

## BTB COMPACT

Controller for bus tie-breaker applications

**BTB COMPACT** 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 made to manage bus tie-breaker applications up to 32 bus tie-breaker. It operates in combination with GENSYS COMPACT PRIME (for generators) and MASTER COMPACT/MASTER COMPACT 1B (for mains) modules. 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

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SWITCHBOARD MOUNTED VERSION WITH DISPLAY

## Part numbers:

A56-BTB-00 Switchboard mounted version with display A56-BTB-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.

#### Ocompatibility with generator and grid controllers

Compability with PRIME, HYBRID, BAT and MASTER 1B 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 ....

## **O** 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...
- 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).
- Adjustable kW ramp and kVAR ramp after synchronization.
- Automatic or manual control of circuit breakers with malfunction alarms management.
- · Management of complex power plants with multiple generators, grids, BESS, PV/wind
- systems, tie breakers (up to 40 of them in one power plant).

## **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.
- 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**

Phase offset for D/Y transformers



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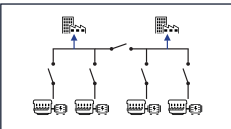


## **BTB COMPACT**

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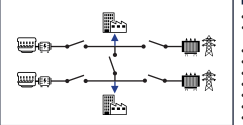
## **APPLICATION EXAMPLES**

## MULTIPLE GENSETS PARALLELED WITH 1 TIE BREAKER



- PRODUCTS REQUIRED
- **4 GENSYS COMPACT PRIME**
- **1 BTB COMPACT**

## H CONFIGURATION WITH BUS TIE BREAKER AND 1 MAINS BREAKER



PRODUCTS REQUIRED

- 2 GENSYS COMPACT PRIME
- 2 MASTER COMPACT 1B + 1 BTB COMPACT ٠

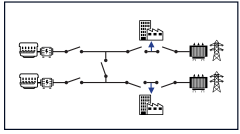
### FFATURES

- Tie breaker synchronization · kW equalization with ramp
- kVAR equalization with ramp
- · Segment management

## 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

## A CONFIGURATION WITH BUS TIE BREAKER AND 2 MAINS BREAKERS



- FFATURES · Start/Stop control
- · Genset mechanical & electrical protections
- · Breakers management Synchronization
- · Generator load sharing
- · Mains power management

electrical protections

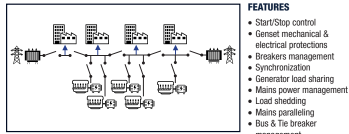
management

- · Load shedding · Mains paralleling
- · Bus & Tie breaker management

## PRODUCTS REQUIRED

- 2 GENSYS COMPACT PRIME
- 2 MASTER COMPACT + 1 BTB COMPACT

## OCOMPLEX APPLICATION WITH MULTIPLE GENSETS, MAINS, BUS TIE BREAKERS

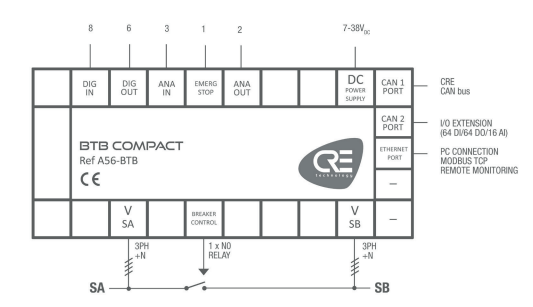


PRODUCTS REQUIRED

• 5 GENSYS COMPACT PRIME

- 1 MASTER COMPACT + 1 MASTER COMPACT 1B +
- **1 BTB COMPACT**

## WIRING DIAGRAM





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## **SPECIFICATIONS**

## ELECTRICAL SYSTEM

ELECTRICAL STOTEM	
Electrical system	Compatible with 3 or 4 wires three-phase, or two- 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	
Source A measurement inputs	3ph + N (Neutral optional)
Source B 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
INPUTS	
Digital inputs	9 : NO or NC to ground. Adjustable timer On and Off
Digital inputs expansion	64 : via CANopen
Analog inputs	3 : Resistive (0500Ω) 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
COMMUNICATION PORTS	
CAN	2 isolated port: - CAN 1: CRE protocol for communication between all COMPACT controllers - CAN 2: I/O extensions
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/m <sup>2</sup> 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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## BTB COMPACT Controller for bus tie-breaker applications

## PROTECTIONS

## **SOURCE A 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**

## SOURCE B ELECTRICAL PROTECTIONS

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

CONTROLLERS	
A56-PRIME	GENSYS COMPACT PRIME
A56-MAST	MASTER COMPACT
A56-MAS1B	MASTER COMPACT 1B
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
KL3044	4 analog inputs (0-20mA)
REMOTE DISPLAYS	
A60P0	RDM 1.0 alarm reporting module
A56VXX	i4Gen Touchscreen color display range
BATTERY CHARGERS	
ВРХХ	3A, 5A, 10A, 20A, 40A. 12VDC, 24VDC

