUS TABLE

Left arrow button [951.3]	401
Up arrow button [951.4]	401
Enter button [951.5]	401
Esc button [951.6]	402
Fault/Alarm/info button [951.7]	402
Off button [951.12]	402
Storage button [951.13]	402
Eco button [951.14]	402
Shift button inhibition [8102.0]	402
Right arrow button inhibition [8102.1]	402
Down arrow button inhibition [8102.2]	403
Left arrow button inhibition [8102.3]	403
Up arrow button inhibition [8102.4]	403
Enter button inhibition [8102.5]	403
Esc button inhibition [8102.6]	403
Fault/Alarm/info button inhibition [8102.7]	403
Off button inhibition [8102.12]	403
Storage button inhibition [8102.13]	404
Eco button inhibition [8102.14]	404

MODBUS TCP/IP

ABILITIES

An Ethernet communication can be established between a Modbus master device and the controller which acts as a Modbus slave.

The Modbus master device can read/write many internal variables of the controller according to their access rights described below.

Type	Range	Default access right
Readings (measurements, states,...).	[0000] ... [1999]	Read only.
Parameters.	[2000] ... [3999]	Read/Write.
Modes, statuses, settings,... Readings associated with digital inputs.	[4000] ... [9999] [4500] ... [4649], [4950]...[4999]	Read. Write (subject to activation).

In addition, the following functions are supported:

- Reading bit fields, listed in a dedicated tab of the file and organized in 16-bit words.
- Reading contiguous configurable data block.

Those functions allow a significant performance gain and help reducing the load on an Ethernet network.

CONFIGURATION

To communicate through Modbus/TCP, define the following settings:

- The module IP address set in the **Controller settings** ⇒ **System** ⇒ **Network** page.
- The **Modbus TCP port** [3014], generally 502, set in the **Controller settings** ⇒ **System** ⇒ **Network** page.
- The Modbus/TCP rights: see further.

The module handles up to 6 simultaneous connections. This can be used for multiple HMIs for example. .



Warning:

Connecting the controller to an **i4Gen** device or the **i4Gen Suite** software will utilize one Modbus connection.



Warning:

Connecting the controller to the inverter will utilize one Modbus connection.

FUNCTIONS

The module supports the following Modbus functions:

Functions	Description
01, 02	Read logical data (Coil status, discrete input status).
03, 04	Read holding/input registers (16 bit).
05	Write logical value (single coil).
06	Write single register (16-bit variable).
15 (0x0F)	Write multiple logical values (multiple coils).
16 (0x10)	Write multiple registers.

MODBUS TABLE

All module variables are 16-bit registers. Yet it might be useful to consider them as logical values (if they are only set to 0 or 1) to simplify the Modbus/TCP protocol communication with some external PLC. If function 01 or 02 is used to read an internal register that is different from 0, then returned value will be 1.

The module registers start from address 0. Depending on your Modbus/TCP client equipment-software, you may need to use an offset of 1 when reading/writing registers as addresses may start from address 1. In this case, request address/register number 1 to access variable 0000 inside the module.

The 32-bit variables can only be written using 0x10 function.

If a digital input modifies a piece of data also to be written via Modbus, the latest request takes over the other.

Data [10000]...[10299] can be read by block (see further).

ACCESS RIGHTS

The access rights depend on the parameter type and on Modbus access permissions. To manage access rights, set to 1 the corresponding bits in the register [3015]:

Description	Bit #	Default value
Writing date/ time	0	0
Writing engine counters	1	0
Not used	2	0
Writing digital input function register	3	1
Not used	4	0
Not used	5	0
Not used	6	0
Not used	7	0
Reading via Modbus/TCP	8	1
Writing via Modbus/TCP	9	1

Using the **Controller settings ⇒ Programming ⇒ Modbus ⇒ Modbus rights (i4Gen)** page, you can tick checkboxes to set those:

Bit #	Label	Description
0	Writing to date/ time	Module time synchronization.
1	Writing to Engine counters	Manual counters adjustment (see following table).
3	Writing to digital input function register	Opens the possibility to activate a digital input function using Modbus/TCP protocol.
8	Reading using Modbus/TCP protocol	Opens the possibility to grant reading individual permissions.
9	Writing using Modbus/TCP protocol	Opens the possibility to grant writing individual permissions.

The counters, encoded on 32 bits, include:

Meters (MSB LSB)	Label
[80] [79]	Inverter kWh
[82] [81]	Inverter kVARh
[84] [83]	Number of hours generator running

BIT FIELDS

Bit fields are meant for decreasing communication bus load. They pack up to 16 logic variables inside a single register. This way, a single Modbus/TCP request can be used to read a group of information. Each variable contains the current value of 16 logic variables such as breaker positions, faults, alarms...



Note: Available data are related only to faults that occurred after the latest power up sequence. Events that occurred before the module has been power cycled are listed in the fault pages but not among the variables.

Example:

The table below shows a Modbus/TCP client sending a reading request (function 04) of 6 registers starting from variable [79].

Client request		Module server response	
Field	Value	Field	Value
Function code	04	Required function.	04
Starting Register (MSB)	00	Data bytes (= 2 * Number of requested registers).	6
Starting Register (LSB)	79	Value of register 0079 (MSB).	D0
Count of registers (MSB)	00	Value of register 0079 (LSB).	D1
Count of registers (LSB)	06	Value of register 0080 (MSB).	D2
		Value of register 0080 (LSB).	D3
		Value of register 0081 (MSB).	D4
		Value of register 0081 (LSB).	D5

VARIABLES**COMMANDS**

Variable	Inverter power setpoint (%)
Address	[4038]
Scale Factor	2
Type	Signed integer 16 bits
Read/Write	Read
Min value	-10000
Max value	10000
Description	Inverter power setpoint (%)

Variable	Inverter power factor setpoint
Address	[4039]
Scale Factor	2
Type	Signed integer 16 bits
Read/Write	Read
Min value	-100
Max value	100
Description	Inverter power factor setpoint

Variable	Inverter reactive power setpoint (%)
Address	[4043]
Scale Factor	2
Type	Signed integer 16 bits
Read/Write	Read
Min value	-10000
Max value	10000
Description	Inverter reactive power setpoint (%)

MODBUS TABLE

Variable	Inverter power setpoint (kW)
Address	[4044]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Inverter power setpoint (kW)

Variable	Inverter power setpoint (W)
Address	[4045]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Inverter power setpoint (W)

Variable	Inverter reactive power setpoint (kVAR)
Address	[4046]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Inverter reactive power setpoint (kVAR)

Variable	Inverter reactive power setpoint (VAR)
Address	[4047]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Inverter reactive power setpoint (VAR)

MODBUS TABLE

Variable	Horn
Address	[4663]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	External horn or warning light. Activated whenever a fault/alarm triggers. The output is disable on acknowledgment or reset. Horn timer is adjustable in timer menu (0s = permanent activation).

Variable	ON/OFF request
Address	[4733]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	ON/OFF request to control the inverter's internal breaker.

Variable	Faults reset
Address	[4737]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Active when a Fault RESET is requested on controller.

MODBUS TABLE

INVERTER

Variable	Inverter V1
Address	[50]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Generator voltage neutral to phase 1

Variable	Inverter V2
Address	[51]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Generator voltage neutral to phase 2

Variable	Inverter V3
Address	[52]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Generator voltage neutral to phase 3

MODBUS TABLE

Variable	Inverter U31 (%)
Address	[53]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read
Min value	-2000
Max value	2000
Description	Generator Line to line voltage U31 in % of nominal voltage

Variable	Inverter U23 (%)
Address	[54]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read
Min value	-2000
Max value	2000
Description	Generator Line to line voltage U23 in % of nominal voltage

Variable	Inverter U12 (%)
Address	[55]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read
Min value	-2000
Max value	2000
Description	Generator Line to line voltage U12 in % of nominal voltage

Variable	Inverter U31
Address	[56]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Generator voltage phase 1 to phase 3

MODBUS TABLE

Variable	Inverter U23
Address	[57]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Generator voltage phase 3 to phase 2

Variable	Inverter U12
Address	[58]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Generator voltage phase 2 to phase 1

Variable	Inverter I1
Address	[59]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Generator current I1

Variable	Inverter I2
Address	[60]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Generator current I2

MODBUS TABLE

Variable	Inverter I3
Address	[61]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Generator current I3

Variable	Inverter frequency
Address	[75]
Scale Factor	2
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	10000
Description	Generator frequency

Variable	Inverter f(%)
Address	[76]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read
Min value	-2000
Max value	2000
Description	Generator frequency in % of active nominal frequency

Variable	Inverter kWh
Address	[79]
Scale Factor	0
Type	Unsigned integer 32 bits
Read/Write	Read
Min value	0
Max value	4294967295
Description	Generator kWh (lower bytes)

MODBUS TABLE

Variable	Inverter kVARh
Address	[81]
Scale Factor	0
Type	Unsigned integer 32 bits
Read/Write	Read
Min value	0
Max value	4294967295
Description	Generator kVARTH (lower bytes)

Variable	Inverter active power (%)
Address	[358]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read
Min value	-2000
Max value	2000
Description	Inverter active power (%)

Variable	Inverter reactive power (%)
Address	[359]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read
Min value	-2000
Max value	2000
Description	Inverter reactive power (%)

Variable	Inverter P1
Address	[363]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Generator kW 1

MODBUS TABLE

Variable	Inverter P2
Address	[364]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Generator kW 2

Variable	Inverter P3
Address	[365]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Generator kW 3

Variable	Inverter Q1
Address	[366]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Generator kVAR 1

Variable	Inverter Q2
Address	[367]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Generator kVAR 2

MODBUS TABLE

Variable	Inverter Q3
Address	[368]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Generator kVAR 3

Variable	Inverter total P
Address	[369]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Generator global kW

Variable	Inverter total Q
Address	[370]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Generator global kVAR

Variable	Inverter control mode
Address	[4048]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Shows if the inverter is currently in grid-forming or grid-following (0=grid-forming, 1=grid-following).

MODBUS TABLE

Variable	Inverter running
Address	[4670]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Status report: Active if the inverter is producing on the bus.

BUS

Variable	Bus cos(ϕ)
Address	[114]
Scale Factor	2
Type	Signed integer 16 bits
Read/Write	Read
Min value	-100
Max value	100
Description	Bus/Mains global PF

Variable	Bus total P
Address	[140]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Bus/Mains global kW

Variable	Bus total Q
Address	[141]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Bus/Mains global kVAR

BATTERY STORAGES

Variable	DC voltage
Address	[5050]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	DC voltage

Variable	DC current
Address	[5051]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	DC current

Variable	State of charge
Address	[5052]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	100
Description	Battery storage state of charge

MODBUS TABLE

Variable	Battery charge capacity
Address	[5053]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Maximum active power that can be absorbed by the battery storage and battery inverter system.

Variable	Battery discharge capacity
Address	[5054]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Maximum active power that can be produced by the battery storage and battery inverter system.

INPUTS/OUTPUTS

Variable	Analog 1 (Customisable)
Address	[150]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Analog 1 measure

MODBUS TABLE

Variable	Analog 2 (Customisable)
Address	[151]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Analog 2 measure

Variable	Analog 3 (Customisable)
Address	[152]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Analog 3 measure

Variable	Battery voltage
Address	[204]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	500
Description	Battery voltage measure

MODBUS TABLE

Variable	Input 1 (Customisable)
Address	[250]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	<p>Digital input n°1 of the product.</p> <p>Select a normally open polarity if the input is connected to 0V when the input should be considered active.</p> <p>Select a normally closed polarity if the input is connected to 0V when the input must be considered inactive.</p> <p>The validity indicates when the digital input should be taken into account.</p> <p>The T ON delay allows you to add a delay between the moment when the digital input is physically activated and the moment when the product considers it active for the automated system.</p> <p>The T OFF time delay allows you to add a delay between the moment when the digital input is physically disabled and the moment when the product considers it inactive for the automated system.</p>

Variable	Input 2 (Customisable)
Address	[251]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	<p>Digital input n°2 of the product.</p> <p>Select a normally open polarity if the input is connected to 0V when the input should be considered active.</p> <p>Select a normally closed polarity if the input is connected to 0V when the input must be considered inactive.</p> <p>The validity indicates when the digital input should be taken into account.</p> <p>The T ON delay allows you to add a delay between the moment when the digital input is physically activated and the moment when the product considers it active for the automated system.</p> <p>The T OFF time delay allows you to add a delay between the moment when the digital input is physically disabled and the moment when the product considers it inactive for the automated system.</p>

MODBUS TABLE

Variable	Input 3 (Customisable)
Address	[252]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	<p>Digital input n°3 of the product.</p> <p>Select a normally open polarity if the input is connected to 0V when the input should be considered active.</p> <p>Select a normally closed polarity if the input is connected to 0V when the input must be considered inactive.</p> <p>The validity indicates when the digital input should be taken into account.</p> <p>The T ON delay allows you to add a delay between the moment when the digital input is physically activated and the moment when the product considers it active for the automated system.</p> <p>The T OFF time delay allows you to add a delay between the moment when the digital input is physically disabled and the moment when the product considers it inactive for the automated system.</p>

Variable	Input 4 (Customisable)
Address	[253]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	<p>Digital input n°4 of the product.</p> <p>Select a normally open polarity if the input is connected to 0V when the input should be considered active.</p> <p>Select a normally closed polarity if the input is connected to 0V when the input must be considered inactive.</p> <p>The validity indicates when the digital input should be taken into account.</p> <p>The T ON delay allows you to add a delay between the moment when the digital input is physically activated and the moment when the product considers it active for the automated system.</p> <p>The T OFF time delay allows you to add a delay between the moment when the digital input is physically disabled and the moment when the product considers it inactive for the automated system.</p>

MODBUS TABLE

Variable	Input 5 (Customisable)
Address	[254]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	<p>Digital input n°5 of the product.</p> <p>Select a normally open polarity if the input is connected to 0V when the input should be considered active.</p> <p>Select a normally closed polarity if the input is connected to 0V when the input must be considered inactive.</p> <p>The validity indicates when the digital input should be taken into account.</p> <p>The T ON delay allows you to add a delay between the moment when the digital input is physically activated and the moment when the product considers it active for the automated system.</p> <p>The T OFF time delay allows you to add a delay between the moment when the digital input is physically disabled and the moment when the product considers it inactive for the automated system.</p>

Variable	Input 6 (Customisable)
Address	[255]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	<p>Digital input n°6 of the product.</p> <p>Select a normally open polarity if the input is connected to 0V when the input should be considered active.</p> <p>Select a normally closed polarity if the input is connected to 0V when the input must be considered inactive.</p> <p>The validity indicates when the digital input should be taken into account.</p> <p>The T ON delay allows you to add a delay between the moment when the digital input is physically activated and the moment when the product considers it active for the automated system.</p> <p>The T OFF time delay allows you to add a delay between the moment when the digital input is physically disabled and the moment when the product considers it inactive for the automated system.</p>

MODBUS TABLE

Variable	Input 7 (Customisable)
Address	[256]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	<p>Digital input n°7 of the product.</p> <p>Select a normally open polarity if the input is connected to 0V when the input should be considered active.</p> <p>Select a normally closed polarity if the input is connected to 0V when the input must be considered inactive.</p> <p>The validity indicates when the digital input should be taken into account.</p> <p>The T ON delay allows you to add a delay between the moment when the digital input is physically activated and the moment when the product considers it active for the automated system.</p> <p>The T OFF time delay allows you to add a delay between the moment when the digital input is physically disabled and the moment when the product considers it inactive for the automated system.</p>

Variable	Input 8 (Customisable)
Address	[257]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	<p>Digital input n°8 of the product.</p> <p>Select a normally open polarity if the input is connected to 0V when the input should be considered active.</p> <p>Select a normally closed polarity if the input is connected to 0V when the input must be considered inactive.</p> <p>The validity indicates when the digital input should be taken into account.</p> <p>The T ON delay allows you to add a delay between the moment when the digital input is physically activated and the moment when the product considers it active for the automated system.</p> <p>The T OFF time delay allows you to add a delay between the moment when the digital input is physically disabled and the moment when the product considers it inactive for the automated system.</p>

MODBUS TABLE

Variable	Input 9 (Customisable)
Address	[258]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	<p>Digital input n°9 of the product.</p> <p>Select a normally open polarity if the input is connected to 0V when the input should be considered active.</p> <p>Select a normally closed polarity if the input is connected to 0V when the input must be considered inactive.</p> <p>The validity indicates when the digital input should be taken into account.</p> <p>The T ON delay allows you to add a delay between the moment when the digital input is physically activated and the moment when the product considers it active for the automated system.</p> <p>The T OFF time delay allows you to add a delay between the moment when the digital input is physically disabled and the moment when the product considers it inactive for the automated system.</p>

Variable	Analog 1 (Customisable)
Address	[259]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Digital input 10 (Analog1 set as Digital input)

Variable	Analog 2 (Customisable)
Address	[260]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Digital input 11 (Analog2 set as Digital input)

MODBUS TABLE

Variable	Analog 3 (Customisable)
Address	[261]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Digital input 12 (Analog3 set as Digital input)

Variable	Output 1 (Customisable)
Address	[4350]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Real time displayed status of Digital Output 1

Variable	Output 2 (Customisable)
Address	[4351]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Real time displayed status of Digital Output 2

Variable	Output 3 (Customisable)
Address	[4352]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Real time displayed status of Digital Output 3

MODBUS TABLE

Variable	Output 4 (Customisable)
Address	[4353]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Real time displayed status of Digital Output 4

Variable	Output 5 (Customisable)
Address	[4354]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Real time displayed status of Digital Output 5

Variable	Output 6 (Customisable)
Address	[4355]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Real time displayed status of Digital Output 6

Variable	Relay 1 (Customisable)
Address	[4356]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Real time displayed status of Relay Output 1

MODBUS TABLE

Variable	Relay 2 (Customisable)
Address	[4357]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Real time displayed status of Relay Output 2

I/O CAN BUS EXPANSION

Variable	CANopen DI 1 (Customisable)
Address	[800]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 1

Variable	CANopen DI 2 (Customisable)
Address	[801]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 2

Variable	CANopen DI 3 (Customisable)
Address	[802]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 3

MODBUS TABLE

Variable	CANopen DI 4 (Customisable)
Address	[803]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 4

Variable	CANopen DI 5 (Customisable)
Address	[804]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 5

Variable	CANopen DI 6 (Customisable)
Address	[805]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 6

Variable	CANopen DI 7 (Customisable)
Address	[806]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 7

MODBUS TABLE

Variable	CANopen DI 8 (Customisable)
Address	[807]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 8

Variable	CANopen DI 9 (Customisable)
Address	[808]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 9

Variable	CANopen DI 10 (Customisable)
Address	[809]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 10

Variable	CANopen DI 11 (Customisable)
Address	[810]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 11

MODBUS TABLE

Variable	CANopen DI 12 (Customisable)
Address	[811]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 12

Variable	CANopen DI 13 (Customisable)
Address	[812]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 13

Variable	CANopen DI 14 (Customisable)
Address	[813]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 14

Variable	CANopen DI 15 (Customisable)
Address	[814]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 15

MODBUS TABLE

Variable	CANopen DI 16 (Customisable)
Address	[815]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 16

Variable	CANopen DI 17 (Customisable)
Address	[816]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 17

Variable	CANopen DI 18 (Customisable)
Address	[817]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 18

Variable	CANopen DI 19 (Customisable)
Address	[818]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 19

MODBUS TABLE

Variable	CANopen DI 20 (Customisable)
Address	[819]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 20

Variable	CANopen DI 21 (Customisable)
Address	[820]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 21

Variable	CANopen DI 22 (Customisable)
Address	[821]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 22

Variable	CANopen DI 23 (Customisable)
Address	[822]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 23

MODBUS TABLE

Variable	CANopen DI 24 (Customisable)
Address	[823]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 24

Variable	CANopen DI 25 (Customisable)
Address	[824]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 25

Variable	CANopen DI 26 (Customisable)
Address	[825]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 26

Variable	CANopen DI 27 (Customisable)
Address	[826]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 27

MODBUS TABLE

Variable	CANopen DI 28 (Customisable)
Address	[827]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 28

Variable	CANopen DI 29 (Customisable)
Address	[828]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 29

Variable	CANopen DI 30 (Customisable)
Address	[829]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 30

Variable	CANopen DI 31 (Customisable)
Address	[830]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 31

MODBUS TABLE

Variable	CANopen DI 32 (Customisable)
Address	[831]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 32

Variable	CANopen AI 1 (Customisable)
Address	[1050]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 1

Variable	CANopen AI 2 (Customisable)
Address	[1051]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 2

Variable	CANopen AI 3 (Customisable)
Address	[1052]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 3

MODBUS TABLE

Variable	CANopen AI 4 (Customisable)
Address	[1053]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 4

Variable	CANopen AI 5 (Customisable)
Address	[1054]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 5

Variable	CANopen AI 6 (Customisable)
Address	[1055]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 6

Variable	CANopen AI 7 (Customisable)
Address	[1056]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 7

MODBUS TABLE

Variable	CANopen AI 8 (Customisable)
Address	[1057]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 8

Variable	CANopen AI 9 (Customisable)
Address	[1058]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 9

Variable	CANopen AI 10 (Customisable)
Address	[1059]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 10

Variable	CANopen AI 11 (Customisable)
Address	[1060]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 11

MODBUS TABLE

Variable	CANopen AI 12 (Customisable)
Address	[1061]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 12

Variable	CANopen AI 13 (Customisable)
Address	[1062]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 13

Variable	CANopen AI 14 (Customisable)
Address	[1063]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 14

Variable	CANopen AI 15 (Customisable)
Address	[1064]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 15

MODBUS TABLE

Variable	CANopen AI 16 (Customisable)
Address	[1065]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	CANopen analog input 16

Variable	CANopen DI 33 (Customisable)
Address	[1250]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 33

Variable	CANopen DI 34 (Customisable)
Address	[1251]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 34

Variable	CANopen DI 35 (Customisable)
Address	[1252]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 35

MODBUS TABLE

Variable	CANopen DI 36 (Customisable)
Address	[1253]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 36

Variable	CANopen DI 37 (Customisable)
Address	[1254]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 37

Variable	CANopen DI 38 (Customisable)
Address	[1255]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 38

Variable	CANopen DI 39 (Customisable)
Address	[1256]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 39

MODBUS TABLE

Variable	CANopen DI 40 (Customisable)
Address	[1257]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 40

Variable	CANopen DI 41 (Customisable)
Address	[1258]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 41

Variable	CANopen DI 42 (Customisable)
Address	[1259]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 42

Variable	CANopen DI 43 (Customisable)
Address	[1260]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 43

MODBUS TABLE

Variable	CANopen DI 44 (Customisable)
Address	[1261]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 44

Variable	CANopen DI 45 (Customisable)
Address	[1262]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 45

Variable	CANopen DI 46 (Customisable)
Address	[1263]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 46

Variable	CANopen DI 47 (Customisable)
Address	[1264]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 47

MODBUS TABLE

Variable	CANopen DI 48 (Customisable)
Address	[1265]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 48

Variable	CANopen DI 49 (Customisable)
Address	[1266]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 49

Variable	CANopen DI 50 (Customisable)
Address	[1267]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 50

Variable	CANopen DI 51 (Customisable)
Address	[1268]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 51

MODBUS TABLE

Variable	CANopen DI 52 (Customisable)
Address	[1269]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 52

Variable	CANopen DI 53 (Customisable)
Address	[1270]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 53

Variable	CANopen DI 54 (Customisable)
Address	[1271]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 54

Variable	CANopen DI 55 (Customisable)
Address	[1272]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 55

MODBUS TABLE

Variable	CANopen DI 56 (Customisable)
Address	[1273]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 56

Variable	CANopen DI 57 (Customisable)
Address	[1274]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 57

Variable	CANopen DI 58 (Customisable)
Address	[1275]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 58

Variable	CANopen DI 59 (Customisable)
Address	[1276]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 59

MODBUS TABLE

Variable	CANopen DI 60 (Customisable)
Address	[1277]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 60

Variable	CANopen DI 61 (Customisable)
Address	[1278]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 61

Variable	CANopen DI 62 (Customisable)
Address	[1279]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 62

Variable	CANopen DI 63 (Customisable)
Address	[1280]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 63

MODBUS TABLE

Variable	CANopen DI 64 (Customisable)
Address	[1281]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital Input 64

Variable	CANopen DO 1 (Customisable)
Address	[4751]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 1

Variable	CANopen DO 2 (Customisable)
Address	[4752]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 2

Variable	CANopen DO 3 (Customisable)
Address	[4753]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 3

MODBUS TABLE

Variable	CANopen DO 4 (Customisable)
Address	[4754]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 4

Variable	CANopen DO 5 (Customisable)
Address	[4755]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 5

Variable	CANopen DO 6 (Customisable)
Address	[4756]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 6

Variable	CANopen DO 7 (Customisable)
Address	[4757]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 7

MODBUS TABLE

Variable	CANopen DO 8 (Customisable)
Address	[4758]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 8

Variable	CANopen DO 9 (Customisable)
Address	[4759]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 9

Variable	CANopen DO 10 (Customisable)
Address	[4760]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 10

Variable	CANopen DO 11 (Customisable)
Address	[4761]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 11

MODBUS TABLE

Variable	CANopen DO 12 (Customisable)
Address	[4762]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 12

Variable	CANopen DO 13 (Customisable)
Address	[4763]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 13

Variable	CANopen DO 14 (Customisable)
Address	[4764]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 14

Variable	CANopen DO 15 (Customisable)
Address	[4765]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 15

MODBUS TABLE

Variable	CANopen DO 16 (Customisable)
Address	[4766]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 16

Variable	CANopen DO 17 (Customisable)
Address	[4767]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 17

Variable	CANopen DO 18 (Customisable)
Address	[4768]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 18

Variable	CANopen DO 19 (Customisable)
Address	[4769]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 19

MODBUS TABLE

Variable	CANopen DO 20 (Customisable)
Address	[4770]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 20

Variable	CANopen DO 21 (Customisable)
Address	[4771]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 21

Variable	CANopen DO 22 (Customisable)
Address	[4772]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 22

Variable	CANopen DO 23 (Customisable)
Address	[4773]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 23

MODBUS TABLE

Variable	CANopen DO 24 (Customisable)
Address	[4774]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 24

Variable	CANopen DO 25 (Customisable)
Address	[4775]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 25

Variable	CANopen DO 26 (Customisable)
Address	[4776]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 26

Variable	CANopen DO 27 (Customisable)
Address	[4777]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 27

MODBUS TABLE

Variable	CANopen DO 28 (Customisable)
Address	[4778]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 28

Variable	CANopen DO 29 (Customisable)
Address	[4779]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 29

Variable	CANopen DO 30 (Customisable)
Address	[4780]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 30

Variable	CANopen DO 31 (Customisable)
Address	[4781]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 31

MODBUS TABLE

Variable	CANopen DO 32 (Customisable)
Address	[4782]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 32

Variable	CANopen DO 33 (Customisable)
Address	[5100]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 33

Variable	CANopen DO 34 (Customisable)
Address	[5101]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 34

Variable	CANopen DO 35 (Customisable)
Address	[5102]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 35

MODBUS TABLE

Variable	CANopen DO 36 (Customisable)
Address	[5103]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 36

Variable	CANopen DO 37 (Customisable)
Address	[5104]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 37

Variable	CANopen DO 38 (Customisable)
Address	[5105]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 38

Variable	CANopen DO 39 (Customisable)
Address	[5106]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 39

MODBUS TABLE

Variable	CANopen DO 40 (Customisable)
Address	[5107]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 40

Variable	CANopen DO 41 (Customisable)
Address	[5108]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 41

Variable	CANopen DO 42 (Customisable)
Address	[5109]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 42

Variable	CANopen DO 43 (Customisable)
Address	[5110]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 43

MODBUS TABLE

Variable	CANopen DO 44 (Customisable)
Address	[5111]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 44

Variable	CANopen DO 45 (Customisable)
Address	[5112]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 45

Variable	CANopen DO 46 (Customisable)
Address	[5113]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 46

Variable	CANopen DO 47 (Customisable)
Address	[5114]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 47

MODBUS TABLE

Variable	CANopen DO 48 (Customisable)
Address	[5115]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 48

Variable	CANopen DO 49 (Customisable)
Address	[5116]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 49

Variable	CANopen DO 50 (Customisable)
Address	[5117]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 50

Variable	CANopen DO 51 (Customisable)
Address	[5118]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 51

MODBUS TABLE

Variable	CANopen DO 52 (Customisable)
Address	[5119]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 52

Variable	CANopen DO 53 (Customisable)
Address	[5120]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 53

Variable	CANopen DO 54 (Customisable)
Address	[5121]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 54

Variable	CANopen DO 55 (Customisable)
Address	[5122]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 55

MODBUS TABLE

Variable	CANopen DO 56 (Customisable)
Address	[5123]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 56

Variable	CANopen DO 57 (Customisable)
Address	[5124]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 57

Variable	CANopen DO 58 (Customisable)
Address	[5125]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 58

Variable	CANopen DO 59 (Customisable)
Address	[5126]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 59

MODBUS TABLE

Variable	CANopen DO 60 (Customisable)
Address	[5127]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 60

Variable	CANopen DO 61 (Customisable)
Address	[5128]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 61

Variable	CANopen DO 62 (Customisable)
Address	[5129]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 62

Variable	CANopen DO 63 (Customisable)
Address	[5130]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 63

MODBUS TABLE

Variable	CANopen DO 64 (Customisable)
Address	[5131]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	CANopen digital output 64

POWER PLANT

Variable	Total generator kW on my segment
Address	[25]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Power produced by all generators on the current busbar segment

Variable	Total generator kW on my segment
Address	[26]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Reactive power produced by all generators on the current busbar segment

Variable	Global generators cos(ϕ) on my segment
Address	[27]
Scale Factor	2
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Generators power factor on the current busbar segment

MODBUS TABLE

Variable	Total mains kW on my segment
Address	[28]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Power produced by all mains on the current busbar segment

Variable	Total mains kW on my segment
Address	[29]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Reactive power produced by all mains on the current busbar segment

Variable	Global mains $\cos(\phi)$ on my segment
Address	[30]
Scale Factor	2
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Mains power factor on the current busbar segment

Variable	Total renewable energies kW on my segment
Address	[31]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Power produced by all renewable energies on the current busbar segment

MODBUS TABLE

Variable	Total renewable energies kVAR on my segment
Address	[32]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Reactive power produced by all renewable energies on the current busbar segment

Variable	Global renewable energies cos(ϕ) on my segment
Address	[33]
Scale Factor	2
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Renewable energies power factor on the current busbar segment

Variable	Total battery inverters kW on my segment
Address	[34]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Power produced by all battery inverters on the current busbar segment

Variable	Total battery inverters kVAR on my segment
Address	[35]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Reactive power produced by all battery inverters on the current busbar segment

MODBUS TABLE

Variable	Global battery inverters cos(ϕ) on my segment
Address	[36]
Scale Factor	2
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Battery inverters power factor on the current busbar segment

Variable	Load kW on my segment
Address	[37]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Power consumed on the current busbar segment

Variable	Load kVAR on my segment
Address	[38]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Reactive power consumed on the current busbar segment

Variable	Load power factor on my segment
Address	[39]
Scale Factor	2
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32500
Max value	32500
Description	Load power factor on the current busbar segment

MODBUS TABLE

Variable	Reserve power kW
Address	[373]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read
Min value	-32768
Max value	32767
Description	Available power in kW for the current product. Reserve power = Nominal - active power

Variable	Reserve power %
Address	[375]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1000
Description	Available power in % for the current product. Reserve power = 100*(Nominal - active power)/Nominal

Variable	Number of generator on bus
Address	[568]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	32
Description	Count of GE with breaker closed

Variable	Actual segment
Address	[4030]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	1
Max value	33
Description	Actual segment

MODBUS TABLE

Variable	Mains presence on the common bus bar
Address	[4032]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Status report: There is currently a mains closed on the bus bar

COMMUNICATION

Variable	Controller communication fault
Address	[600]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Communication cannot be established. Check the wiring between the controllers, the product number and the number of controllers declared for each part number.

Variable	Missing GENSYS COMPACT PRIME
Address	[605]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Missing at least one GENSYS COMPACT PRIME module on the CAN bus

MODBUS TABLE

Variable	Missing MASTER COMPACT or BTB COMPACT
Address	[608]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Absence of at least one MASTER COMPACT or BTB COMPACT module on the CAN bus

Variable	Missing HYBRID COMPACT
Address	[612]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Missing at least one HYBRID module on the CAN bus

Variable	Missing BAT COMPACT
Address	[613]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Missing at least one BAT COMPACT module on the CAN Bus

Variable	Inverter's connection timed out
Address	[903]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Inverter's connection timed out

MODBUS TABLE

Variable	CANopen fault
Address	[4750]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Communication with I/O extension cannot be established. Check the wiring and power supply of the CANopen extension module

SYSTEM

Variable	Day of the week
Address	[10]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	6
Description	Day of the week (RTC)

Variable	Day
Address	[11]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	1
Max value	31
Description	Day (RTC)

MODBUS TABLE

Variable	Month
Address	[12]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	1
Max value	12
Description	Month (RTC)

Variable	Year
Address	[13]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	99
Description	Year (RTC)

Variable	Hours
Address	[14]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	23
Description	Hours (RTC)

Variable	Minutes
Address	[15]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	59
Description	Minutes (RTC)

MODBUS TABLE

Variable	Seconds
Address	[16]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	59
Description	Seconds (RTC)

Variable	100ms
Address	[17]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	9
Description	100ms timer (Internal)

Variable	Load uC
Address	[18]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Microcontroller load (i.e nb run in main loop during 1s)

Variable	Overload uC
Address	[19]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Alarm activated when a microcontroller overload occurs

MODBUS TABLE

Variable	State
Address	[4000]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	255
Description	Active power regulation mode (Power state machine)

Variable	Easyflex warning
Address	[4213]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Overflow in equation

Variable	Easyflex error code
Address	[4214]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	65535
Description	Easyflex equation error (100*Line number + error code)

STATUSES

Variable	Mode : 0=OFF / 1=STORAGE / 2=ECO
Address	[4008]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	2
Description	Mode auto/manu/test (0=MANU/1=TEST/2=AUTO)

MODBUS TABLE

Variable	Electrical faults summary
Address	[4656]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Fault report: Active if at least one protection configured as an electrical fault is active.

Variable	Alarms summary
Address	[4658]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Fault report: Active if at least one protection configured as an alarm is active.

Variable	Faults summary
Address	[4659]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Fault report: Active if at least one protection configured as Soft shut down is active.

Variable	Default LED
Address	[4664]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Status report: Active if the fault LED on the front of the product is lit (active on fault, reset on acknowledge and reset command).

MODBUS TABLE

Variable	Alarm LED
Address	[4665]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Status report: Active if the alarm LED on the front of the product is lit (active on alarm, reset on acknowledge and reset command).

Variable	Eco mode LED
Address	[4666]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Status report: Active if the Eco mode LED on the front of the product is lit

Variable	Storage mode LED
Address	[4667]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Status report: Active if the Storage mode LED on the front of the product is lit

Variable	Off mode LED
Address	[4668]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Status report: Active if the Off mode LED on the front of the product is lit

MODBUS TABLE

Variable	Protection validation
Address	[4681]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Status report: Active when all protections are activated after starting sequence (Under frequency, under voltage, oil pressure, temperature, etc...)

Variable	Generator(s) start on fault summary
Address	[4731]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Active if at least one protection configured as generator start is active.

Variable	Discharge LED
Address	[4734]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Status report: Active if the Discharge LED on the front of the product is lit

Variable	Charge LED
Address	[4735]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Active if the Charge LED on the front of the product is lit

MODBUS TABLE

HYSERESIS

Variable	Hysteresis 1 output
Address	[4710]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Activation of analog Hysteresis function n°1, configuration of funtion is in Configuration/programming/Hysteresis

Variable	Hysteresis 2 output
Address	[4711]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Activation of analog Hysteresis function n°2, configuration of funtion is in Configuration/programming/Hysteresis

Variable	Hysteresis 3 output
Address	[4712]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Activation of analog Hysteresis function n°3, configuration of funtion is in Configuration/programming/Hysteresis

MODBUS TABLE

Variable	Hysteresis output activation on DI1
Address	[4713]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Output activation for 'Hysteresis on digital input' n°1. Function is managed by configurable low/high digital inputs in Digital Input menu.

Variable	Hysteresis output activation on DI2
Address	[4714]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Output activation for 'Hysteresis on digital input' n°2. Function is managed by configurable low/high digital inputs in Digital Input menu.

Variable	Hysteresis output activation on DI3
Address	[4715]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Output activation for 'Hysteresis on digital input' n°3. Function is managed by configurable low/high digital inputs in Digital Input menu.

MODBUS TABLE

Variable	Hysteresis output activation on DI4
Address	[4716]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Output activation for 'Hysteresis on digital input' n°4. Function is managed by configurable low/high digital inputs in Digital Input menu.

Variable	Hysteresis output activation on DI5
Address	[4717]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Output activation for 'Hysteresis on digital input' n°5. Function is managed by configurable low/high digital inputs in Digital Input menu.

Variable	Hysteresis output activation on DI6
Address	[4718]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Output activation for 'Hysteresis on digital input' n°6. Function is managed by configurable low/high digital inputs in Digital Input menu.

MODBUS TABLE

Variable	Hysteresis output activation on DI7
Address	[4719]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Output activation for 'Hysteresis on digital input' n°7. Function is managed by configurable low/high digital inputs in Digital Input menu.

Variable	Hysteresis output activation on DI8
Address	[4720]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read
Min value	0
Max value	1
Description	Output activation for 'Hysteresis on digital input' n°8. Function is managed by configurable low/high digital inputs in Digital Input menu.

PARAMETERS

INVERTER

Variable	Power factor setpoint mode
Address	[2026]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Auto 1: Fixed 2: Not used
Description	<p>Configures the power factor setpoint mode :</p> <ul style="list-style-type: none"> - If this parameter is set to 'Not used', then the controller will never set the inverter's power factor. - If this parameter is set to 'Auto', then the controller will set the inverter's power factor according to the sources present on the bus (reactive power sharing with generators if there is no grid, power factor equal to 1 if there is a grid on the bus, etc.). The final power factor setpoint is limited by the value configured in the 'Minimum inverter power factor' parameter. See technical documentation for details. - If this parameter is set to 'Fixed', then the controller will set the power factor to the value set in the 'Power factor setpoint (inductive)' variable. The 'Power factor setpoint (inductive)' parameter can be written in Modbus by an external controller. The final power factor setpoint is limited by the value set in the 'Minimum inverter power factor' parameter.

Variable	Minimum inverter power factor
Address	[2027]
Scale Factor	2
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	100
Description	<p>This parameter is used to set the inverter's minimum power factor value. When the SunSpec protocol is used, the inverter already sets a minimum value for the power factor in a register. This value will be taken into account by the automated system.</p> <p>However, if the inverter does not use the SunSpec protocol, or if a more restrictive minimum value is desired for the inverter's power factor, it can be entered in this parameter.</p>

MODBUS TABLE

Variable	ON/OFF command (Modbus)
Address	[2037]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	<p>This parameter defines if the automated system can activate/deactivate the inverter via Modbus.</p> <p>If the inverter uses the SunSpec protocol, only the inverter IP address needs to be configured.</p> <p>If the inverter does not use the SunSpec protocol, please configure the inverter's ON/OFF register address.</p> <p>If the inverter does not provide a register to enable/disable it, a digital output of the product configured as 'ON/OFF request' can be used.</p>

Variable	Inverter's power reading type
Address	[2038]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Active power register 1: Calculated through DC current and voltage registers
Description	<p>This parameter is used in order to determine how COMPACT controller should read the inverter's active power:</p> <ul style="list-style-type: none"> - Active power register: The inverter has a register containing the active power - Calculated through DC current and voltage: The inverter does not have a register with the active power. It will be calculated with DC current and voltage (much less accurate than the first option).

Variable	Enable inverter active power management
Address	[2040]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	<p>This parameter enables the active power management of the battery inverter.</p> <p>If this parameter is enabled, please configure :</p> <ul style="list-style-type: none"> - Battery inverter operating mode: Grid forming or grid following - Active power setpoint mode: Auto or Fixed (Automatic to use the controller algorithm, Fixed to control the active power from an external automated system) - IP address of the inverter to be set - Inverter active power setpoint register

MODBUS TABLE

Variable	Battery storage inverter mode
Address	[2044]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Grid forming and generators in P/Q 1: Grid following and generators in U/F
Description	<p>This parameter defines the battery operating mode when there are generators on the bus and no grid:</p> <ul style="list-style-type: none"> - In Grid forming, the batteries absorb the load impacts. This mode is preferable when the battery size is significant. Generators can be stopped without losing power to the system. - In Grid following, generators absorb load impacts. This mode is preferable when battery size is low. Generators cannot be stopped without losing power (except in the case of rapid switchover to Grid forming, depending on the equipment installed). <p>Note: This parameter only applies when there are generators on the bus, without the presence of a grid. If there are no generators and no grid, the inverter must always be in Grid forming mode. If a grid is present, the inverter must always be in Grid following mode.</p>

Variable	Active power setpoint mode
Address	[2045]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Auto 1: Fixed
Description	<p>Configures the active power setpoint mode:</p> <ul style="list-style-type: none"> - If this parameter is set to 'Auto', then the controller will control (Directly or indirectly depending on the battery operating mode: Grid forming or Grid following) the inverter power according to the product settings (Max. inverter capacity, Max. charging current, Max. discharging current, Max. state of charge, Min. state of charge, etc.), the product mode (ECO or STORAGE), the load value, the active power of other sources. See technical documentation for details. - If this parameter is set to 'Fixed', then the controller will control (directly or indirectly, depending on the battery operating mode: Grid forming or Grid following) the inverter power at the value set in the 'kW setpoint' variable, on condition that the value respects the constraints imposed by the inverter's maximum capacity, maximum charge current and maximum discharge current. If this is not the case, the value will be limited by the automated system.

MODBUS TABLE

Variable	PT ratio
Address	[2100]
Scale Factor	2
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	<p>This parameter allows you to set the ratio between the voltage present on the busbar and the voltage connected to the module.</p> <p>Example: Busbar voltage 20.000Vac / Voltage connected to the module 100 Vac: PT ratio value = 20.000/100 = 200.</p> <p>This PT ratio can be calculated or is indicated on the measuring transformers.</p>

Variable	CT ratio
Address	[2101]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	<p>This parameter is used to set the ratio between the current on the busbar and the current connected to the module.</p> <p>Example: Busbar current 1000A / Current connected to the module 5A: CT ratio value = 1000/5 = 200.</p> <p>This CT ratio can be calculated or is indicated on the measuring current transformers.</p>

Variable	Nominal voltage
Address	[2102]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	<p>This parameter is used to set the nominal voltage:</p> <ul style="list-style-type: none"> - Three-phase and two-phase: Enter a phase-to-phase voltage. - Single-phase: Enter a phase-to-neutral voltage. <p>All the protections based on the voltage as well as the control loops are calculated as a percentage of this value.</p> <p>For low voltage (400VAC, 440VAC, 480VAC, etc...) or high voltage (20.000VAC, 33.000VAC, etc...) applications, this variable must be adjusted.</p>

MODBUS TABLE

Variable	Nominal active power
Address	[2105]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	32500
Description	This parameter is used to set the nominal active power (kW). All the protections based on the active power and the control loops are calculated as a percentage of this value.

Variable	Nominal reactive power
Address	[2106]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	32500
Description	This parameter is used to set the nominal reactive power (kVAR). All the protections based on the reactive power and the control loops are calculated as a percentage of this value.

Variable	Inverter's measures acquisition
Address	[2114]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: By wired inputs 1: By Modbus/TCP
Description	Type of inverter measurement acquisition : - By hardware inputs : Physically wire the inputs to the controller - By Modbus : Configure the Modbus connection on the controller

MODBUS TABLE

Variable	Fixed active power setpoint
Address	[2120]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-1000
Max value	1000
Description	<p>This parameter is used to set the active power of the batteries when the active power setpoint mode is set to 'Fixed'. The value of this parameter is expressed as a percentage of the inverter's nominal active power. A negative value will recharge the batteries. A positive value will discharge the batteries. If the value configured in this parameter results in a too high DC current on the batteries or a too high active power on the inverter, the value is limited according to the configured parameters (inverter nominal active power, inverter active power high limit, maximum DC charging current, maximum DC discharging current, etc.).</p>

Variable	Droop slope
Address	[2121]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	20000
Description	<p>This parameter determines the droop slope. Set this parameter in accordance with the droop slope set in the inverter.</p>

Variable	High kW active power threshold inverter
Address	[2122]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1000
Description	<p>This parameter allows you to define the maximum active power that the automated system will impose on the inverter</p>

MODBUS TABLE

Variable	Inverter efficiency
Address	[2123]
Scale Factor	2
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	10
Max value	100
Description	This parameter sets the inverter efficiency. The closer the value of this parameter is to reality the more the maximum discharge/charge current of the battery will be respected.

Variable	Nominal frequency
Address	[2153]
Scale Factor	2
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	This parameter is used to set the nominal frequency. All the protections based on the frequency as well as the control loops are calculated as a percentage of this value. For 50 or 60 Hz applications, this variable must be adjusted.

Variable	Power factor setpoint (inductive)
Address	[2253]
Scale Factor	2
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	100
Description	This parameter is used to set the inverter power factor setpoint when the 'Power factor setpoint mode' parameter is set to 'Fixed'. This parameter can be written in Modbus by an external PLC. The value entered is an inductive power factor.

MODBUS TABLE

Variable	Delay before new attempt
Address	[2806]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Delay before another attempt for an electrical fault. When an electrical fault is detected, the module opens its breaker and waits for an amount of time specified in this variable to attempt to close it again.

Variable	Number of closing attempts
Address	[2807]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Number of attempts for an electrical fault. When an electrical fault is detected, the module automatically tries to close its breaker to see if the fault has disappeared. If it isn't the case the module will try again until it has reached the number set in this variable

Variable	Delay before reset the number of attempts
Address	[2813]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Time before the number of attempts is reset when an electrical fault has been set. If no electrical fault has been detected during the amount of time set by this parameter, the number of attempts is reset.

MODBUS TABLE

Variable	Start timer
Address	[2855]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	This parameter is used to determine the time during which the start condition must be met in order to start generator(s).

Variable	Stop timer
Address	[2858]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	This parameter is used to determine the time during which the stop condition must be met in order to stop generator(s).

Variable	Low kW active power threshold generator
Address	[2866]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1000
Description	This parameter allows you to define the minimum active power that the automatic system will impose on the generator.

MODBUS TABLE

Variable	High kW active power threshold generator
Address	[2867]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1000
Description	This parameter allows you to define the maximum active power provided by the generators before drawing power from the batteries.

Variable	SOC start timer
Address	[2875]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	This parameter is used to determine the time during which the start condition must be met in order to start generator(s).

Variable	SOC stop timer
Address	[2877]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	This parameter is used to determine the time during which the stop condition must be met in order to stop generator(s).

MODBUS TABLE

Variable	Enable renewable energy production dependant start/stop
Address	[2883]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	<p>This parameter activates the start/stop of generators according to the active power produced by renewable energies.</p> <p>As the active power generated by photovoltaic panels and wind turbines is susceptible to significant and rapid drops, it may be necessary to ensure a reserve power that is proportional to the active power produced by renewable energies.</p> <p>This function is not a substitute for start/stop of generators based on a fixed reserve power, but should be used as a complement.</p> <p>Example: If no energy is produced by renewable energies, this function will ensure a reserve of X (threshold to be defined) multiplied by 0 (current active power). This value being equal to 0, this function will ensure a reserve of 0kW in this precise case.</p> <p>It may therefore be necessary to use the standard power reserve function as a complement to ensure a reserve in the event of load impact.</p>

Variable	Start : Reserve < Renewable energy current power multiplied by
Address	[2884]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1000
Description	<p>This parameter sets the threshold based on a percentage of the power supplied by the inverter where the generators will start and support the battery. The generators will start if the battery nominal power minus the power supplied by the battery is lower than the percentage of the power supplied by the inverter set by the variable.</p>

Variable	Start timer
Address	[2885]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	<p>This parameter is used to determine the time during which the start condition must be met in order to start generator(s).</p>

MODBUS TABLE

Variable	Stop timer
Address	[2886]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	This parameter is used to determine the time during which the stop condition must be met in order to stop generator(s).

Variable	Stop : Reserve > Renewable energy current power multiplied by
Address	[2889]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1000
Description	This parameter sets the threshold based on a percentage of the power supplied by the inverter where the generators will stop. The generators will stop if the battery nominal power minus the power supplied by the battery is higher than the percentage of the power supplied by the inverter set by the variable.

Variable	Start droop slope frequency
Address	[2915]
Scale Factor	2
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	This parameter determines the frequency at which the droop slope will be applied. Set this parameter in accordance with the droop slope set in the inverter.

BATTERY STORAGES

Variable	Maximum DC charge current acquisition mode
Address	[2041]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: From an external source 1: Determined from I DC/SOC curve
Description	This parameter is used to define how the automated system will determine the maximum load current: - From an external source: In this case, the automated system refers to the value set in variables 3485 (LSB) and 3486 (MSB). Please update these 2 registers, either by using the product's modbus master and reading the values on an external device (usually the battery BMS), or by using the product's modbus slave and regularly writing to these 2 variables to update them. - Determined from an I CC / SOC curve: In this case, enter a curve that gives the maximum charging current as a function of the batteries' state of charge, so that the automated system can deduce the maximum charging current at a given time. Note that this method is less recommended than the first, as the state-of-charge value provided by the various devices is usually an approximate value that is readjusted when the batteries are fully charged. Furthermore, the maximum value of the charging current can sometimes vary according to parameters other than the state of charge. In this case, variable 3487 'Maximum charge continuous current multiplier' can be used to adjust the maximum charge current value according to other parameters.

Variable	Minimum battery state of charge
Address	[2115]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	100
Description	This parameter determines the minimum state of charge of the batteries, below which the power of the battery storages will not be used.

MODBUS TABLE

Variable	Maximum battery state of charge
Address	[2117]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	100
Description	This parameter determines the maximum state of charge of the batteries, above which the battery storages will no longer be charged.

Variable	Maximum charging current threshold
Address	[2499]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	This threshold is in percentage of the maximum charging current set in the variables 3485 (LSB) et 3486 (MSB) or through the max DC current/SOC curve. When this threshold is exceeded, the associated control for this protection will be triggered.

Variable	Maximum DC discharge current
Address	[3483]
Scale Factor	3
Type	Unsigned integer 32 bits
Read/Write	Read/Write
Min value	0
Max value	4294967295
Description	<p>This parameter determines the value of the maximum discharge current to which the automated system refers.</p> <p>Please note that the value of the maximum discharge current may vary according to certain conditions (temperature, for example). In this case, variable 3488 'Maximum discharge continuous current multiplier' can be used to adjust the maximum discharge current value according to other conditions.</p> <p>This value is on 32 bits. This register corresponds to the LSB part.</p>

MODBUS TABLE

Variable	Maximum DC charge current
Address	[3485]
Scale Factor	3
Type	Unsigned integer 32 bits
Read/Write	Read/Write
Min value	0
Max value	4294967295
Description	<p>This parameter determines the maximum charge current value to which the controller refers when the maximum DC charge current acquisition mode is set to 'From external source'. If possible, this parameter should be updated by reading the maximum charge current from the BMS via Modbus.</p> <p>If it is necessary to adjust the maximum charge current to suit other conditions, variable 3487 'Maximum charge continuous current multiplier' can be used to adjust the value of the maximum charge current.</p> <p>This value is on 32 bits. This register corresponds to the LSB part.</p>

Variable	Maximum charge continuous current multiplier
Address	[3487]
Scale Factor	2
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	This parameter is used to apply a multiplication coefficient to the maximum charge current.

Variable	Maximum discharge continuous current multiplier
Address	[3488]
Scale Factor	2
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	This parameter is used to apply a multiplication coefficient to the maximum discharge current.

INPUTS/OUTPUTS

Variable	Validity on analog input 1
Address	[2681]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Analog input 1 validity when set as digital input (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on analog input 2
Address	[2682]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Analog input 2 validity when set as digital input (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on analog input 3
Address	[2683]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Analog input 3 validity when set as digital input (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Polarity NO/NC on AI 1
Address	[2684]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Analog input 1 when set as digital input (0=Normaly Open/1=Normaly Close)

Variable	Polarity NO/NC on AI 2
Address	[2685]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Analog input 2 when set as digital input (0=Normaly Open/1=Normaly Close)

Variable	Polarity NO/NC on AI 3
Address	[2686]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Analog input 3 when set as digital input (0=Normaly Open/1=Normaly Close)

MODBUS TABLE

Variable	Delay on AI activation 1
Address	[2687]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Activation delay of Analog input 1 when set as digital input

Variable	Delay on AI activation 2
Address	[2688]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Activation delay of Analog input 2 when set as digital input

Variable	Delay on AI activation 3
Address	[2689]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Activation delay of Analog input 3 when set as digital input

Variable	Timer ON Digital Input 1
Address	[2709]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 1 activation timer

MODBUS TABLE

Variable	Timer ON Digital Input 2
Address	[2710]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 2 activation timer

Variable	Timer ON Digital Input 3
Address	[2711]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 3 activation timer

Variable	Timer ON Digital Input 4
Address	[2712]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 4 activation timer

Variable	Timer ON Digital Input 5
Address	[2713]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 5 activation timer

MODBUS TABLE

Variable	Timer ON Digital Input 6
Address	[2714]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 6 activation timer

Variable	Timer ON Digital Input 7
Address	[2715]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 7 activation timer

Variable	Timer ON Digital Input 8
Address	[2716]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 8 activation timer

Variable	Timer ON Digital Input 9
Address	[2717]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 9 activation timer

MODBUS TABLE

Variable	Timer OFF Digital Input 1
Address	[2718]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 1 desactivation timer

Variable	Timer OFF Digital Input 2
Address	[2719]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 2 desactivation timer

Variable	Timer OFF Digital Input 3
Address	[2720]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 3 desactivation timer

Variable	Timer OFF Digital Input 4
Address	[2721]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 4 desactivation timer

MODBUS TABLE

Variable	Timer OFF Digital Input 5
Address	[2722]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 5 desactivation timer

Variable	Timer OFF Digital Input 6
Address	[2723]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 6 desactivation timer

Variable	Timer OFF Digital Input 7
Address	[2724]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 7 desactivation timer

Variable	Timer OFF Digital Input 8
Address	[2725]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 8 desactivation timer

MODBUS TABLE

Variable	Timer OFF Digital Input 9
Address	[2726]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital Input 9 desactivation timer

Variable	Validity on digital input 1
Address	[2727]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Digital Input 1 activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on digital input 2
Address	[2728]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Digital Input 2 activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on digital input 3
Address	[2729]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Digital Input 3 activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on digital input 4
Address	[2730]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Digital Input 4 activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on digital input 5
Address	[2731]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Digital Input 5 activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on digital input 6
Address	[2732]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Digital Input 6 activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on digital input 7
Address	[2733]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Digital Input 7 activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on digital input 8
Address	[2734]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Digital Input 8 activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on digital input 9
Address	[2735]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Digital Input 9 activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Polarity NO/NC on DI 1
Address	[2736]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Digital Input 1 (0=Normaly Open/1=Normaly Close)

Variable	Polarity NO/NC on DI 2
Address	[2737]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Digital Input 2 (0=Normaly Open/1=Normaly Close)

Variable	Polarity NO/NC on DI 3
Address	[2738]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Digital Input 3 (0=Normaly Open/1=Normaly Close)

MODBUS TABLE

Variable	Polarity NO/NC on DI 4
Address	[2739]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Digital Input 4 (0=Normaly Open/1=Normaly Close)

Variable	Polarity NO/NC on DI 5
Address	[2740]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Digital Input 5 (0=Normaly Open/1=Normaly Close)

Variable	Polarity NO/NC on DI 6
Address	[2741]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Digital Input 6 (0=Normaly Open/1=Normaly Close)

Variable	Polarity NO/NC on DI 7
Address	[2742]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Digital Input 7 (0=Normaly Open/1=Normaly Close)

MODBUS TABLE

Variable	Polarity NO/NC on DI 8
Address	[2743]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Digital Input 8 (0=Normaly Open/1=Normaly Close)

Variable	Polarity NO/NC on DI 9
Address	[2744]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of Digital Input 9 (0=Normaly Open/1=Normaly Close)

Variable	Polarity NE/ND DO 1
Address	[2751]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Polarity (0=Normaly De-energized / 1=Normaly Energized) Digital output 1

Variable	Polarity NE/ND DO 2
Address	[2752]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Polarity (0=Normaly De-energized / 1=Normaly Energized) Digital output 2

MODBUS TABLE

Variable	Polarity NE/ND DO 3
Address	[2753]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Polarity (0=Normaly De-energized / 1=Normaly Energized) Digital output 3

Variable	Polarity NE/ND DO 4
Address	[2754]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Polarity (0=Normaly De-energized / 1=Normaly Energized) Digital output 4

Variable	Polarity NE/ND DO 5
Address	[2755]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Polarity (0=Normaly De-energized / 1=Normaly Energized) Digital output 5

Variable	Polarity NE/ND DO 6
Address	[2756]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Polarity (0=Normaly De-energized / 1=Normaly Energized) Digital output 6

MODBUS TABLE

Variable	Direction NO/NC Relay 1
Address	[2759]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Relay 1 Direction (0=Normaly Open / 1=Normaly Closed)

Variable	Direction NO/NC Relay 2
Address	[2760]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Relay 2 Direction (0=Normaly Open / 1=Normaly Closed)

Variable	Pulse length DO 1
Address	[2761]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital ouput 1 pulse timer (0 = no pulse, continous activation)

Variable	Pulse length DO 2
Address	[2762]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital ouput 2 pulse timer (0 = no pulse, continous activation)

MODBUS TABLE

Variable	Pulse length DO 3
Address	[2763]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital output 3 pulse timer (0 = no pulse, continuous activation)

Variable	Pulse length DO 4
Address	[2764]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital output 4 pulse timer (0 = no pulse, continuous activation)

Variable	Pulse length DO 5
Address	[2765]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital output 5 pulse timer (0 = no pulse, continuous activation)

Variable	Pulse length DO 6
Address	[2766]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Digital output 6 pulse timer (0 = no pulse, continuous activation)

MODBUS TABLE

Variable	Pulse length R 1
Address	[2767]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Relay output 1 pulse timer (0 = no pulse, continuous activation)

Variable	Pulse length R 2
Address	[2768]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Relay output 2 pulse timer (0 = no pulse, continuous activation)

Variable	Activation delay DO 01
Address	[2793]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Delay before physical activation of logic output 1

Variable	Activation delay DO 02
Address	[2794]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Delay before physical activation of logic output 2

MODBUS TABLE

Variable	Activation delay DO 03
Address	[2795]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Delay before physical activation of logic output 3

Variable	Activation delay DO 04
Address	[2796]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Delay before physical activation of logic output 4

Variable	Activation delay DO 05
Address	[2797]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Delay before physical activation of logic output 5

Variable	Activation delay DO 06
Address	[2798]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Delay before physical activation of logic output 6

MODBUS TABLE

Variable	Activation delay relay 1
Address	[8250]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Delay before physical activation of relay 1

Variable	Activation delay relay 2
Address	[8251]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Delay before physical activation of relay 2

I/O CAN BUS EXPANSION

Variable	CANopenTM I1
Address	[3232]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I2
Address	[3233]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I3
Address	[3234]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I4
Address	[3235]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I5
Address	[3236]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I6
Address	[3237]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I7
Address	[3238]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I8
Address	[3239]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I9
Address	[3240]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I10
Address	[3241]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I11
Address	[3242]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I12
Address	[3243]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I13
Address	[3244]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I14
Address	[3245]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I15
Address	[3246]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I16
Address	[3247]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I17
Address	[3248]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I18
Address	[3249]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I19
Address	[3250]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I20
Address	[3251]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I21
Address	[3252]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I22
Address	[3253]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I23
Address	[3254]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I24
Address	[3255]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I25
Address	[3256]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I26
Address	[3257]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I27
Address	[3258]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I28
Address	[3259]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I29
Address	[3260]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I30
Address	[3261]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I31
Address	[3262]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I32
Address	[3263]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	Validity on CANopen digital input 1
Address	[3264]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 2
Address	[3265]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 3
Address	[3266]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 4
Address	[3267]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 5
Address	[3268]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 6
Address	[3269]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 7
Address	[3270]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 8
Address	[3271]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 9
Address	[3272]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 10
Address	[3273]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 11
Address	[3274]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 12
Address	[3275]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 13
Address	[3276]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 14
Address	[3277]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 15
Address	[3278]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 16
Address	[3279]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 17
Address	[3280]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 18
Address	[3281]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 19
Address	[3282]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 20
Address	[3283]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 21
Address	[3284]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 22
Address	[3285]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 23
Address	[3286]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 24
Address	[3287]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 25
Address	[3288]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 26
Address	[3289]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 27
Address	[3290]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 28
Address	[3291]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 29
Address	[3292]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 30
Address	[3293]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 31
Address	[3294]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 32
Address	[3295]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	CANopenDir I1
Address	[3296]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I2
Address	[3297]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I3
Address	[3298]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I4
Address	[3299]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I5
Address	[3300]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I6
Address	[3301]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I7
Address	[3302]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I8
Address	[3303]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I9
Address	[3304]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I10
Address	[3305]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I11
Address	[3306]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I12
Address	[3307]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I13
Address	[3308]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I14
Address	[3309]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I15
Address	[3310]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I16
Address	[3311]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I17
Address	[3312]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I18
Address	[3313]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I19
Address	[3314]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I20
Address	[3315]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I21
Address	[3316]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I22
Address	[3317]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I23
Address	[3318]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I24
Address	[3319]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I25
Address	[3320]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I26
Address	[3321]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I27
Address	[3322]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I28
Address	[3323]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I29
Address	[3324]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I30
Address	[3325]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I31
Address	[3326]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I32
Address	[3327]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	ReadWrite
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenModeO1
Address	[3382]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	ReadWrite
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO2
Address	[3383]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	ReadWrite
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO3
Address	[3384]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	ReadWrite
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO4
Address	[3385]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO5
Address	[3386]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO6
Address	[3387]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO7
Address	[3388]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO8
Address	[3389]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO9
Address	[3390]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO10
Address	[3391]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO11
Address	[3392]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO12
Address	[3393]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO13
Address	[3394]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO14
Address	[3395]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO15
Address	[3396]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO16
Address	[3397]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO17
Address	[3398]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO18
Address	[3399]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO19
Address	[3400]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO20
Address	[3401]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO21
Address	[3402]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO22
Address	[3403]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO23
Address	[3404]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO24
Address	[3405]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO25
Address	[3406]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO26
Address	[3407]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO27
Address	[3408]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO28
Address	[3409]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO29
Address	[3410]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO30
Address	[3411]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO31
Address	[3412]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO32
Address	[3413]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopen Offset AI 01
Address	[8350]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 1 value

Variable	CANopen Gain AI 01
Address	[8351]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 1 value

Variable	CANopen Offset AI 02
Address	[8352]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 2 value

MODBUS TABLE

Variable	CANopen Gain AI 02
Address	[8353]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 2 value

Variable	CANopen Offset AI 03
Address	[8354]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 3 value

Variable	CANopen Gain AI 03
Address	[8355]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 3 value

Variable	CANopen Offset AI 04
Address	[8356]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 4 value

MODBUS TABLE

Variable	CANopen Gain AI 04
Address	[8357]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 4 value

Variable	CANopen Offset AI 05
Address	[8358]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 5 value

Variable	CANopen Gain AI 05
Address	[8359]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 5 value

Variable	CANopen Offset AI 06
Address	[8360]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 6 value

MODBUS TABLE

Variable	CANopen Gain AI 06
Address	[8361]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 6 value

Variable	CANopen Offset AI 07
Address	[8362]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 7 value

Variable	CANopen Gain AI 07
Address	[8363]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 7 value

Variable	CANopen Offset AI 08
Address	[8364]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 8 value

MODBUS TABLE

Variable	CANopen Gain AI 08
Address	[8365]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 8 value

Variable	CANopen Offset AI 09
Address	[8366]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 9 value

Variable	CANopen Gain AI 09
Address	[8367]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 9 value

Variable	CANopen Offset AI 10
Address	[8368]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 10 value

MODBUS TABLE

Variable	CANopen Gain AI 10
Address	[8369]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 10 value

Variable	CANopen Offset AI 11
Address	[8370]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 11 value

Variable	CANopen Gain AI 11
Address	[8371]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 11 value

Variable	CANopen Offset AI 12
Address	[8372]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 12 value

MODBUS TABLE

Variable	CANopen Gain AI 12
Address	[8373]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 12 value

Variable	CANopen Offset AI 13
Address	[8374]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 13 value

Variable	CANopen Gain AI 13
Address	[8375]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 13 value

Variable	CANopen Offset AI 14
Address	[8376]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 14 value

MODBUS TABLE

Variable	CANopen Gain AI 14
Address	[8377]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 14 value

Variable	CANopen Offset AI 15
Address	[8378]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 15 value

Variable	CANopen Gain AI 15
Address	[8379]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 15 value

Variable	CANopen Offset AI 16
Address	[8380]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Offset for CANopen analog input 16 value

MODBUS TABLE

Variable	CANopen Gain AI 16
Address	[8381]
Scale Factor	3
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10000
Description	Gain for CANopen analog input 16 value

Variable	CANopenTM I33
Address	[8582]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I34
Address	[8583]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I35
Address	[8584]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I36
Address	[8585]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I37
Address	[8586]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I38
Address	[8587]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I39
Address	[8588]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I40
Address	[8589]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I41
Address	[8590]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I42
Address	[8591]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I43
Address	[8592]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I44
Address	[8593]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I45
Address	[8594]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I46
Address	[8595]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I47
Address	[8596]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I48
Address	[8597]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I49
Address	[8598]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I50
Address	[8599]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I51
Address	[8600]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I52
Address	[8601]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I53
Address	[8602]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I54
Address	[8603]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I55
Address	[8604]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I56
Address	[8605]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I57
Address	[8606]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I58
Address	[8607]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I59
Address	[8608]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I60
Address	[8609]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I61
Address	[8610]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	CANopenTM I62
Address	[8611]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I63
Address	[8612]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

Variable	CANopenTM I64
Address	[8613]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Function execution delay, user can add execution delay after logic input status change

MODBUS TABLE

Variable	Validity on CANopen digital input 33
Address	[8614]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 34
Address	[8615]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 35
Address	[8616]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 36
Address	[8617]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 37
Address	[8618]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 38
Address	[8619]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 39
Address	[8620]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 40
Address	[8621]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 41
Address	[8622]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 42
Address	[8623]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 43
Address	[8624]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 44
Address	[8625]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 45
Address	[8626]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 46
Address	[8627]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 47
Address	[8628]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 48
Address	[8629]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 49
Address	[8630]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 50
Address	[8631]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 51
Address	[8632]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 52
Address	[8633]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 53
Address	[8634]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 54
Address	[8635]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 55
Address	[8636]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 56
Address	[8637]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 57
Address	[8638]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 58
Address	[8639]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 59
Address	[8640]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 60
Address	[8641]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	Validity on CANopen digital input 61
Address	[8642]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 62
Address	[8643]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 63
Address	[8644]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

Variable	Validity on CANopen digital input 64
Address	[8645]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activation validity (0=Never/1=Always/2=Post Starting/3= rpm & Volt Stabilized)

MODBUS TABLE

Variable	CANopenDir I33
Address	[8646]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I34
Address	[8647]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I35
Address	[8648]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I36
Address	[8649]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I37
Address	[8650]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I38
Address	[8651]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I39
Address	[8652]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I40
Address	[8653]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I41
Address	[8654]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I42
Address	[8655]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I43
Address	[8656]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I44
Address	[8657]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I45
Address	[8658]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I46
Address	[8659]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I47
Address	[8660]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I48
Address	[8661]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I49
Address	[8662]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I50
Address	[8663]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I51
Address	[8664]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I52
Address	[8665]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I53
Address	[8666]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I54
Address	[8667]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I55
Address	[8668]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I56
Address	[8669]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I57
Address	[8670]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I58
Address	[8671]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I59
Address	[8672]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I60
Address	[8673]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenDir I61
Address	[8674]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I62
Address	[8675]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I63
Address	[8676]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

Variable	CANopenDir I64
Address	[8677]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Direction of logic input Normally open or Normally closed

MODBUS TABLE

Variable	CANopenModeO33
Address	[8732]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO34
Address	[8733]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO35
Address	[8734]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO36
Address	[8735]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO37
Address	[8736]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO38
Address	[8737]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO39
Address	[8738]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO40
Address	[8739]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO41
Address	[8740]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO42
Address	[8741]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO43
Address	[8742]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO44
Address	[8743]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO45
Address	[8744]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO46
Address	[8745]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO47
Address	[8746]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO48
Address	[8747]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO49
Address	[8748]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO50
Address	[8749]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO51
Address	[8750]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO52
Address	[8751]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO53
Address	[8752]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO54
Address	[8753]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO55
Address	[8754]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO56
Address	[8755]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO57
Address	[8756]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO58
Address	[8757]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO59
Address	[8758]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO60
Address	[8759]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

MODBUS TABLE

Variable	CANopenModeO61
Address	[8760]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO62
Address	[8761]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO63
Address	[8762]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

Variable	CANopenModeO64
Address	[8763]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	selection of the direction of the logic output, normally energized or de-energized

TIMERS/METERS

Variable	Delay before activation of the protections
Address	[2004]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Waiting time before activating protections once the inverter is ready.

Variable	Discharge ramp timer
Address	[2853]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	16000
Description	This setpoint adjusts the load ramp timer, for load sharing or mains paralleling mode. In case of a battery it adjusts the discharge ramp timer. 100 % of this timer corresponds to transfer 100% of generator/power plant/battery nominal kW. For a ramp, to transfer, from 10% to 60% of nominal kW, the time will be 50% of the set timer.

Variable	Charge ramp timer
Address	[2856]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	16000
Description	This setpoint adjusts the unload ramp timer, for load sharing or mains paralleling mode. In case of a battery it adjusts the charge ramp timer. 100 % of this timer corresponds to transfer 100% of generator/power plant nominal kW. For a ramp, to transfer, from 60% to 10% of nominal kW, the time will be 50% of the set timer.

MODBUS TABLE

POWER PLANT

Variable	Number of GENSYS COMPACT PRIME
Address	[2000]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	32
Description	Number of GENSYS COMPACT PRIME on the power plant. This parameter is used for the CAN communication between products.

Variable	Number of MASTER COMPACT/BTB COMPACT
Address	[2017]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	32
Description	Number of MASTER COMPACT / MASTER COMPACT 1B / BTB (combined) on the power plant. This parameter is used for the CAN communication between products.

Variable	Segment number
Address	[2020]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	33
Description	Segment number of the unit

MODBUS TABLE

Variable	Number of HYBRID COMPACT
Address	[2025]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	32
Description	Number of HYBRID COMPACT on the power plant. This parameter is used for the CAN communication between products.

Variable	Enable battery state of charge dependant start/stop
Address	[2873]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	This parameter enables generators to be started/stopped according to the state of charge.

Variable	SOC start threshold
Address	[2874]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	100
Description	This parameter is used to define the state-of-charge threshold that will start the generators.

MODBUS TABLE

Variable	SOC stop threshold
Address	[2876]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	100
Description	This parameter is used to define the state-of-charge threshold that will stop the generators.

Variable	Start generators on loss of communication with inverter
Address	[2878]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	This parameter enables generators start if communication with the inverter is lost.

Variable	Load dependent start/stop mode
Address	[2879]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 2: Reserve power (%) 3: Reserve power (kW)
Description	<p>This parameter activates the start/stop function according to load variations. 3 choices are possible:</p> <ul style="list-style-type: none"> - Not used: The function is not activated. - Reserve power (%): Generators are started/stopped according to 2 thresholds (a start threshold, a stop threshold), set as a percentage. The start threshold is compared with the available reserve power, given as a percentage of the nominal value of the generators and batteries producing on the bus. The stop threshold is compared with the reserve power available after a generator has stopped, given as a percentage of the nominal value of the generators and batteries producing on the bus. - Reserve power (kW): Generators are started/stopped according to 2 thresholds (a start threshold, a stop threshold), set in kW. The start threshold is compared with the available reserve power, given in kW. The stop threshold is compared with the reserve power that will be available after a generator has stopped, given in kW. <p>See technical documentation for more information.</p>

MODBUS TABLE

Variable	Reserve power (%) threshold to start the generators
Address	[2880]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1000
Description	This parameter determines the reserve power threshold (expressed as a % of the nominal value of the generators and batteries present on the bus) below which a generator will start in 'Reserve power (%)' mode.

Variable	Reserve power (kW) threshold to start the generators
Address	[2881]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	32500
Description	This parameter determines the reserve power threshold (expressed in kW) below which a generator will start in 'Reserve power (kW)' mode.

Variable	Reserve power (%) threshold to stop the generators
Address	[2887]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1000
Description	<p>This parameter is used to determine the reserve power threshold (expressed as a % of the nominal value of the generators and batteries present on the bus) above which a generator will stop in 'Reserve power (%)' mode.</p> <p>Please note that the stop threshold is compared to the reserve power that will be available after the generator has stopped (and not to the value of the reserve power at the moment when the automated system orders the generator to stop).</p> <p>The aim is to always have an available reserve power greater than the value entered in this parameter.</p> <p>Consequently, the value set for generator stop must be very close to the value set for generator start.</p> <p>The only purpose of the difference between the 2 thresholds is to create a hysteresis to prevent unwanted starts/stops in the event of load variations around the reserve power threshold.</p>

MODBUS TABLE

Variable	Reserve power (kW) threshold to stop the generators
Address	[2888]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	32500
Description	<p>This parameter is used to determine the reserve power threshold (expressed as kW) above which a generator will stop in 'Reserve power (kW)' mode.</p> <p>Please note that the stop threshold is compared to the reserve power that will be available after the generator has stopped (and not to the value of the reserve power at the moment when the automated system orders the generator to stop).</p> <p>The aim is to always have an available reserve power greater than the value entered in this parameter.</p> <p>Consequently, the value set for generator stop must be very close to the value set for generator start.</p> <p>The only purpose of the difference between the 2 thresholds is to create a hysteresis to prevent unwanted starts/stops in the event of load variations around the reserve power threshold.</p>

Variable	Timer before starting the generators
Address	[2893]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Set a timer after detecting a communication loss with the inverter before starting the generators if the parameter [2878] is activated.

INVERTER PROTECTIONS

Variable	Over frequency threshold
Address	[2400]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Over frequency timer
Address	[2401]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Over frequency control
Address	[2402]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Under frequency threshold
Address	[2403]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Under frequency timer
Address	[2404]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Under frequency control
Address	[2405]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Over voltage threshold
Address	[2406]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Over voltage timer
Address	[2407]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Over voltage control
Address	[2408]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Under voltage threshold
Address	[2409]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Under voltage timer
Address	[2410]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Under voltage control
Address	[2411]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Minimum kW threshold
Address	[2412]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Minimum kW timer
Address	[2413]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Minimum kW control
Address	[2414]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Maximum kW threshold
Address	[2415]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Maximum kW timer
Address	[2416]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Maximum kW control
Address	[2417]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Minimum kVAR threshold
Address	[2421]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Minimum kVAR timer
Address	[2422]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Minimum kVAR control
Address	[2423]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Maximum kVAR threshold
Address	[2424]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Maximum kVAR timer
Address	[2425]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Maximum kVAR control
Address	[2426]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Over current threshold
Address	[2430]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Over current timer
Address	[2431]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Over current control
Address	[2432]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Over frequency threshold 2
Address	[2436]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Over frequency timer 2
Address	[2437]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Over frequency control 2
Address	[2438]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Under frequency threshold 2
Address	[2439]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Under frequency timer 2
Address	[2440]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Under frequency control 2
Address	[2441]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Over voltage threshold 2
Address	[2442]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Over voltage timer 2
Address	[2443]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Over voltage control 2
Address	[2444]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Under voltage threshold 2
Address	[2445]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Under voltage timer 2
Address	[2446]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Under voltage control 2
Address	[2447]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Minimum kW threshold 2
Address	[2448]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Minimum kW timer 2
Address	[2449]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Minimum kW control 2
Address	[2450]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Maximum kW threshold 2
Address	[2451]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Maximum kW timer 2
Address	[2452]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Maximum kW control 2
Address	[2453]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Minimum kVAR threshold 2
Address	[2457]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Minimum kVAR timer 2
Address	[2458]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Minimum kVAR control 2
Address	[2459]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Maximum kVAR threshold 2
Address	[2460]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Maximum kVAR timer 2
Address	[2461]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Maximum kVAR control 2
Address	[2462]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Over current threshold 2
Address	[2466]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Over current timer 2
Address	[2467]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Over current control 2
Address	[2468]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Horn timer
Address	[2478]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Duration of activation of the horn which is activated each time an alarm or fault occurs on the product. The value 0 means that the horn will sound until the alarms/faults on the product are manually acknowledged.

MODBUS TABLE

Variable	Voltage unbalance threshold
Address	[2486]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Voltage unbalance timer
Address	[2487]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Voltage unbalance control
Address	[2488]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

MODBUS TABLE

Variable	Voltage unbalance threshold 2
Address	[2489]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Voltage unbalance timer 2
Address	[2490]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Voltage unbalance control 2
Address	[2491]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

MODBUS TABLE

Variable	Current unbalance threshold
Address	[2492]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Current unbalance timer
Address	[2493]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Current unbalance control
Address	[2494]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

MODBUS TABLE

Variable	Current unbalance threshold 2
Address	[2495]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Current unbalance timer 2
Address	[2496]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Current unbalance control 2
Address	[2497]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

MODBUS TABLE

Variable	Maximum charging current timer
Address	[4273]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Maximum charging current control
Address	[4274]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Maximum charging current threshold 2
Address	[4275]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	2000
Description	This threshold is in percentage of the maximum charging current set in the variables 3485 (LSB) et 3486 (MSB) or through the max DC current/SOC curve. When this threshold is exceeded, the associated control for this protection will be triggered.

MODBUS TABLE

Variable	Maximum charging current timer 2
Address	[4276]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Maximum charging current control 2
Address	[4277]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

GENERATORS PROTECTIONS

Variable	Reverse kW threshold
Address	[2578]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Reverse kW timer
Address	[2579]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Reverse kW control
Address	[2580]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Reverse kW threshold 2
Address	[2581]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	2000
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Reverse kW timer 2
Address	[2582]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Reverse kW control 2
Address	[2583]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

OTHER PROTECTIONS

Variable	Min. voltage battery threshold
Address	[2356]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	350
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Min. voltage battery timer
Address	[2357]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Min. voltage battery control
Address	[2358]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Max. voltage battery threshold
Address	[2359]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	350
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Max. voltage battery timer
Address	[2360]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

MODBUS TABLE

Variable	Max. voltage battery control
Address	[2361]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Min. voltage battery threshold 2
Address	[2374]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	350
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Min. voltage battery timer 2
Address	[2375]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Min. voltage battery control 2
Address	[2376]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

MODBUS TABLE

Variable	Max. voltage battery threshold 2
Address	[2377]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	350
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Max. voltage battery timer 2
Address	[2378]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer defining how long the value should exceed the threshold before triggering the control associated to this protection.

Variable	Max. voltage battery control 2
Address	[2379]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Analog input 1 threshold
Address	[2600]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Analog input 1 timer
Address	[2601]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Analog input 1 control
Address	[2602]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Analog input 1 threshold 2
Address	[2603]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Analog input 1 timer 2
Address	[2604]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Analog input 1 control 2
Address	[2605]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Direction analog input 1 protection
Address	[2606]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Minimum 1: Maximum
Description	This setpoint define if the both threshold level for analog input 1 are minimum or maximum limit. If the setpoint is on "Minimum" then the action of variables 2602 and 2605 will activate from thresholds level set and below. If the setpoint is on "Maximum" then the action of variables 2602 and 2605 will activate from thresholds level set and above.

MODBUS TABLE

Variable	Analog input 2 threshold
Address	[2608]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Analog input 2 timer
Address	[2609]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Analog input 2 control
Address	[2610]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

MODBUS TABLE

Variable	Analog input 2 threshold 2
Address	[2611]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Analog input 2 timer 2
Address	[2612]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Analog input 2 control 2
Address	[2613]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

MODBUS TABLE

Variable	Direction analog input 2 protection
Address	[2614]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Minimum 1: Maximum
Description	This setpoint define if the both threshold level for analog input 2 are minimum or maximum limit. If the setpoint is on "Minimum" then the action of variables 2610 and 2613 will activate from thresholds level set and below. If the setpoint is on "Maximum" then the action of variables 2610 and 2613 will activate from thresholds level set and above.

Variable	Analog input 3 threshold
Address	[2616]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Analog input 3 timer
Address	[2617]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Analog input 3 control
Address	[2618]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Analog input 3 threshold 2
Address	[2619]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Threshold to be exceeded to trigger the associated control for this protection.

Variable	Analog input 3 timer 2
Address	[2620]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Threshold to be exceeded to trigger the associated control for this protection.

MODBUS TABLE

Variable	Analog input 3 control 2
Address	[2621]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 1: Electrical fault 2: Start generators 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Direction analog input 3 protection
Address	[2622]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Minimum 1: Maximum
Description	This setpoint define if the both threshold level for analog input 3 are minimum or maximum limit. If the setpoint is on "Minimum" then the action of variables 2618 and 2621 will activate from thresholds level set and below. If the setpoint is on "Maximum" then the action of variables 2618 and 2621 will activate from thresholds level set and above.

COMMUNICATION

Variable	Inhibition remote start from CAN
Address	[2018]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	Allows a unit to ignore a remote start request coming from another product connected via CAN

MODBUS TABLE

Variable	Force the power plant in droop when not connected
Address	[2029]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	This parameter is used to define whether the automated system should force generators to droop when a Modbus connection to the inverter is lost. This method makes it possible to manage inverter power even in the event of loss of Modbus connection, but it requires very specific inverter settings. Another, simpler method is to open the inverters with a digital output in the event of loss of Modbus connection, to ensure that the generators are not put into reverse power.

Variable	Control on inverter's connection timeout
Address	[3024]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm 4: Fault
Description	This parameter determines the behavior of the product in the event of loss of Modbus connection to the inverter. See technical documentation for description of possible actions.

Variable	Control on Modbus server timeouts
Address	[3030]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm 4: Fault
Description	Control on TCP connection loss or frame timeout with Modbus server

MODBUS TABLE

Variable	Enable connection to Modbus server
Address	[3031]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	Enable connection to a Modbus server for custom read/write requests

Variable	Modbus server frame timeout
Address	[3032]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	Timeout in ms for no response to a frame emitted from the Modbus server

Variable	Inverter Modbus requests timeout
Address	[3033]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	10
Max value	100
Description	This parameter defines the time after which a Modbus request to the inverter will expire.

MODBUS TABLE

Variable	CAN 1 baud rate
Address	[3050]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	125: 125 kBit/s 250: 250 kBit/s 500: 500 kBit/s 1000: 1000 kBit/s
Description	CAN bus speed 1: - Used for communication between products with the proprietary CRE protocol (Only for communicating products). - Used for the connection of inputs/outputs with the CANopen protocol when the MTU MDEC protocol is activated on CAN 2 (Only for products with engine control). Higher speed results in a reduction of the maximum bus distance.

Variable	CAN 2 baud rate
Address	[3051]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	125: 125 kBit/s 250: 250 kBit/s 500: 500 kBit/s 1000: 1000 kBit/s
Description	CAN bus speed 2: - Used for connecting inputs/outputs with the CANopen protocol (Except when using the MDEC protocol, in which case the CANopen inputs/outputs must be connected to CAN 1). If the J1939 protocol is disabled, this parameter determines the communication speed of the CAN 2 bus. - Used for the communication between the product and the ECU with the J1939 protocol (Only for products with engine control). When the J1939 protocol is enabled, the CAN 2 bus speed is forced to 250kb/s. This parameter will not impact the bus speed. - Used for the communication between the product and the ECU with the MDEC protocol (Only for products with engine control). When the MDEC protocol is enabled, the CAN 2 bus speed is forced to 125kb/s. This parameter will not impact the bus speed. A higher speed results in a reduction of the maximum bus distance.

MODBUS TABLE

Variable	Control on controllers communication fault
Address	[3052]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm 4: Fault (soft shutdown) 8: Droop Hz/V + Alarm
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Control on missing GENSYS COMPACT PRIME on CAN bus
Address	[3054]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Control on missing MASTER COMPACT/BTB COMPACT on CAN bus
Address	[3057]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

MODBUS TABLE

Variable	Control on CANopen error
Address	[3059]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Control on missing HYBRID COMPACT on CAN bus
Address	[3060]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

Variable	Control on missing BAT COMPACT on CAN bus
Address	[3061]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Unused 3: Alarm 4: Fault
Description	Action performed on protection's trigger. Actions' description is available in the technical documentation.

MODBUS TABLE

Variable	CANopen error timer
Address	[3152]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	65535
Description	CANopen error timer

SAVED USER VARIABLES

Variable	Saved var. 1 (Customisable)
Address	[8000]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 2 (Customisable)
Address	[8001]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 3 (Customisable)
Address	[8002]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 4 (Customisable)
Address	[8003]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 5 (Customisable)
Address	[8004]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 6 (Customisable)
Address	[8005]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 7 (Customisable)
Address	[8006]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 8 (Customisable)
Address	[8007]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 9 (Customisable)
Address	[8008]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 10 (Customisable)
Address	[8009]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 11 (Customisable)
Address	[8010]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 12 (Customisable)
Address	[8011]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 13 (Customisable)
Address	[8012]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 14 (Customisable)
Address	[8013]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 15 (Customisable)
Address	[8014]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 16 (Customisable)
Address	[8015]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 17 (Customisable)
Address	[8016]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 18 (Customisable)
Address	[8017]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 19 (Customisable)
Address	[8018]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 20 (Customisable)
Address	[8019]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 21 (Customisable)
Address	[8020]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 22 (Customisable)
Address	[8021]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 23 (Customisable)
Address	[8022]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 24 (Customisable)
Address	[8023]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 25 (Customisable)
Address	[8024]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 26 (Customisable)
Address	[8025]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 27 (Customisable)
Address	[8026]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 28 (Customisable)
Address	[8027]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 29 (Customisable)
Address	[8028]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 30 (Customisable)
Address	[8029]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 31 (Customisable)
Address	[8030]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 32 (Customisable)
Address	[8031]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 33 (Customisable)
Address	[8032]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 34 (Customisable)
Address	[8033]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 35 (Customisable)
Address	[8034]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 36 (Customisable)
Address	[8035]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 37 (Customisable)
Address	[8036]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 38 (Customisable)
Address	[8037]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 39 (Customisable)
Address	[8038]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 40 (Customisable)
Address	[8039]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 41 (Customisable)
Address	[8040]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 42 (Customisable)
Address	[8041]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 43 (Customisable)
Address	[8042]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 44 (Customisable)
Address	[8043]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 45 (Customisable)
Address	[8044]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 46 (Customisable)
Address	[8045]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 47 (Customisable)
Address	[8046]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Saved var. 48 (Customisable)
Address	[8047]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 49 (Customisable)
Address	[8048]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Saved var. 50 (Customisable)
Address	[8049]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

UNSAVED USER VARIABLES

Variable	Unsaved var.1 (Customisable)
Address	[8050]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.2 (Customisable)
Address	[8051]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.3 (Customisable)
Address	[8052]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.4 (Customisable)
Address	[8053]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.5 (Customisable)
Address	[8054]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.6 (Customisable)
Address	[8055]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.7 (Customisable)
Address	[8056]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.8 (Customisable)
Address	[8057]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.9 (Customisable)
Address	[8058]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.10 (Customisable)
Address	[8059]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.11 (Customisable)
Address	[8060]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.12 (Customisable)
Address	[8061]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.13 (Customisable)
Address	[8062]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.14 (Customisable)
Address	[8063]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.15 (Customisable)
Address	[8064]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.16 (Customisable)
Address	[8065]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.17 (Customisable)
Address	[8066]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.18 (Customisable)
Address	[8067]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.19 (Customisable)
Address	[8068]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.20 (Customisable)
Address	[8069]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.21 (Customisable)
Address	[8070]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.22 (Customisable)
Address	[8071]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.23 (Customisable)
Address	[8072]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.24 (Customisable)
Address	[8073]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.25 (Customisable)
Address	[8074]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.26 (Customisable)
Address	[8075]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.27 (Customisable)
Address	[8076]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.28 (Customisable)
Address	[8077]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.29 (Customisable)
Address	[8078]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.30 (Customisable)
Address	[8079]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.31 (Customisable)
Address	[8080]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.32 (Customisable)
Address	[8081]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.33 (Customisable)
Address	[8082]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.34 (Customisable)
Address	[8083]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.35 (Customisable)
Address	[8084]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.36 (Customisable)
Address	[8085]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.37 (Customisable)
Address	[8086]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.38 (Customisable)
Address	[8087]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.39 (Customisable)
Address	[8088]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.40 (Customisable)
Address	[8089]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.41 (Customisable)
Address	[8090]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.42 (Customisable)
Address	[8091]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.43 (Customisable)
Address	[8092]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.44 (Customisable)
Address	[8093]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.45 (Customisable)
Address	[8094]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.46 (Customisable)
Address	[8095]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.47 (Customisable)
Address	[8096]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.48 (Customisable)
Address	[8097]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

MODBUS TABLE

Variable	Unsaved var.49 (Customisable)
Address	[8098]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

Variable	Unsaved var.50 (Customisable)
Address	[8099]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Can be used to store data (via Modbus or J1939), to store temporary calculations (via Easyflex), to trigger alarms or faults, etc...

SYSTEM

Variable	Power on mode
Address	[2012]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Off 1: Storage 2: Eco
Description	This parameter is used to select the mode of the product when the power supply is applied. 3 values can be used : - Eco : The product will switch-on on Eco mode - Storage : The product will switch-on on Storage mode - Off : The product will switch-on on Off mode

MODBUS TABLE

Variable	Custom setpoint analog output 1
Address	[2214]
Scale Factor	2
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-1000
Max value	1000
Description	The value sets in this variable corresponds to the voltage applied to the analog 1 output if the analog output is used as a spare output.

Variable	Custom setpoint analog output 2
Address	[2256]
Scale Factor	2
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-1000
Max value	1000
Description	The value sets in this variable corresponds to the voltage applied to the analog 2 output if the analog output is used as a spare output.

Variable	Screensaver timeout
Address	[3551]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	120
Description	Timeout Screen saver (0=infini)

Variable	Backlight timeout
Address	[3552]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	120
Description	Timeout Backlight (0=infini)

MODBUS TABLE

Variable	LCD screen contrast
Address	[3554]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	100
Description	LCD contrast intensity

Variable	LCD screen backlight
Address	[3555]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	100
Description	LCD backlight intensity

Variable	Variable 1 to log
Address	[3600]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10299
Description	Logger of the variable to archive

Variable	Variable 2 to log
Address	[3601]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10299
Description	Logger of the variable to archive

MODBUS TABLE

Variable	Variable 3 to log
Address	[3602]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10299
Description	Logger of the variable to archive

Variable	Variable 4 to log
Address	[3603]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10299
Description	Logger of the variable to archive

Variable	Variable 5 to log
Address	[3604]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10299
Description	Logger of the variable to archive

Variable	Variable 6 to log
Address	[3605]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10299
Description	Logger of the variable to archive

MODBUS TABLE

Variable	Variable 7 to log
Address	[3606]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10299
Description	Logger of the variable to archive

Variable	Variable 8 to log
Address	[3607]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10299
Description	Logger of the variable to archive

Variable	Variable 9 to log
Address	[3608]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10299
Description	Logger of the variable to archive

Variable	Variable 10 to log
Address	[3609]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	10299
Description	Logger of the variable to archive

MODBUS TABLE

Variable	Activation
Address	[3610]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Off 1: On
Description	Archiving mode OFF = NEVER / ALWAYS / POST STARTING / STABILIZED, event archiving can be activated depending on engine status. Warning: erase will delete all faults, alarms and archived data.

Variable	Erase logger
Address	[3611]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Erase log (Automatically set to 0 after erase).

Variable	Logging period variable 1
Address	[3612]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	9999
Description	Time in second of interval between each archiving

Variable	Logging period variable 2
Address	[3613]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	9999
Description	Time in second of interval between each archiving

MODBUS TABLE

Variable	Logging period variable 3
Address	[3614]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	9999
Description	Time in second of interval between each archiving

Variable	Logging period variable 4
Address	[3615]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	9999
Description	Time in second of interval between each archiving

Variable	Logging period variable 5
Address	[3616]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	9999
Description	Time in second of interval between each archiving

Variable	Logging period variable 6
Address	[3617]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	9999
Description	Time in second of interval between each archiving

MODBUS TABLE

Variable	Logging period variable 7
Address	[3618]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	9999
Description	Time in second of interval between each archiving

Variable	Logging period variable 8
Address	[3619]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	9999
Description	Time in second of interval between each archiving

Variable	Logging period variable 9
Address	[3620]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	9999
Description	Time in second of interval between each archiving

Variable	Logging period variable 10
Address	[3621]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	1
Max value	9999
Description	Time in second of interval between each archiving

MODBUS TABLE

Variable	Log variable 1 on
Address	[3622]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Value change 1: Interval
Description	A variable can be logged in two different ways: - Interval: The variable will be logged at specific intervals, defined by the user ([3612]) - Value change: The variable will be logged each time the value of the variable has been changed

Variable	Log variable 2 on
Address	[3623]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Value change 1: Interval
Description	A variable can be logged in two different ways: - Interval: The variable will be logged at a periodic interval, defined by the user ([3613]) - Value change: The variable will be logged each time the value of the variable has been changed

Variable	Log variable 3 on
Address	[3624]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Value change 1: Interval
Description	A variable can be logged in two different ways: - Interval: The variable will be logged at a periodic interval, defined by the user ([3614]) - Value change: The variable will be logged each time the value of the variable has been changed

MODBUS TABLE

Variable	Log variable 4 on
Address	[3625]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Value change 1: Interval
Description	A variable can be logged in two different ways: - Interval: The variable will be logged at a periodic interval, defined by the user ([3615]) - Value change: The variable will be logged each time the value of the variable has been changed

Variable	Log variable 5 on
Address	[3626]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Value change 1: Interval
Description	A variable can be logged in two different ways: - Interval: The variable will be logged at a periodic interval, defined by the user ([3616]) - Value change: The variable will be logged each time the value of the variable has been changed

Variable	Log variable 6 on
Address	[3627]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Value change 1: Interval
Description	A variable can be logged in two different ways: - Interval: The variable will be logged at a periodic interval, defined by the user ([3617]) - Value change: The variable will be logged each time the value of the variable has been changed

MODBUS TABLE

Variable	Log variable 7 on
Address	[3628]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Value change 1: Interval
Description	A variable can be logged in two different ways: - Interval: The variable will be logged at a periodic interval, defined by the user ([3618]) - Value change: The variable will be logged each time the value of the variable has been changed

Variable	Log variable 8 on
Address	[3629]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Value change 1: Interval
Description	A variable can be logged in two different ways: - Interval: The variable will be logged at a periodic interval, defined by the user ([3619]) - Value change: The variable will be logged each time the value of the variable has been changed

Variable	Log variable 9 on
Address	[3630]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Value change 1: Interval
Description	A variable can be logged in two different ways: - Interval: The variable will be logged at a periodic interval, defined by the user ([3620]) - Value change: The variable will be logged each time the value of the variable has been changed

MODBUS TABLE

Variable	Log variable 10 on
Address	[3631]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Value change 1: Interval
Description	A variable can be logged in two different ways: - Interval: The variable will be logged at a periodic interval, defined by the user ([3621]) - Value change: The variable will be logged each time the value of the variable has been changed

Variable	Record power up
Address	[8300]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	Records controller power up event

Variable	Record generators status (Start/Stop)
Address	[8301]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	Records generator start and stop events

Variable	Record operating mode
Address	[8304]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	Records controller mode switching events (ECO, STORAGE, OFF)

MODBUS TABLE

Variable	Record battery status (Charge/Discharge)
Address	[8306]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	Records batteries states

HYSTERESIS

Variable	Enable Hysteresis 1
Address	[2657]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	Enable hysteresis on analog input 1 with thresholds E2660 (Low Level) & E2663 (High Level)

Variable	Enable Hysteresis 2
Address	[2658]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	Enable hysteresis on analog input 2 with thresholds E2661 (Low Level) & E2664 (High Level)

MODBUS TABLE

Variable	Enable Hysteresis 3
Address	[2659]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	Enable hysteresis on analog input 3 with thresholds E2662 (Low Level) & E2665 (High Level)

Variable	Low level threshold
Address	[2660]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Low level threshold for digital output activation on hysteresis 1

Variable	Low level threshold
Address	[2661]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Low level threshold for digital output activation on hysteresis 2

Variable	Low level threshold
Address	[2662]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	Low level threshold for digital output activation on hysteresis 3

MODBUS TABLE

Variable	High level threshold
Address	[2663]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	High level threshold for digital output activation on hysteresis 1

Variable	High level threshold
Address	[2664]
Scale Factor	1
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	High level threshold for digital output activation on hysteresis 2

Variable	High level threshold
Address	[2665]
Scale Factor	0
Type	Signed integer 16 bits
Read/Write	Read/Write
Min value	-32768
Max value	32767
Description	High level threshold for digital output activation on hysteresis 3

Variable	Timer on low level threshold
Address	[2666]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer before set/reset digital output on hysteresis low threshold 1

MODBUS TABLE

Variable	Timer on low level threshold
Address	[2667]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer before set/reset digital output on hysteresis low threshold 2

Variable	Timer on low level threshold
Address	[2668]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer before set/reset digital output on hysteresis low threshold 3

Variable	Timer on high level threshold
Address	[2669]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer before set/reset digital output on hysteresis high threshold 1

Variable	Timer on high level threshold
Address	[2670]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer before set/reset digital output on hysteresis high threshold 2

MODBUS TABLE

Variable	Timer on high level threshold
Address	[2671]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	Timer before set/reset digital output on hysteresis high threshold 3

Variable	Hysteresis Direction 1
Address	[2672]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Set on low threshold, reset on high threshold 1: Set on high threshold, reset on low threshold
Description	Hysteresis 1 Direction (0 : Set on low thresh. - Reset on high thresh. / 1 : Set on high thresh. - Reset on low thresh)

Variable	Hysteresis Direction 2
Address	[2673]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Set on low threshold, reset on high threshold 1: Set on high threshold, reset on low threshold
Description	Hysteresis 2 Direction (0 : Set on low thresh. - Reset on high thresh. / 1 : Set on high thresh. - Reset on low thresh)

Variable	Hysteresis Direction 3
Address	[2674]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Set on low threshold, reset on high threshold 1: Set on high threshold, reset on low threshold
Description	Hysteresis 3 Direction (0 : Set on low thresh. - Reset on high thresh. / 1 : Set on high thresh. - Reset on low thresh)

MODBUS TABLE

Variable	Hysteresis 1 enable for digital input
Address	[2769]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	<p>This parameter enables the first hysteresis function on logic threshold to be activated.</p> <p>To do this:</p> <ul style="list-style-type: none"> - Configure a digital input as 'Hysteresis low threshold DI1' and wire the hysteresis low threshold logic signal to this input. - Configure a digital input as 'Hysteresis high threshold DI1' and wire the hysteresis high threshold logic signal to this input. - Configure a digital output as 'Hysteresis output activation on DI1' and wire this output to the hysteresis control - Select the direction of activation/deactivation of the control

Variable	Hysteresis 2 enable for digital input
Address	[2770]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	<p>This parameter enables the second hysteresis function on logic threshold to be activated.</p> <p>To do this:</p> <ul style="list-style-type: none"> - Configure a digital input as 'Hysteresis low threshold DI2' and wire the hysteresis low threshold logic signal to this input. - Configure a digital input as 'Hysteresis high threshold DI2' and wire the hysteresis high threshold logic signal to this input. - Configure a digital output as 'Hysteresis output activation on DI2' and wire this output to the hysteresis control - Select the direction of activation/deactivation of the control

MODBUS TABLE

Variable	Hysteresis 3 enable for digital input
Address	[2771]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	<p>This parameter enables the third hysteresis function on logic threshold to be activated.</p> <p>To do this:</p> <ul style="list-style-type: none"> - Configure a digital input as 'Hysteresis low threshold DI3' and wire the hysteresis low threshold logic signal to this input. - Configure a digital input as 'Hysteresis high threshold DI3' and wire the hysteresis high threshold logic signal to this input. - Configure a digital output as 'Hysteresis output activation on DI3' and wire this output to the hysteresis control - Select the direction of activation/deactivation of the control

Variable	Hysteresis 4 enable for digital input
Address	[2772]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	<p>This parameter enables the fourth hysteresis function on logic threshold to be activated.</p> <p>To do this:</p> <ul style="list-style-type: none"> - Configure a digital input as 'Hysteresis low threshold DI4' and wire the hysteresis low threshold logic signal to this input. - Configure a digital input as 'Hysteresis high threshold DI4' and wire the hysteresis high threshold logic signal to this input. - Configure a digital output as 'Hysteresis output activation on DI4' and wire this output to the hysteresis control - Select the direction of activation/deactivation of the control

MODBUS TABLE

Variable	Hysteresis 5 enable for digital input
Address	[2773]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	<p>This parameter enables the fifth hysteresis function on logic threshold to be activated.</p> <p>To do this:</p> <ul style="list-style-type: none"> - Configure a digital input as 'Hysteresis low threshold DI5' and wire the hysteresis low threshold logic signal to this input. - Configure a digital input as 'Hysteresis high threshold DI5' and wire the hysteresis high threshold logic signal to this input. - Configure a digital output as 'Hysteresis output activation on DI5' and wire this output to the hysteresis control - Select the direction of activation/deactivation of the control

Variable	Hysteresis 6 enable for digital input
Address	[2774]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	<p>This parameter enables the sixth hysteresis function on logic threshold to be activated.</p> <p>To do this:</p> <ul style="list-style-type: none"> - Configure a digital input as 'Hysteresis low threshold DI6' and wire the hysteresis low threshold logic signal to this input. - Configure a digital input as 'Hysteresis high threshold DI6' and wire the hysteresis high threshold logic signal to this input. - Configure a digital output as 'Hysteresis output activation on DI6' and wire this output to the hysteresis control - Select the direction of activation/deactivation of the control

MODBUS TABLE

Variable	Hysteresis 7 enable for digital input
Address	[2775]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	<p>This parameter enables the seventh hysteresis function on logic threshold to be activated.</p> <p>To do this:</p> <ul style="list-style-type: none"> - Configure a digital input as 'Hysteresis low threshold DI7' and wire the hysteresis low threshold logic signal to this input. - Configure a digital input as 'Hysteresis high threshold DI7' and wire the hysteresis high threshold logic signal to this input. - Configure a digital output as 'Hysteresis output activation on DI7' and wire this output to the hysteresis control - Select the direction of activation/deactivation of the control

Variable	Hysteresis 8 enable for digital input
Address	[2776]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: No 1: Yes
Description	<p>This parameter enables the eighth hysteresis function on logic threshold to be activated.</p> <p>To do this:</p> <ul style="list-style-type: none"> - Configure a digital input as 'Hysteresis low threshold DI8' and wire the hysteresis low threshold logic signal to this input. - Configure a digital input as 'Hysteresis high threshold DI8' and wire the hysteresis high threshold logic signal to this input. - Configure a digital output as 'Hysteresis output activation on DI8' and wire this output to the hysteresis control - Select the direction of activation/deactivation of the control

MODBUS TABLE

Variable	Timer ON hysteresis 1
Address	[2777]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	This parameter allows to set the time between the moment when the activation threshold is reached and the moment when the command is activated.

Variable	Timer ON hysteresis 2
Address	[2778]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	This parameter allows to set the time between the moment when the activation threshold is reached and the moment when the command is activated.

Variable	Timer ON hysteresis 3
Address	[2779]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	This parameter allows to set the time between the moment when the activation threshold is reached and the moment when the command is activated.

MODBUS TABLE

Variable	Timer ON hysteresis 4
Address	[2780]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	This parameter allows to set the time between the moment when the activation threshold is reached and the moment when the command is activated.

Variable	Timer ON hysteresis 5
Address	[2781]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	This parameter allows to set the time between the moment when the activation threshold is reached and the moment when the command is activated.

Variable	Timer ON hysteresis 6
Address	[2782]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	This parameter allows to set the time between the moment when the activation threshold is reached and the moment when the command is activated.

MODBUS TABLE

Variable	Timer ON hysteresis 7
Address	[2783]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	This parameter allows to set the time between the moment when the activation threshold is reached and the moment when the command is activated.

Variable	Timer ON hysteresis 8
Address	[2784]
Scale Factor	1
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	9999
Description	This parameter allows to set the time between the moment when the activation threshold is reached and the moment when the command is activated.

Variable	Direction hysteresis 1
Address	[2785]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Set on low threshold, reset on high threshold 1: Set on high threshold, reset on low threshold
Description	This parameter allows to set the direction in which the hysteresis should work. 2 choices are possible: - Activate the command when the low threshold is active and deactivate it when the high threshold is active - Activate the command when the high threshold is active and deactivate it when the low threshold is active

MODBUS TABLE

Variable	Direction hysteresis 2
Address	[2786]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Set on low threshold, reset on high threshold 1: Set on high threshold, reset on low threshold
Description	This parameter allows to set the direction in which the hysteresis should work. 2 choices are possible: - Activate the command when the low threshold is active and deactivate it when the high threshold is active - Activate the command when the high threshold is active and deactivate it when the low threshold is active

Variable	Direction hysteresis 3
Address	[2787]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Set on low threshold, reset on high threshold 1: Set on high threshold, reset on low threshold
Description	This parameter allows to set the direction in which the hysteresis should work. 2 choices are possible: - Activate the command when the low threshold is active and deactivate it when the high threshold is active - Activate the command when the high threshold is active and deactivate it when the low threshold is active

Variable	Direction hysteresis 4
Address	[2788]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Set on low threshold, reset on high threshold 1: Set on high threshold, reset on low threshold
Description	This parameter allows to set the direction in which the hysteresis should work. 2 choices are possible: - Activate the command when the low threshold is active and deactivate it when the high threshold is active - Activate the command when the high threshold is active and deactivate it when the low threshold is active

MODBUS TABLE

Variable	Direction hysteresis 5
Address	[2789]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Set on low threshold, reset on high threshold 1: Set on high threshold, reset on low threshold
Description	This parameter allows to set the direction in which the hysteresis should work. 2 choices are possible: - Activate the command when the low threshold is active and deactivate it when the high threshold is active - Activate the command when the high threshold is active and deactivate it when the low threshold is active

Variable	Direction hysteresis 6
Address	[2790]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Set on low threshold, reset on high threshold 1: Set on high threshold, reset on low threshold
Description	This parameter allows to set the direction in which the hysteresis should work. 2 choices are possible: - Activate the command when the low threshold is active and deactivate it when the high threshold is active - Activate the command when the high threshold is active and deactivate it when the low threshold is active

Variable	Direction hysteresis 7
Address	[2791]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Set on low threshold, reset on high threshold 1: Set on high threshold, reset on low threshold
Description	This parameter allows to set the direction in which the hysteresis should work. 2 choices are possible: - Activate the command when the low threshold is active and deactivate it when the high threshold is active - Activate the command when the high threshold is active and deactivate it when the low threshold is active

MODBUS TABLE

Variable	Direction hysteresis 8
Address	[2792]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
List	0: Set on low threshold, reset on high threshold 1: Set on high threshold, reset on low threshold
Description	This parameter allows to set the direction in which the hysteresis should work. 2 choices are possible: - Activate the command when the low threshold is active and deactivate it when the high threshold is active - Activate the command when the high threshold is active and deactivate it when the low threshold is active

DIGITAL INPUT FUNCTIONS

INVERTER

Variable	Inverter breaker feedback
Address	[4641]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	1
Description	Allows to manually set the state of the inverter breaker.

INPUTS/OUTPUTS

Variable	Digital output 1 forced
Address	[4630]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activating this input will force activation of digital ouput 1.

Variable	Digital output 2 forced
Address	[4631]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activating this input will force activation of digital ouput 2.

MODBUS TABLE

Variable	Digital output 3 forced
Address	[4632]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activating this input will force activation of digital ouput 3.

Variable	Digital output 4 forced
Address	[4633]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activating this input will force activation of digital ouput 4.

Variable	Digital output 5 forced
Address	[4634]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activating this input will force activation of digital ouput 5.

Variable	Digital output 6 forced
Address	[4635]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activating this input will force activation of digital ouput 6.

MODBUS TABLE

Variable	Relay 1 forced
Address	[4950]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activating this input will force activation of relay output 1.

Variable	Relay 2 forced
Address	[4951]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	3
Description	Activating this input will force activation of relay output 2.

POWER PLANT

Variable	Remote start Generators
Address	[4531]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Remote start generators from BAT COMPACT

ALTERNATIVE SELECTIONS

Variable	Alternative selection 1
Address	[4594]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

Variable	Alternative selection 2
Address	[4595]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

Variable	Alternative selection 3
Address	[4596]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

MODBUS TABLE

Variable	Alternative selection 4
Address	[4597]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

Variable	Alternative selection 5
Address	[4598]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

Variable	Alternative selection 6
Address	[4599]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

MODBUS TABLE

Variable	Alternative selection 7
Address	[4600]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

Variable	Alternative selection 8
Address	[4601]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

Variable	Alternative selection 9
Address	[4602]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

MODBUS TABLE

Variable	Alternative selection 10
Address	[4603]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

Variable	Alternative selection 11
Address	[4604]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

Variable	Alternative selection 12
Address	[4605]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

MODBUS TABLE

Variable	Alternative selection 13
Address	[4606]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Available variable to toggle a parameter between 2 values. See Alternative selection function.

Variable	Alternative selection 14
Address	[4607]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	14th available variable to switch a parameter between 2 values

Variable	Alternative selection 15
Address	[4608]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	15th available variable to switch a parameter between 2 values

Variable	Alternative selection 16
Address	[4609]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	16th available variable to switch a parameter between 2 values

HYSTERESIS

Variable	Hysteresis low threshold DI1
Address	[4614]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis low threshold.

Variable	Hysteresis low threshold DI2
Address	[4615]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis low threshold.

Variable	Hysteresis low threshold DI3
Address	[4616]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis low threshold.

MODBUS TABLE

Variable	Hysteresis low threshold DI4
Address	[4617]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis low threshold.

Variable	Hysteresis low threshold DI5
Address	[4618]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis low threshold.

Variable	Hysteresis low threshold DI6
Address	[4619]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis low threshold.

Variable	Hysteresis low threshold DI7
Address	[4620]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis low threshold.

MODBUS TABLE

Variable	Hysteresis low threshold DI8
Address	[4621]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis low threshold.

Variable	Hysteresis high threshold DI1
Address	[4622]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis high threshold.

Variable	Hysteresis high threshold DI2
Address	[4623]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis high threshold.

Variable	Hysteresis high threshold DI3
Address	[4624]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis high threshold.

MODBUS TABLE

Variable	Hysteresis high threshold DI4
Address	[4625]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis high threshold.

Variable	Hysteresis high threshold DI5
Address	[4626]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis high threshold.

Variable	Hysteresis high threshold DI6
Address	[4627]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis high threshold.

Variable	Hysteresis high threshold DI7
Address	[4628]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis high threshold.

MODBUS TABLE

Variable	Hysteresis high threshold DI8
Address	[4629]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activate to trigger the corresponding hysteresis high threshold.

REMOTE BUTTONS

Variable	Remote faults reset
Address	[4506]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	External reset. Acknowledgement of alarm/fault present in display pages (same action as shift+l reset).

Variable	External OFF mode request
Address	[4511]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Puts the product into OFF mode, same effect as OFF key

MODBUS TABLE

Variable	External ECO mode request
Address	[4513]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	ECO mode external request

Variable	Stop horn
Address	[4530]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	External horn stop request. Used when Horn output is configured.

Variable	Led test
Address	[4580]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Activates all LEDs of the module in order to check that the LEDs work

Variable	External STORAGE mode request
Address	[4590]
Scale Factor	0
Type	Unsigned integer 16 bits
Read/Write	Read/Write
Min value	0
Max value	15
Description	Puts the product into storage mode, same effect as STOR. key

BITFIELDS**INPUTS/OUTPUTS**

Variable	Physical status of digital input 1
Address	[953.0]
Type	Bitfield 16 bits
Description	Physical state of the digital input (without application of polarity, validity and time delays)

Variable	Physical status of digital input 2
Address	[953.1]
Type	Bitfield 16 bits
Description	Physical state of the digital input (without application of polarity, validity and time delays)

Variable	Physical status of digital input 3
Address	[953.2]
Type	Bitfield 16 bits
Description	Physical state of the digital input (without application of polarity, validity and time delays)

Variable	Physical status of digital input 4
Address	[953.3]
Type	Bitfield 16 bits
Description	Physical state of the digital input (without application of polarity, validity and time delays)

Variable	Physical status of digital input 5
Address	[953.4]
Type	Bitfield 16 bits
Description	Physical state of the digital input (without application of polarity, validity and time delays)

MODBUS TABLE

Variable	Physical status of digital input 6
Address	[953.5]
Type	Bitfield 16 bits
Description	Physical state of the digital input (without application of polarity, validity and time delays)

Variable	Physical status of digital input 7
Address	[953.6]
Type	Bitfield 16 bits
Description	Physical state of the digital input (without application of polarity, validity and time delays)

Variable	Physical status of digital input 8
Address	[953.7]
Type	Bitfield 16 bits
Description	Physical state of the digital input (without application of polarity, validity and time delays)

Variable	Physical status of digital input 9
Address	[953.8]
Type	Bitfield 16 bits
Description	Physical state of the digital input (without application of polarity, validity and time delays)

Variable	Digital input 1
Address	[954.0]
Type	Bitfield 16 bits
Description	Physical status of digital inputs (including analog inputs converted in digital): 1 = Input connected to negative, 0 = Input not connected. Check documentation for complete list

Variable	Digital input 2
Address	[954.1]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Digital input 3
Address	[954.2]
Type	Bitfield 16 bits
Description	-

Variable	Digital input 4
Address	[954.3]
Type	Bitfield 16 bits
Description	-

Variable	Digital input 5
Address	[954.4]
Type	Bitfield 16 bits
Description	-

Variable	Digital input 6
Address	[954.5]
Type	Bitfield 16 bits
Description	-

Variable	Digital input 7
Address	[954.6]
Type	Bitfield 16 bits
Description	-

Variable	Digital input 8
Address	[954.7]
Type	Bitfield 16 bits
Description	-

Variable	Digital input 9
Address	[954.8]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Analog input 1 setup as digital input
Address	[954.9]
Type	Bitfield 16 bits
Description	-

Variable	Analog input 2 setup as digital input
Address	[954.10]
Type	Bitfield 16 bits
Description	-

Variable	Analog input 3 setup as digital input
Address	[954.11]
Type	Bitfield 16 bits
Description	-

Variable	Digital output 1
Address	[957.0]
Type	Bitfield 16 bits
Description	Physical status of digital outputs/relay : 1 = powered or closed, 0 = open. Check documentation for complete list

Variable	Digital output 2
Address	[957.1]
Type	Bitfield 16 bits
Description	-

Variable	Digital output 3
Address	[957.2]
Type	Bitfield 16 bits
Description	-

Variable	Digital output 4
Address	[957.3]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Digital output 5
Address	[957.4]
Type	Bitfield 16 bits
Description	-

Variable	Digital output 6
Address	[957.5]
Type	Bitfield 16 bits
Description	-

Variable	Relay 1
Address	[957.6]
Type	Bitfield 16 bits
Description	-

Variable	Relay 2
Address	[957.7]
Type	Bitfield 16 bits
Description	-

I/O CAN BUS EXPANSION

Variable	CANopen digital Input 1
Address	[955.0]
Type	Bitfield 16 bits
Description	Physical status of CAN Open inputs : 1 = Input connected to negative, 0 = Input not connected. Check documentation for complete list

Variable	CANopen digital Input 2
Address	[955.1]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Input 3
Address	[955.2]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 4
Address	[955.3]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 5
Address	[955.4]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 6
Address	[955.5]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 7
Address	[955.6]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 8
Address	[955.7]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 9
Address	[955.8]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Input 10
Address	[955.9]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 11
Address	[955.10]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 12
Address	[955.11]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 13
Address	[955.12]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 14
Address	[955.13]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 15
Address	[955.14]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 16
Address	[955.15]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Input 17
Address	[956.0]
Type	Bitfield 16 bits
Description	Physical status of CAN Open inputs : 1 = Input connected to negative, 0 = Input not connected. Check documentation for complete list

Variable	CANopen digital Input 18
Address	[956.1]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 19
Address	[956.2]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 20
Address	[956.3]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 21
Address	[956.4]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 22
Address	[956.5]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 23
Address	[956.6]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Input 24
Address	[956.7]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 25
Address	[956.8]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 26
Address	[956.9]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 27
Address	[956.10]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 28
Address	[956.11]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 29
Address	[956.12]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 30
Address	[956.13]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Input 31
Address	[956.14]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 32
Address	[956.15]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 1
Address	[958.0]
Type	Bitfield 16 bits
Description	Physical status of CAN Open inputs : 1 = Input connected to negative, 0 = Input not connected. Check documentation for complete list

Variable	CANopen digital Output 2
Address	[958.1]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 3
Address	[958.2]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 4
Address	[958.3]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 5
Address	[958.4]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Output 6
Address	[958.5]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 7
Address	[958.6]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 8
Address	[958.7]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 9
Address	[958.8]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 10
Address	[958.9]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 11
Address	[958.10]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 12
Address	[958.11]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Output 13
Address	[958.12]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 14
Address	[958.13]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 15
Address	[958.14]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 16
Address	[958.15]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 17
Address	[959.0]
Type	Bitfield 16 bits
Description	Physical status of CAN Open inputs : 1 = Input connected to negative, 0 = Input not connected. Check documentation for complete list

Variable	CANopen digital Output 18
Address	[959.1]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 19
Address	[959.2]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Output 20
Address	[959.3]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 21
Address	[959.4]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 22
Address	[959.5]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 23
Address	[959.6]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 24
Address	[959.7]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 25
Address	[959.8]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 26
Address	[959.9]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Output 27
Address	[959.10]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 28
Address	[959.11]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 29
Address	[959.12]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 30
Address	[959.13]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 31
Address	[959.14]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 32
Address	[959.15]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 33
Address	[978.0]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Input 34
Address	[978.1]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 35
Address	[978.2]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 36
Address	[978.3]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 37
Address	[978.4]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 38
Address	[978.5]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 39
Address	[978.6]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 40
Address	[978.7]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Input 41
Address	[978.8]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 42
Address	[978.9]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 43
Address	[978.10]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 44
Address	[978.11]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 45
Address	[978.12]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 46
Address	[978.13]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 47
Address	[978.14]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Input 48
Address	[978.15]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 49
Address	[979.0]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 50
Address	[979.1]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 51
Address	[979.2]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 52
Address	[979.3]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 53
Address	[979.4]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 54
Address	[979.5]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Input 55
Address	[979.6]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 56
Address	[979.7]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 57
Address	[979.8]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 58
Address	[979.9]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 59
Address	[979.10]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 60
Address	[979.11]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 61
Address	[979.12]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Input 62
Address	[979.13]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 63
Address	[979.14]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Input 64
Address	[979.15]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 33
Address	[980.0]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 34
Address	[980.1]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 35
Address	[980.2]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 36
Address	[980.3]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Output 37
Address	[980.4]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 38
Address	[980.5]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 39
Address	[980.6]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 40
Address	[980.7]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 41
Address	[980.8]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 42
Address	[980.9]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 43
Address	[980.10]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Output 44
Address	[980.11]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 45
Address	[980.12]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 46
Address	[980.13]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 47
Address	[980.14]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 48
Address	[980.15]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 49
Address	[981.0]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 50
Address	[981.1]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Output 51
Address	[981.2]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 52
Address	[981.3]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 53
Address	[981.4]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 54
Address	[981.5]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 55
Address	[981.6]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 56
Address	[981.7]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 57
Address	[981.8]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	CANopen digital Output 58
Address	[981.9]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 59
Address	[981.10]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 60
Address	[981.11]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 61
Address	[981.12]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 62
Address	[981.13]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 63
Address	[981.14]
Type	Bitfield 16 bits
Description	-

Variable	CANopen digital Output 64
Address	[981.15]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

POWER PLANT

Variable	Generator No.1 circuit breaker position
Address	[562.0]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.2 circuit breaker position
Address	[562.1]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.3 circuit breaker position
Address	[562.2]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.4 circuit breaker position
Address	[562.3]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.5 circuit breaker position
Address	[562.4]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.6 circuit breaker position
Address	[562.5]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

MODBUS TABLE

Variable	Generator No.7 circuit breaker position
Address	[562.6]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.8 circuit breaker position
Address	[562.7]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.9 circuit breaker position
Address	[562.8]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.10 circuit breaker position
Address	[562.9]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.11 circuit breaker position
Address	[562.10]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.12 circuit breaker position
Address	[562.11]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.13 circuit breaker position
Address	[562.12]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

MODBUS TABLE

Variable	Generator No.14 circuit breaker position
Address	[562.13]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.15 circuit breaker position
Address	[562.14]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.16 circuit breaker position
Address	[562.15]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.17 circuit breaker position
Address	[563.0]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.18 circuit breaker position
Address	[563.1]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.19 circuit breaker position
Address	[563.2]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.20 circuit breaker position
Address	[563.3]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

MODBUS TABLE

Variable	Generator No.21 circuit breaker position
Address	[563.4]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.22 circuit breaker position
Address	[563.5]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.23 circuit breaker position
Address	[563.6]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.24 circuit breaker position
Address	[563.7]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.25 circuit breaker position
Address	[563.8]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.26 circuit breaker position
Address	[563.9]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.27 circuit breaker position
Address	[563.10]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

MODBUS TABLE

Variable	Generator No.28 circuit breaker position
Address	[563.11]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.29 circuit breaker position
Address	[563.12]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.30 circuit breaker position
Address	[563.13]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.31 circuit breaker position
Address	[563.14]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Generator No.32 circuit breaker position
Address	[563.15]
Type	Bitfield 16 bits
Description	0 if circuit breaker opened, 1 if circuit breaker closed

Variable	Mains/tie breaker No.1 circuit breaker position
Address	[976.0]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

MODBUS TABLE

Variable	Mains/tie breaker No.2 circuit breaker position
Address	[976.1]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.3 circuit breaker position
Address	[976.2]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.4 circuit breaker position
Address	[976.3]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.5 circuit breaker position
Address	[976.4]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.6 circuit breaker position
Address	[976.5]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

MODBUS TABLE

Variable	Mains/tie breaker No.7 circuit breaker position
Address	[976.6]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.8 circuit breaker position
Address	[976.7]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.9 circuit breaker position
Address	[976.8]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.10 circuit breaker position
Address	[976.9]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.11 circuit breaker position
Address	[976.10]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

MODBUS TABLE

Variable	Mains/tie breaker No.12 circuit breaker position
Address	[976.11]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.13 circuit breaker position
Address	[976.12]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.14 circuit breaker position
Address	[976.13]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.15 circuit breaker position
Address	[976.14]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.16 circuit breaker position
Address	[976.15]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

MODBUS TABLE

Variable	Mains/tie breaker No.17 circuit breaker position
Address	[977.0]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.18 circuit breaker position
Address	[977.1]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.19 circuit breaker position
Address	[977.2]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.20 circuit breaker position
Address	[977.3]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.21 circuit breaker position
Address	[977.4]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

MODBUS TABLE

Variable	Mains/tie breaker No.22 circuit breaker position
Address	[977.5]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.23 circuit breaker position
Address	[977.6]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.24 circuit breaker position
Address	[977.7]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.25 circuit breaker position
Address	[977.8]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.26 circuit breaker position
Address	[977.9]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

MODBUS TABLE

Variable	Mains/tie breaker No.27 circuit breaker position
Address	[977.10]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.28 circuit breaker position
Address	[977.11]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.29 circuit breaker position
Address	[977.12]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.30 circuit breaker position
Address	[977.13]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

Variable	Mains/tie breaker No.31 circuit breaker position
Address	[977.14]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

MODBUS TABLE

Variable	Mains/tie breaker No.32 circuit breaker position
Address	[977.15]
Type	Bitfield 16 bits
Description	On MASTER COMPACT 1B, 0 if circuit breaker opened, 1 if circuit breaker closed. On MASTER COMPACT, 0 if at least 1 of the 2 circuit breakers is opened, 1 if both circuit breakers are closed. On BTB COMPACT, 0 if circuit breaker opened, 1 if circuit breaker closed.

INVERTER PROTECTIONS

Variable	Over frequency level 1 active as an alarm
Address	[962.0]
Type	Bitfield 16 bits
Description	For Modbus reading

Variable	Over frequency level 2 active as an alarm
Address	[962.1]
Type	Bitfield 16 bits
Description	-

Variable	Under frequency level 1 active as an alarm
Address	[962.2]
Type	Bitfield 16 bits
Description	-

Variable	Under frequency level 2 active as an alarm
Address	[962.3]
Type	Bitfield 16 bits
Description	-

Variable	Over voltage level 1 active as an alarm
Address	[962.4]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Over voltage level 2 active as an alarm
Address	[962.5]
Type	Bitfield 16 bits
Description	-

Variable	Under voltage level 1 active as an alarm
Address	[962.6]
Type	Bitfield 16 bits
Description	-

Variable	Under voltage level 2 active as an alarm
Address	[962.7]
Type	Bitfield 16 bits
Description	-

Variable	Minimum kW level 1 active as an alarm
Address	[962.8]
Type	Bitfield 16 bits
Description	-

Variable	Minimum kW level 2 active as an alarm
Address	[962.9]
Type	Bitfield 16 bits
Description	-

Variable	Maximum kW level 1 active as an alarm
Address	[962.10]
Type	Bitfield 16 bits
Description	-

Variable	Maximum kW level2 active as an alarm
Address	[962.11]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Minimum kVAR level 1 active as an alarm
Address	[962.14]
Type	Bitfield 16 bits
Description	-

Variable	Minimum kVAR level 2 active as an alarm
Address	[962.15]
Type	Bitfield 16 bits
Description	-

Variable	Over frequency level 1 active as a fault
Address	[963.0]
Type	Bitfield 16 bits
Description	For Modbus reading

Variable	Over frequency level 2 active as a fault
Address	[963.1]
Type	Bitfield 16 bits
Description	-

Variable	Under frequency level 1 active as a fault
Address	[963.2]
Type	Bitfield 16 bits
Description	-

Variable	Under frequency level 2 active as a fault
Address	[963.3]
Type	Bitfield 16 bits
Description	-

Variable	Over voltage level 1 active as a fault
Address	[963.4]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Over voltage level 2 active as a fault
Address	[963.5]
Type	Bitfield 16 bits
Description	-

Variable	Under voltage level 1 active as a fault
Address	[963.6]
Type	Bitfield 16 bits
Description	-

Variable	Under voltage level 2 active as a fault
Address	[963.7]
Type	Bitfield 16 bits
Description	-

Variable	Minimum kW level 1 active as a fault
Address	[963.8]
Type	Bitfield 16 bits
Description	-

Variable	Minimum kW level 2 active as a fault
Address	[963.9]
Type	Bitfield 16 bits
Description	-

Variable	Maximum kW level 1 active as a fault
Address	[963.10]
Type	Bitfield 16 bits
Description	-

Variable	Maximum kW level 2 active as a fault
Address	[963.11]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Minimum kVAR level 1 active as a fault
Address	[963.14]
Type	Bitfield 16 bits
Description	-

Variable	Minimum kVAR level 2 active as a fault
Address	[963.15]
Type	Bitfield 16 bits
Description	-

Variable	Maximum kVAR level 1 active as an alarm
Address	[964.0]
Type	Bitfield 16 bits
Description	For Modbus reading

Variable	Maximum kVAR level 2 active as an alarm
Address	[964.1]
Type	Bitfield 16 bits
Description	-

Variable	Maximum current level 1 active as an alarm
Address	[964.4]
Type	Bitfield 16 bits
Description	-

Variable	Maximum current level 2 active as an alarm
Address	[964.5]
Type	Bitfield 16 bits
Description	-

Variable	Maximum kVAR level 1 active as a fault
Address	[965.0]
Type	Bitfield 16 bits
Description	For Modbus reading

MODBUS TABLE

Variable	Maximum kVAR level 2 active as a fault
Address	[965.1]
Type	Bitfield 16 bits
Description	-

Variable	Maximum current level 1 active as a fault
Address	[965.4]
Type	Bitfield 16 bits
Description	-

Variable	Maximum current level 2 active as a fault
Address	[965.5]
Type	Bitfield 16 bits
Description	-

Variable	Inverter over frequency level 1
Address	[4250.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Inverter over frequency level 2
Address	[4250.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

Variable	Inverter under frequency level 1
Address	[4251.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Inverter under frequency level 2
Address	[4251.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

MODBUS TABLE

Variable	Inverter over voltage level 1
Address	[4252.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Inverter over voltage level 2
Address	[4252.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

Variable	Inverter under voltage level 1
Address	[4253.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Inverter under voltage level 2
Address	[4253.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

Variable	Inverter minimum KW level 1
Address	[4254.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Inverter minimum KW level 2
Address	[4254.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

Variable	Inverter maximum KW level 1
Address	[4255.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

MODBUS TABLE

Variable	Inverter maximum KW level 2
Address	[4255.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

Variable	Inverter minimum KVAR level 1
Address	[4257.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Inverter minimum KVAR level 2
Address	[4257.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

Variable	Inverter maximum KVAR level 1
Address	[4258.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Inverter maximum KVAR level 2
Address	[4258.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

Variable	Inverter maximum current level 1
Address	[4260.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Inverter maximum current level 2
Address	[4260.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

MODBUS TABLE

Variable	Inverter voltage unbalance level 1
Address	[4268.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Inverter voltage unbalance level 2
Address	[4268.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

Variable	Inverter current unbalance level 1
Address	[4269.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Inverter current unbalance level 2
Address	[4269.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

Variable	Maximum charging current level 1
Address	[4278.0]
Type	Bitfield 16 bits
Description	Triggered when the level 1 of the maximum charging current is reached

Variable	Maximum charging current level 2
Address	[4278.1]
Type	Bitfield 16 bits
Description	Triggered when the level 1 of the maximum charging current is reached

GENERATORS PROTECTIONS

Variable	Generators reverse KW level 1
Address	[4306.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Generators reverse KW level 2
Address	[4306.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

OTHER PROTECTIONS

Variable	Battery minimum voltage level 1
Address	[4202.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Battery minimum voltage level 2
Address	[4202.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

Variable	Battery maximum voltage level 1
Address	[4203.0]
Type	Bitfield 16 bits
Description	Active when the level 1 protection triggered.

Variable	Battery maximum voltage level 2
Address	[4203.1]
Type	Bitfield 16 bits
Description	Active when the level 2 protection triggered.

COMMUNICATION

Variable	Write date/time
Address	[3015.0]
Type	Bitfield 16 bits
Description	-

Variable	Write engine meters
Address	[3015.1]
Type	Bitfield 16 bits
Description	-

Variable	Write input functions
Address	[3015.3]
Type	Bitfield 16 bits
Description	-

Variable	Reading via Modbus TCP
Address	[3015.8]
Type	Bitfield 16 bits
Description	-

Variable	Writing via Modbus TCP
Address	[3015.9]
Type	Bitfield 16 bits
Description	-

Variable	Inhibit inverter custom command frame 1
Address	[8107.0]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Inhibit inverter custom command frame 2
Address	[8107.1]
Type	Bitfield 16 bits
Description	-

Variable	Inhibit inverter custom command frame 3
Address	[8107.2]
Type	Bitfield 16 bits
Description	-

Variable	Inhibit inverter custom command frame 4
Address	[8107.3]
Type	Bitfield 16 bits
Description	-

Variable	Inhibit inverter custom command frame 5
Address	[8107.4]
Type	Bitfield 16 bits
Description	-

Variable	Inhibit inverter custom command frame 6
Address	[8107.5]
Type	Bitfield 16 bits
Description	-

Variable	Inhibit inverter custom command frame 7
Address	[8107.6]
Type	Bitfield 16 bits
Description	-

Variable	Inhibit inverter custom command frame 8
Address	[8107.7]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Inhibit inverter custom command frame 9
Address	[8107.8]
Type	Bitfield 16 bits
Description	-

Variable	Inhibit inverter custom command frame 10
Address	[8107.9]
Type	Bitfield 16 bits
Description	-

OTHERS

Variable	New fault occurred: Fault LED is blinking
Address	[950.0]
Type	Bitfield 16 bits
Description	Bitfiled about protection status of the controller: Bit 4 = 1 : Engine running Bit 3 = 1 : Alarm exist & acknowledged : Alarm LED is on Bit 2 = 1 : Fault exist & acknowledged : Fault LED is on Bit 1 = 1 : New alarm occurred : Alarm LED is blinking Bit 0 = 1 : New fault occurred : Fault LED is blinking

Variable	New alarm occurred: Alarm LED is blinking
Address	[950.1]
Type	Bitfield 16 bits
Description	-

Variable	Fault exist: Fault LED is on
Address	[950.2]
Type	Bitfield 16 bits
Description	-

Variable	Alarm exist: Alarm LED is on
Address	[950.3]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Battery minimum voltage level 1 active as an alarm
Address	[960.4]
Type	Bitfield 16 bits
Description	-

Variable	Battery minimum voltage level 2 active as an alarm
Address	[960.5]
Type	Bitfield 16 bits
Description	-

Variable	Battery maximum voltage 1 active as an alarm
Address	[960.6]
Type	Bitfield 16 bits
Description	-

Variable	Battery maximum voltage level 2 active as an alarm
Address	[960.7]
Type	Bitfield 16 bits
Description	-

Variable	Battery minimal voltage level 1 active as a fault
Address	[961.4]
Type	Bitfield 16 bits
Description	-

Variable	Battery minimal voltage level 2 active as a fault
Address	[961.5]
Type	Bitfield 16 bits
Description	-

Variable	Battery maximum voltage level 1 active as a fault
Address	[961.6]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Battery maximum voltage level 2 active as a fault
Address	[961.7]
Type	Bitfield 16 bits
Description	-

Variable	CAN1 controllers communication fault active as an alarm
Address	[970.2]
Type	Bitfield 16 bits
Description	-

Variable	Minimum/maximum analog measure 1 (level 1) active as an alarm
Address	[970.4]
Type	Bitfield 16 bits
Description	-

Variable	Minimum/maximum analog measure 1 (level 2) active as an alarm
Address	[970.5]
Type	Bitfield 16 bits
Description	-

Variable	Minimum/maximum analog measure 2 (level 1) active as an alarm
Address	[970.6]
Type	Bitfield 16 bits
Description	-

Variable	Minimum/maximum analog measure 2 (level 2) active as an alarm
Address	[970.7]
Type	Bitfield 16 bits
Description	-

Variable	Minimum/maximum analog measure 3 (level 1) active as an alarm
Address	[970.8]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Minimum/maximum analog measure 3 (level 2) active as an alarm
Address	[970.9]
Type	Bitfield 16 bits
Description	-

Variable	CAN1 controllers communication fault active as a fault
Address	[971.2]
Type	Bitfield 16 bits
Description	-

Variable	Minimum/maximum analog measure 1 (level 1) active as a fault
Address	[971.4]
Type	Bitfield 16 bits
Description	-

Variable	Minimum/maximum analog measure 1 (level 2) active as a fault
Address	[971.5]
Type	Bitfield 16 bits
Description	-

Variable	Minimum/maximum analog measure 2 (level 1) active as a fault
Address	[971.6]
Type	Bitfield 16 bits
Description	-

Variable	Minimum/maximum analog measure 2 (level 2) active as a fault
Address	[971.7]
Type	Bitfield 16 bits
Description	-

Variable	Minimum/maximum analog measure 3 (level 1) active as a fault
Address	[971.8]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Minimum/maximum analog measure 3 (level 2) active as a fault
Address	[971.9]
Type	Bitfield 16 bits
Description	-

Variable	CANopen error active as an alarm
Address	[972.0]
Type	Bitfield 16 bits
Description	For Modbus reading

Variable	Overload microcontroler active as an alarm
Address	[972.4]
Type	Bitfield 16 bits
Description	-

Variable	Emergency stop active as a fault
Address	[973.2]
Type	Bitfield 16 bits
Description	-

Variable	CANopen error active as a fault
Address	[973.8]
Type	Bitfield 16 bits
Description	-

Variable	CAN1 missing MASTER active as an alarm
Address	[974.0]
Type	Bitfield 16 bits
Description	For Modbus reading

Variable	Inverter voltage unbalance level1 active as an alarm
Address	[974.2]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	Inverter voltage unbalance level 2 active as an alarm
Address	[974.3]
Type	Bitfield 16 bits
Description	-

Variable	Inverter current unbalance level 1 active as an alarm
Address	[974.4]
Type	Bitfield 16 bits
Description	-

Variable	Inverter current unbalance level 2 active as an alarm
Address	[974.5]
Type	Bitfield 16 bits
Description	-

Variable	Overflow in equation active as an alarm
Address	[974.8]
Type	Bitfield 16 bits
Description	-

Variable	CAN1 missing PRIME active as an alarm
Address	[974.13]
Type	Bitfield 16 bits
Description	-

Variable	CAN1 mismatch protocol version alarm active
Address	[974.15]
Type	Bitfield 16 bits
Description	-

Variable	CAN1 missing MASTER active as a fault
Address	[975.0]
Type	Bitfield 16 bits
Description	For Modbus reading

MODBUS TABLE

Variable	Inverter voltage unbalance level 1 active as a fault
Address	[975.2]
Type	Bitfield 16 bits
Description	-

Variable	Inverter voltage unbalance level 2 active as a fault
Address	[975.3]
Type	Bitfield 16 bits
Description	-

Variable	Inverter current unbalance level 1 active as a fault
Address	[975.4]
Type	Bitfield 16 bits
Description	-

Variable	Inverter current unbalance level 2 active as a fault
Address	[975.5]
Type	Bitfield 16 bits
Description	-

Variable	CAN1 missing PRIME active as a fault
Address	[975.13]
Type	Bitfield 16 bits
Description	-

STATUSES

Variable	Fault
Address	[952.0]
Type	Bitfield 16 bits
Description	-

MODBUS TABLE

Variable	ECO
Address	[952.2]
Type	Bitfield 16 bits
Description	-

Variable	OFF
Address	[952.3]
Type	Bitfield 16 bits
Description	-

Variable	Charging
Address	[952.4]
Type	Bitfield 16 bits
Description	For Modbus readings

Variable	STOR.
Address	[952.5]
Type	Bitfield 16 bits
Description	-

Variable	Inverting
Address	[952.6]
Type	Bitfield 16 bits
Description	-

Variable	Alarm
Address	[952.7]
Type	Bitfield 16 bits
Description	-

REMOTE BUTTONS

Variable	Shift button
Address	[951.0]
Type	Bitfield 16 bits
Description	Active (1) if the button is pressed. Inactive (0) otherwise.

Variable	Right arrow button
Address	[951.1]
Type	Bitfield 16 bits
Description	Active (1) if the button is pressed. Inactive (0) otherwise.

Variable	Down arrow button
Address	[951.2]
Type	Bitfield 16 bits
Description	Active (1) if the button is pressed. Inactive (0) otherwise.

Variable	Left arrow button
Address	[951.3]
Type	Bitfield 16 bits
Description	Active (1) if the button is pressed. Inactive (0) otherwise.

Variable	Up arrow button
Address	[951.4]
Type	Bitfield 16 bits
Description	Active (1) if the button is pressed. Inactive (0) otherwise.

Variable	Enter button
Address	[951.5]
Type	Bitfield 16 bits
Description	Active (1) if the button is pressed. Inactive (0) otherwise.

MODBUS TABLE

Variable	Esc button
Address	[951.6]
Type	Bitfield 16 bits
Description	Active (1) if the button is pressed. Inactive (0) otherwise.

Variable	Fault/Alarm/info button
Address	[951.7]
Type	Bitfield 16 bits
Description	Active (1) if the button is pressed. Inactive (0) otherwise.

Variable	Off button
Address	[951.12]
Type	Bitfield 16 bits
Description	Active (1) if the button is pressed. Inactive (0) otherwise.

Variable	Storage button
Address	[951.13]
Type	Bitfield 16 bits
Description	Active (1) if the button is pressed. Inactive (0) otherwise.

Variable	Eco button
Address	[951.14]
Type	Bitfield 16 bits
Description	Active (1) if the button is pressed. Inactive (0) otherwise.

Variable	Shift button inhibition
Address	[8102.0]
Type	Bitfield 16 bits
Description	Allows to disable (1) or enable (0) the button

Variable	Right arrow button inhibition
Address	[8102.1]
Type	Bitfield 16 bits
Description	Allows to disable (1) or enable (0) the button

MODBUS TABLE

Variable	Down arrow button inhibition
Address	[8102.2]
Type	Bitfield 16 bits
Description	Allows to disable (1) or enable (0) the button

Variable	Left arrow button inhibition
Address	[8102.3]
Type	Bitfield 16 bits
Description	Allows to disable (1) or enable (0) the button

Variable	Up arrow button inhibition
Address	[8102.4]
Type	Bitfield 16 bits
Description	Allows to disable (1) or enable (0) the button

Variable	Enter button inhibition
Address	[8102.5]
Type	Bitfield 16 bits
Description	Allows to disable (1) or enable (0) the button

Variable	Esc button inhibition
Address	[8102.6]
Type	Bitfield 16 bits
Description	Allows to disable (1) or enable (0) the button

Variable	Fault/Alarm/info button inhibition
Address	[8102.7]
Type	Bitfield 16 bits
Description	Allows to disable (1) or enable (0) the button

Variable	Off button inhibition
Address	[8102.12]
Type	Bitfield 16 bits
Description	Allows to disable (1) or enable (0) the button

MODBUS TABLE

Variable	Storage button inhibition
Address	[8102.13]
Type	Bitfield 16 bits
Description	Allows to disable (1) or enable (0) the button

Variable	Eco button inhibition
Address	[8102.14]
Type	Bitfield 16 bits
Description	Allows to disable (1) or enable (0) the button