Be24A Genset & Engine protection module

The Be24A includes all functions needed to control and protect a generating set. The Be24A is a compact 96x96 DIN module featuring 6 membrane-type push buttons, 2 LEDs, a 4 digit display, 5 static outputs, 9 inputs, and a 3-position (50A rated) Key-switch for Manual start.

The Be24A replaces the previous Be24 model.



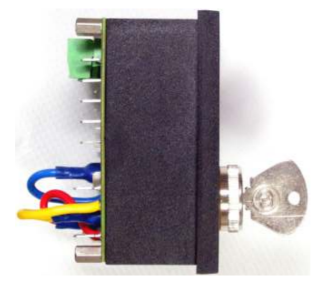
Front Panel features

- Manual and Automatic operating modes
- 4 digit display, 2 LEDs, 6 push-buttons
- 6 display menu: A-V-RPM-Hz-Vdc-h
- 16 alarm & 12 operating messages
- 600 Vac / 1000 Aac display range
- 31 programmable parameters
- In-field calibration facilities
- Compact DIN 96x96 size
- 50A Splash-proof key-switch

Miscellaneous features

- Ideal for Diesel, Gas or Gasoline engines
- 50A rating key-switch, splash-proof
- Programmable Low Fuel shutdown
- Interfaces Pick-up or 'W'
- Automatic Periodic TEST up to 99 days
- Automatic control of the contactor
- Two part removable Plug & Socket (AC)
- Automotive 1/4" blade terminals (DC)
- 3 years full warranty, cost effective





Specifications

- Vdc Supply range: 6.0Vdc up to 36Vdc

- Vac Generator: 70Vac up to 600Vac

- Frequency Range: 15Hz up to 90Hz

- AC Measurements accuracy: +/-1%

- Generator C.T. input: 0 up to 8Aac

- Positive Static Outputs: 300 mA/100Vdc

- Pick-UP: 0-10kHz, 1-50Vrms

- Temperature range: -30°/+70° C

- Digital inputs detect trigger: < 2Vdc

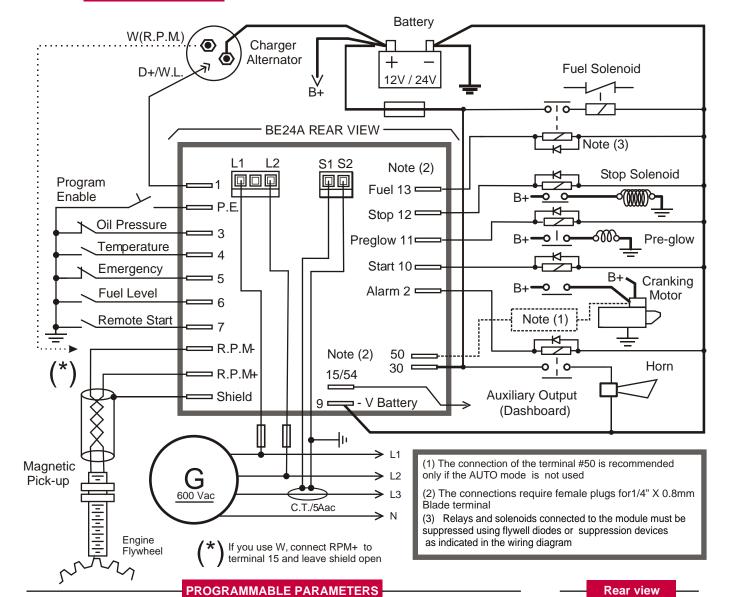
- Dimensions/Weight: 96x96x75/450 Gr.

- Manual start key rating: 50A

- Panel cut-out: 91x91mm



Bernini Design srl



DISPLAY		DESCRIPTION
[P. 0]	[1"]	Remote Start delay
[P. 1]	[1"]	Remote Stop delay
[P. 2]	[5"]	Crank Timing
[P. 3]	[8.0]	Engine Running
[P. 4]	[3"]	Rest Timing
[P. 5]	[3]	Starting Attempts
[P. 6]	[lnh.]	Under-Voltage
[P. 7]	[lnh.]	Over-Voltage
[P. 8]	[lnh.]	Under-Frequency
[P. 9]	[lnh.]	Over-Frequency
[P.10]	[500]	C. T. Size
[P.11]	[lnh.]	Generator Overload
[P.12]	[OFF]	Generator Failure
[P.13]	[10"]	Glow Plugs/Choke
[P.14]	[0]	Output Control
[P.15]	[OFF]	Belt Break Control

DISPLAY		DESCRIPTION
[P.16]	[15"]	Stop Solenoid Timing
[P.17]	[1']	Alarm Output Timing
[P.18]	[n.o.]	Temperature Switch
[P.19]	[n.o.]	ALARM Control
[P.20]	[n.o.]	Remote Start
[P.21]	[lnh.]	Under Speed
[P.22]	[lnh.]	Over Speed
[P.23]	[lnh.]	Teeth of the Flywheel
[P.24]	[lnh.]	Crank OFF speed
[P.25]	[6"]	Engine alarms By-Pass
[P.26]	[lnh.]	Automatic Periodic Test
[P.27]	[5']	Engine Test duration
[P.28]	[5"]	Generator warm-up
[P.29]	[5"]	Generator cooling time
[P.30]	[lnh.]	Poles of the Alternator
[P.31]	[5']	Fuel Level Shut Down



Panel Cut-out 91x91mm

Side view

