InteliMains^{NT}

MAINS SUPERVISION CONTROLLER





Description

InteliMains^{NT} is designed for multiple (up to 31) gen-sets operating in parallel to mains. The InteliMains^{NT} controller connects the group of gen-sets to the mains. It can serve as a bus-tie synchronizing controller between two groups of gen-sets.

 $InteliMains^{\text{NT}}\ provides\ 3\ applications\ for$ different site topology: with MCB (Mains Circuit Breaker), with MCB and MGCB (Master Generator Circuit Breaker) or with BTB (Bus-tie Breaker). According to the type of application, it controls MCB, MGCB or BTB and it allows reverse synchronizing of the gen-set group operating in multi-island mode to the mains (MCB application), to another group of gen-sets (BTB application) or forward synchronizing of the gen-sets (MGCB application). The controller measures mains power, power factor, reactive and apparent power and 3-phase system import/export.

InteliMains^{NT} controller is equipped with a powerful graphic display featuring icons, symbols and bar graphs for intuitive operation, which together with high functionality set new standards in gen-set control.

Benefits

- Easy solution even for complex systems with groups of gen-sets - less wiring and components
- Can be used as bus-tie synchronizer
- Graphical site schematic for easy site overview - aggregates in one place all important system parameters
- Many types of communication easy supervision and servicing
- Perfect price/performance ratio







Features

- Integrated PLC programmable functions (same size as InteliSys^{NT})
- Selectable measurement ranges for AC voltages and currents 120/277 V, 0-1/0-5 A
 High voltage applications support
- Inputs and outputs configurable for various customer needs
- Controller redundancy
- RS232/RS485 interface with Modbus support;
 Analog/GSM/ISDN/CDMA modem support; SMS messages
- The RS232/RS485 interface can serve as a bridge to all other controllers at the site (via CAN bus)
- Event-based history (up to 500 records) with customer-selectable list of stored values; RTC; statistic values
- Interface to remote display unit IG-Display LT GC
- ▶ Dimensions 180×120 mm (front panel)
- Sealed to IP 65

Integrated fixed and configurable protections

- 3 phase integrated mains protections
 (U + f), voltage unbalance
- Mains IDMT overcurrent + Shortcurrent protection, current unbalance, Mains Import/Export
- Vector shift protection
- All binary inputs free configurable for various protection types: Warning / Write history / Write history + Active call / Alarm Only / Alarm + History indication / Shutdown / Mains protect / Mains protect with fault reset / Sensor fail
- Phase rotation and phase sequence supervision
- Application security

Schematic diagram

Communication modules and PC tools

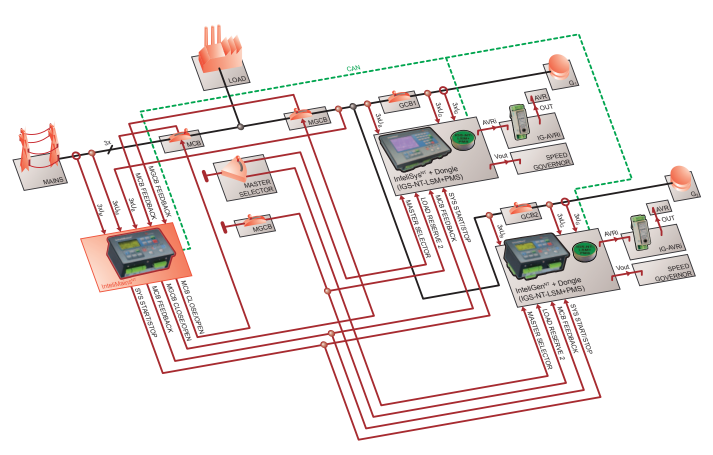
- ▶ I-CR CAN repeater module
- ▶ InternetBridge-NT Internet bridge module with wireless connection
- ▶ I-LB+ Local bridge
- ▶ **InteliMonitor** PC monitoring tool
- WebSupervisor Web based system for monitoring and controlling of ComAp controllers
- WinScope Special graphical controllers' monitoring software
- GenConfig PC configuration tool

Extension modules and remote displays

- ▶ I-AOUT8 Analog output extension module
- ▶ **IGL-RA15** Remote annunciator
- ▶ IGS-PTM Analog/binary input/output module
- ▶ **IS-AIN8** Analog input module
- ▶ **IS-BIN16/8** Binary input/output module
- ▶ IG-Display LT GC Additional remote display
- ▶ InteliVision 5 Controller 5.7" colour display unit
- ▶ InteliVision 8 Controller 8" colour display unit
- ▶ InteliVision 17Touch Site 17" colour display unit

Order codes

Controller	Order code
InteliMains ^{NT}	IM-NT GC
InteliMains ^{NT} BTB	IM-NT-BTB GC
InteliMains ^{NT} MCB	IM-NT-MCB GC





ANSI CODES

ANSI code	Protection
59	Overvoltage
27	Undervoltage
47	Voltage asymmetry
81H	Overfrequency

ANSI code	Protection
81L	Underfrequency
81R	ROCOF
78	Vectorshift
50+51	Overcurrent

ANSI code	Protection
46	Current unbalance
32	Overload
51N+64	Earth
32R	Reverse power

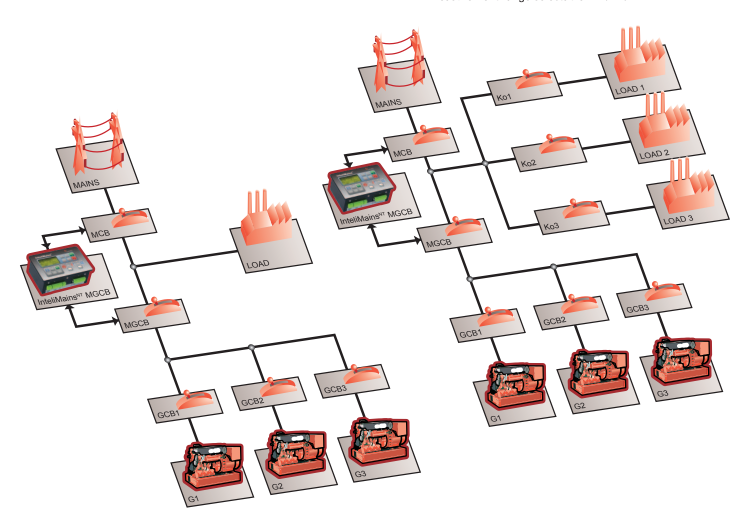
ANSI code	Protection
25	Synchronism check
47	Phase rotation
37	Undercurrent*
55	Power factor*

* can be created using universal protections



Features MCB+MGCB controller mode

- ► AMF function based on mains failure, outputs a signal to start the gen-set group
- Many SPtM-equivalent mains parallel modes (SysBaseload, Analog Extern SysBaseload, Import/Export, Analog Extern Import/Export, Temp By Power)
- Peak shaving
- ▶ Test mode (Test on load for the complete gen-set group)
- Two application layouts MCB only or MCB+MGCB control (see schematics)
- Mains measurement: U, I, Hz, kW, kVAr, kVA, PF, kWh exp., kWh imp., kVAhr exp., kVAhr imp.
- Bus measurement: U, Hz
- Sum gen-sets kWh and kVAhr
- Selectable partial or full MCB and/or MGCB control
- ▶ Load Shedding 3 steps; selectable based on gen-sets power or mains import
- High voltage application support AC voltage measurement range selectable 277/120V

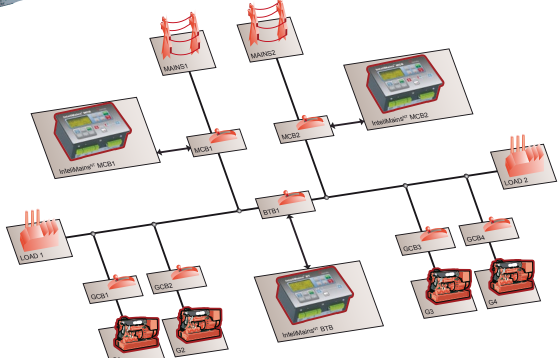






Features Bus-Tie controller mode

- ▶ Bus Left measurement: U, I, Hz, kW, kVAr, kVA, PF, kWh exp., kWh imp., kVAhr exp., kVAhr imp.
- Bus Right measurement: U, Hz
- Manual or automatic (intelligent) selection of the gen-set group (side) to be influenced during synchronizing
- Selectable partial or full BTB control



For more information about our products and applications visit

www.comap.cz



MANUFACTURER:

LOCAL DISTRIBUTOR / PARTNER:



ComAp, spol. s r.o.

Czech Republic

Phone: + 420 246 012 111 Fax: + 420 266 316 647 E-mail: info@comap.cz Internet: www.comap.cz

Customer satisfaction is our mission. We continuously develop the best people to succeed in our mission.