

# GENSYS 20 RANGE

Paralleling unit with integrated PLC

The **GENSYS 2.0** is a control unit designed for generator electrical panels. It combines all neces-sary functions:

- Automatic transfer on mains failure, engine start/stop and protection.
- Alternator control and protection.
- Mechanical and electrical parameters display, generator synchronization and load sharing by kW & kVAR control.
- Manual and automatic paralleling with mains (frequency, phase, voltage).
- kW power management with several modes, permanent paralleling in base load & in peak shaving mode.

**GENSYS 2.0** configured via its front panel or via a PC with **CRE Config software**. The unit has analog load sharing inputs and is compatible with all types of analog load sharing modules.



CORE BASE DIN RAIL MOUNTED VERSION



SWITCHBOARD MOUNTED VERSION WITH DISPLAY



#### Part numbers:

**A53Z0** GENSYS 2.0 Switchboard mounted version with display

A53Z1 GENSYS 2.0 Core base mounted version

### **KEY FEATURES**

#### **PROGRAMMING BY EQUATIONS**

The **GENSYS 2.0** controller is a PLC on its own rights as logical equations and sequences can be programmed directly by the user with text editor software or Easy PLC software.

#### **1** INPUTS / OUTPUTS WITH NO LIMIT

The number of inputs/outputs that can be added is one of the most important on the market. Extension modules (DIN rail mounting) can be added on the CAN bus. This extends a large number and a large diversity of inputs/outputs up to 128 digital inputs, 64 digital outputs, 44 analog inputs, 32 analog outputs and CANopen standard module.

#### MINIMUM OPTIONS

The **GENSYS 2.0** is offered with a minimum of options to fit all types of application without expensive add-on packages. The standard **GENSYS 2.0** unit is recommended for all types of power plant, from 1 to 32 generators.

For specific needs, the following options are available:

- Mains paralleling
- Phase shift compensation (ie: Dyn11)
- External start module management

#### **INTER-UNIT ISOLATED CAN BUS**

The **GENSYS 2.0** features an isolated CANbus dedicated to inter-module communication (dead busbar management, kW and kVAR load sharing...)

CANbus technology provides high reliability communication while maintaining low wiring cost and complexity.

#### **O** GENSETS WITH MAINS

When several generators are paralleled with mains, the **MASTER 2.0** is used (using CAN bus communication) for:

- Three phase mains failure.
- Paralleled gensets with several mains control.
- Electrical protection for power plant and mains.
- Electrical parameters display for power plant and mains.
- Manual and automatic paralleling with mains (frequency, phase and voltage)
- Power factor control when paralleling with mains.
- kW power management with several modes:
  - No break change over with load transfer.
  - · Permanent paralleling in base load.
  - · Permanent paralleling in peak shaving mode (export/import)

#### **DISPLAYED INFORMATIONS**

Engine parameters display: oil pressure, water temp, speed, hours run meter (5 programmable information pages)

#### · Generator electrical parameters display:

- Phase-phase Voltage (3 phase RMS)
- · Phase-neutral voltage (3 phase RMS)
- Current (3 phase RMS)
- Frequency.
- Active power (3 phase + total)
- Reactive power (3 phase + total)
- Power factor (3 phase + total)
- Active power energy (kWh)
- Reactive power energy (kVARh)

### Mains electrical parameters display:

- Phase-phase Voltage (3 phase RMS)
- Current (3 phase)
- Frequency.
- · Active & reactive power.
- Power factor.
- Import active power energy (kWh)
- Import reactive power energy (kVARh)

#### **EVENTS LOGGER**

- The 50 lastest alarm and the latest 50 faults are recorded in non volatile memory.
- EEPROM Data logging & SD Data logging.

#### **PROGRAMMING FEATURES**

- Manual and automatic engine control.
- J1939 compatibility (Cummins, Volvo, Scania, MTU, CAT...)
- · Automatic start/stop control depending on load demand.
- · Dead busbar management.
- Isochronous or droop kW load sharing control (via CAN bus, up to 32 generators)
- Constant voltage or droop kVAR load sharing control (via CAN bus, up to 32 generators)
- · Power factor control when paralleling with mains.
- kW control (base load or peak shaving) when paralleling with mains.

#### SYNCHRONIZATION

- Manual and automatic frequency and phase synchronization (differential frequency meter + synchroscope available on screen).
- · Manual and automatic voltage synchronization (differential voltmeter available on screen).





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# APPLICATION EXAMPLES

#### **STANDBY GENERATORS WITH PARALLELING MODE (PRODUCTION OR EMERGENCY)**

### **FEATURES** Start/Stop control Genset mechanical & electrical protections Breakers management Synchronization Load sharing

PRODUCTS REQUIRED

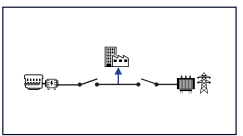
• 2 x GENSYS 2.0

#### **STANDBY GENERATORS WITH PARALLELING MODE WITH CHANGE OVER MODE**

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- · ATS with Mains
- · Start/Stop control
- Genset mechanical & electrical protections
- · Breakers management
- Synchronization
- · Load sharing

#### SINGLE STANDBY GENSET WITH MAINS PARALLELING MODE

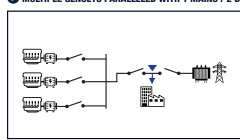


PRODUCTS REQUIRED

GENSYS 2.0

- · Start/Stop control
- · Genset mechanical &
- electrical protections Breakers management
- Synchronization
- · Power management

#### MULTIPLE GENSETS PARALLELED WITH 1 MAINS / 2 BREAKERS



PRODUCTS REQUIRED

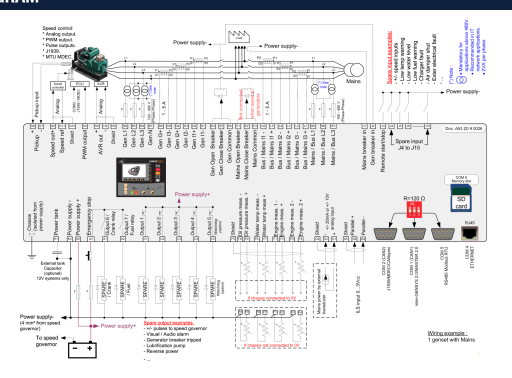
PRODUCTS REQUIRED

2 x GENSYS 2.0 + MASTER 2.0

• 3 x GENSYS 2.0 + MASTER 2.0

- · Start/Stop control
- · Genset mechanical &
- electrical protections Breakers management
- Synchronization
- · Generator load sharing
- · Mains paralleling and power management
- Load shedding

### **WIRING DIAGRAM**







# GENSYS 20 RANGE

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# **SPECIFICATIONS**

ELECTRICAL SYSTEM	
Electrical system	Compatible with 3 or 4 wires three-phase, or two- phase or single phase systems
DC POWER SUPPLY	
Power supply range	480 V <sub>DC</sub>
Current consumption (at 12 $V_{\rm DC}$ )	750 mA
Current consumption (at 24 $V_{\rm DC}$ )	400 mA
AC VOLTAGE MEASUREMENT	
Generator measurement inputs	3ph + N (Neutral optional)
Mains measurement inputs	3ph + N (Neutral optional)
Measurement range	100480V <sub>AC</sub>
Current consumption	100 mA max
Frequency range	45 to 70 Hz – 15VAC minimum between phase and neutral.
AC CURRENT MEASUREMENT	
Generator measurement inputs	3ph RMS
Mains/Bus measurement inputs	3ph
Measurement range	05A; 1VA Each phase is isolated from the others.
Overload	Overload 15A during 10s
INPUTS	
Digital inputs	15 : NO or NC to ground.
Digital inputs expansion	128 : via CANopen
Analog inputs	2 (oil pressure and water temp): 0 to 400 $\Omega.$ Calibration is configurable & (Spare 1 / Spare 2): 0 to 10 k $\Omega.$
Analog inputs expansion	44 : via CANopen (0-20mA, 0-10 $V_{\rm DC}$ , PT100, Thermocouple,)
OUTPUTS	
Digital outputs	(Crank and fuel): 5A. The 24V is provided through the emergency push button & (5Transistor outputs): 350mA, over-current protected.
Digital outputs expansion	64 : via CANopen
Relay outputs (breaker control)	$2:5A, 230V_{AC}$ max. NO + NC available.
Analog outputs expansion	32 : via CANopen
Analog outputs	$2: + \slash -10\ensuremath{\text{V}_{\text{DC}}}\!\!:$ isolated output with adjustable gain and offset
PWM	For CAT and Perkins engines
MAGNETIC PICK-UP	
Voltage input range	2V <sub>AC</sub> minimum
Frequency input range	100 to 10kHz.
COMMUNICATION PORTS	
CAN	2 isolated port: - CAN 1: inter-GENSYS/MASTER 2.0 connection (male Sub-D9 $120\Omega$ resistor selected by microswitch) - CAN 2: J1939, I/O extensions (male Sub-D9 $120\Omega$ resistor selected by micro-switch)

RS485	For Modbus RTU (read and write)/ male Sub-D9 $120\Omega$ resistor selected by micro-switch	
Ethernet	Isolated port: PC communication/ModBus TCP	
Memory slot	SD card reader	
ENVIRONMENT		
Operating temperature	-2070°C (-4158°F)	
Storage temperature	-4080°C (-40176°F)	
Humidity	95% non-condensing	
Altitude	Up to 4000m for 480VAC. Up to 5000m for 400VAC	
IP Front	IP Front: IP65 / NEMA rating 4 - IP20 /NEMA rating 1 for CORE.	
IP Rear	IP20/NEMA rating 1	
DIRECTIVES		
EMC Directive 2014/30/UE - EMC General Requirements EN 61326-1	Immunity according with EN 61000-6-2 and Emission according with EN 61000-6-4	
Electrical Safety Directive 2014/35/ UE	According with EN 60950-1	
Vibrations and shocks	According with EN(IEC) 60068-2-6 and IEC 60068-2-27	
Temperature	EN (IEC) 60068-2-30; EN (IEC) 60068-2-1; EN (IEC) 60068-2-2; EN 60068-2-78	
DIMENSIONS - SWITCHBOARD MO	DUNTED VERSION WITH DISPLAY	
Overall (W x H x D)	248 x 197 x 57mm (9.76 x 7.76 x 2.24in)	
Panel cut out (W x H)	177 x 228mm (7 x 9cm).	
DIMENSIONS - CORE BASED MOUNTED VERSION		
Overall (W x H x D)	248 x 197 x 57mm (9.76 x 7.76 x 2.24in)	
Back size:	250 x 200mm (9.84 x 7.878in)	
WEIGHT		
Controller	1kg (2.2lb)	
LCD DISPLAY CHARACTERISTICS		
Size	40 x 70mm (1.50 x 2.75in)	
Pixels	256 x 128. Back light: 50 cd/m² typical, configurable.	
Contrast	Configurable	
LANGUAGES		
Supported languages	English, French, Italian, Spanish in standard. Customs languages available for download.	





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# **PROTECTIONS**

#### **GENERATOR ELECTRICAL PROTECTIONS**

DESCRIPTION	ANSI CODE
Under frequency	81L
Over frequency	81H
Under voltage	27
Over voltage	59
Over current	50
Over current IDMTL (Inverse Definite Minimum Time Lag)	51
Neutral over current	50N
Earth over current	51G
Unbalance current	46
Minimum active power	37P
Maximum active power	32P
Minimum reactive power	37Q
Maximum reactive power	32Q

#### **MAINS ELECTRICAL PROTECTIONS**

DESCRIPTION	ANSI CODE
Under frequency	81L
Over frequency	81H
Under voltage	27
Over voltage	59
Minimum active power	37P
Maximum active power	32P
Minimum reactive power	37Q
Maximum reactive power	32Q

#### **SYNCHRONIZATION PROTECTIONS**

DESCRIPTION	ANSI CODE
Phase sequence	47

# **RELATED PRODUCTS**

ADDITIONAL INPUTS/OUTPUTS	S
BK5150	CANopen bus coupler
KL9010	End connection terminal
KL1488	8 digital inputs - 0 VDC
KL1889	16 digital inputs - 0 VDC
KL2408	8 digital outputs - 24VDC 0.5A
KL2809	16 digital outputs - 24VDC 0.5A
KL3044	4 analog inputs (0-20mA)
BATTERY CHARGERS	
BPXX	3A. 5A. 10A. 20A. 40A. 12VDC. 24VDC

