

All-in-one synchronizing and paralleling controller

**GENSYS COMPACT PRIME** is one controller of a complete range for energy sources and power plant management: generators, mains, PV/wind, batteries storage, tie breakers. This controller is dedicated for generators used in power plant applications requiring synchronizing, active and reactive load sharing and electrical/mechanical protections. It offers flexibility and time saving thanks to its simple wiring, and easy programming.

#### Hardware display

The controller is available in both switchboard panel mounted version with display, or core base mounted version and compatible with i4Gen touchscreen color display range.

#### Software

The controller is configurable from its front panel display, from i4Gen HMI, or through the free i4Gen Suite software.



CORE BASE DIN RAIL MOUNTED VERSION



SWITCHBOARD MOUNTED VERSION WITH DISPLAY



#### Part numbers:

**A56-PRIME-00** Switchboard mounted version with display **A56-PRIME-10** Core base mounted version

# **KEY FEATURES**

# **♦ Single line power plant overview**

An interactive and adaptative single-line diagram is generated automatically from the configuration. It provides a global view of the power plant and the possibility to switch between controllers in one click.

## **Easy connection to controllers**

Automatic detection of controllers on the Ethernet network for fast and easy connection.

# **Voltage and speed outputs automatic calibration**

Consistancy and stability check and automatic adjustment of the voltage and speed setpoints and excursion thanks to EasyCalib feature.

# J1939 ECU addresses automatic detection Automatic detection of all J1939 devices on the same CANbus

# **Operation** Compatibility with microgrid controllers

Compability with HYBRID, BAT, MASTER 1B and BTB controllers of the COMPACT range to manage complete hybrid power plants.

## Guided experience

- Only parameters and measurements relevant to the user are accessible
- 2 operating modes available: standard and advanced, to suit the skill level of the user
- Built-in documentation in i4Gen
- Dynamic display of the mimic diagram and the control buttons

### Enchanced graphical display

Important information are displayed on easy-to-read graphical widgets: numerical values, bar graphs, gauges, curves, animated synchroscope....

### User friendly equations programming

Easily program your own equations using the drag & drop Easyflex feature.

# ▶ Remote access (optional)

- Supervise, configure and control your power plant from anywhere through a reliable and secured remote communication provided by Zoho Assist
- Receive E-mails from i4Gen when an event, an alarm or a fault is triggered.

# On-board modbus TCP client and server for integration with other devices

- Client (master): create custom frames in reception or transmission to read or write datas
- Server (slave): allow other devices to read/write the controller registers (with 300 registers available for custom mapping).

### Automatic versions update

Automatic update of controller firmware and PC software versions

# **OTHER FEATURES**

## **Power control and management**

- Datas shared between the controllers through CANbus for optimised control of the power plant: load sharing, clock synchronization, generator start/stop, sharing of electrical measures...
- Start/stop of the generator(s) according to load reserve power, PV/Wind reserve power or BESS state.
- Frequency/Voltage and active/reactive power control using various modes:
  - Configurable +/-10VDC analog outputs
  - Pulses outputs
  - J1939 (only for frequency)
- Optimized PID loop with exceptional performance for synchronization and active/reactive power control & Dynamic curves to make PID configuration easier.
- Synchronization management of frequency, phase, voltage and phase sequence (dynamic or static).
- Active/Reactive load sharing.
- Slave mode: for synchronization and load sharing management only.

- Generators base load control.
- Load shedding management to ensure that priority loads are supplied in case of mains failure.
- Automatic or manual control of circuit breakers with malfunction alarms management.
- Override mode (protections inhibition + dedicated hour meter) following NFE 37-312 certification.
- Management of complex power plants with multiple generators, grids, BESS, PV/wind systems, tie breakers (up to 40 of them in one power plant).

# **Enhanced ECU support through J1939**

- Automatic management of the standard frames
  - Possibility to create and configure up to 10 customised J1939 frames (reception and transmission)
  - Management of DTC and DPF/SCR frames (Tier 4 final and Stage 5 engines)
  - Sniffer/Spy feature to analyse CAN J1939 frames

# **Displayed information**

- Alarms and events logging: Detailed history log with timestamps of the 500 last events, alarms and faults for easy and fast troubleshooting.
- Electrical measures supervision.
- Synchronization measures supervision.
- Engine mechanical measures supervision.
- Inputs/Outputs status.

### **Programming**

- Scheduler: Periodic or one-off execution of specific functions and modes can be scheduled.
- Alternative parameters values configurable and switchable using digital inputs or through modbus TCP.

#### Options

- Compatibility with MTU MDEC engines.
- Phase offset for D/Y transformers.

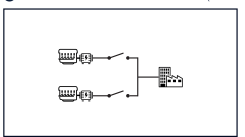




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# **APPLICATION EXAMPLES**

### STANDBY GENSETS WITH PARALLELING MODE (PRODUCTION OR EMERGENCY)

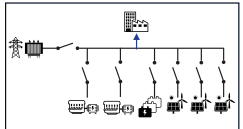


PRODUCTS REQUIRED

2 GENSYS COMPACT PRIME

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

# **1** HYBRID APPLICATION WITH GENSETS, PV/WIND SYSTEMS AND BESS



#### PRODUCTS REQUIRED

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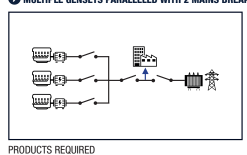
• 2 GENSYS COMPACT PRIME

2 MASTER COMPACT + 1 BTB COMPACT

- **2 GENSYS COMPACT PRIME**
- 1 MASTER COMPACT 1B
- 3 HYBRID COMPACT + 1 BAT COMPACT

- · Start/Stop control
- · Genset mechanical & electrical protections
- · Breakers management
- Synchronization
- · Generator load sharing
- · Mains power management
- · Load shedding
- · Mains paralleling
- · Communication ModBus & Spec
- · Control PV/wind & battery inverter
- · Control of the reactive power kVAR batteries & PV

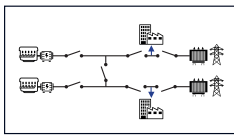
# MULTIPLE GENSETS PARALLELED WITH 2 MAINS BREAKERS



- 3 GENSYS COMPACT PRIME
- 1 MASTER COMPACT

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

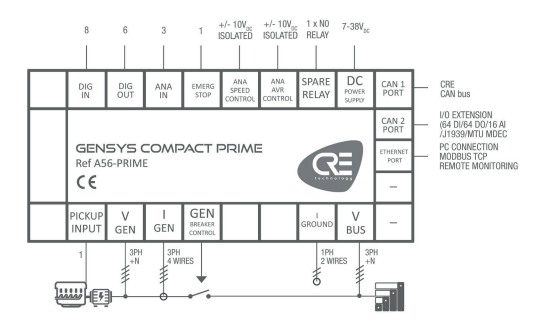
# H CONFIGURATION WITH BUS TIE BREAKER AND 2 MAINS BREAKERS



**FEATURES** 

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

# **WIRING DIAGRAM**







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# **SPECIFICATIONS**

ELECTRICAL SYSTEM	
	Compatible with 3 or 4 wires three-phase, or two-
Electrical system	phase or single phase systems
DC POWER SUPPLY	
Power supply range	738 VDC
Maximum voltage	45 VDC during 15mn
Current consumption (at 24 VDC)	130 mA + the sum of maximum consumption of each digital ouput
AC VOLTAGE MEASUREMENT	
Generator measurement inputs	3ph + N (Neutral optional)
Bus measurement inputs	3ph + N (Neutral optional)
Measurement range	80500VAC
Current consumption	100 mA max
Accuracy	1%
Frequency range	3575 Hz, 15VAC minimum between phase and neutral
AC CURRENT MEASUREMENT	
Generator measurement inputs	4 wires (3ph)
Earth measurement inputs	2 wires (1ph)
Measurement range	05A; 1VA
Overload	Overload 15A during 10s
Accuracy	0.5%
INPUTS	
Digital inputs	9 : NO or NC to ground. Adjustable timer On and Off
Digital inputs expansion	64 : via CANopen
Analog inputs	$3$ : Resistive (0500 $\Omega$ ) or 020mA (with external resistor). Could be used as digital input. Library of sensors available. Configuration curve with up to 31 points
Analog inputs expansion	16 : via CANopen (0-20mA, 0-10VDC, PT100, Thermocouple,)
OUTPUTS	
Digital outputs	6 : NE or ND. 1.8A, over-current protected. Adjustable timer.
Digital outputs expansion	64 : via CANopen
Relay outputs (breaker control)	2 : 5A, 240VAC
Analog outputs	2:+/-10VDC: isolated output with adjustable gain and offset. One is dedicated to speed governor, the other to AVR
MAGNETIC PICK-UP	one is dedicated to speed governor, the other to Avn
Voltage input range	0.540VAC
Frequency input range	50Hz10KHz
COMMUNICATION PORTS	·
CAN	2 isolated port: - CAN 1: CRE protocol for communication between all COMPACT controllers, I/O extensions (optional) - CAN 2: J1939, I/O extensions or MTU MDEC
Ethernet	Isolated port: PC communication/ModBus TCP

ENVIRONMENT		
Operating temperature	-3070°C (-22158°F)	
Storage temperature	-4070°C (-40158°F)	
Humidity	95% non-condensing	
Altitude	Up to 4000m for 480VAC. Up to 5000m for 400VAC	
IP Front	IP65/NEMA rating 4 for HMI version IP20/NEMA rating 1 for core version	
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 MOUNTED VERSION WITH DISPLAY		
Overall (W x H x D)	245 x 182 x 40mm (9.64 x 7.16 x 1.57in)	
Panel cut out (W x H)	220 x 160mm (8.7 x 6.3in)	
DIMENSIONS - CORE BASED MOUNTED VERSION		
Overall (W x H x D)	260 x 157 x 44mm (10.24 x 6.18 x 1.73in) (depth with connectors)	
Fixing dimensions (W x H)	238 x 129mm (9.37 x 5.08in) (4 screws)	
Fixing hole	Ø5.24mm (0.21in)	
Mounting	DIN rail	
WEIGHT		
Controller	0.7kg (1.54lb)	
LCD DISPLAY CHARACTERISTICS		
Size	40x70mm (1.50x2.75in)	
Pixels	1024x512. Back light: 50cd/m² typical, configurable	
Contrast	Configurable	
LANGUAGES		
Supported languages	English, French, Spanish in standard. Italian, Portuguese, Russian, German and other custom languages are available on request	





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# **PROTECTIONS**

## **GENERATOR ELECTRICAL PROTECTIONS**

DESCRIPTION	ANSI CODE
Under frequency	81L
Over frequency	81H
Under voltage	27
Over voltage	59
Unbalance voltage	47
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
Reverse active power	32RP
Minimum reactive power	37Q
Maximum reactive power	32Q
Reverse reactive power	32RQ

## **BUS ELECTRICAL PROTECTIONS**

DESCRIPTION	ANSI CODE
Under frequency	81L
Over frequency	81H
Under voltage	27
Over voltage	59
Unbalance voltage	47

# **SYNCHRONIZATION PROTECTIONS**

DESCRIPTION	ANSI CODE
Synch check	25
Phase sequence	47

# **RELATED PRODUCTS**

CONTROLLERS	
A56-MAST	MASTER COMPACT
A56-MAS1B	MASTER COMPACT 1B
A56-BTB	BTB COMPACT
A56-PV	HYBRID COMPACT
A56-BAT	BAT COMPACT
ADDITIONAL INPUTS/OUTPUTS	
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

4 analog inputs (0-20mA)
RDM 1.0 alarm reporting module
i4Gen Touchscreen color display range
3A, 5A, 10A, 20A, 40A. 12VDC, 24VDC

