

32-Output Controller

The Genesis GEN-050, 32-Output Controller is a dedicated 32 output device that communicates with the Master Panel on a high-speed two-wire RS485 LAN network that extends up-to 1500m from the Master Panel.

The controller will fit in a standard Genesis cabinet and includes a tamper input for added protection. The controller supports 4 x high current 8-way relay modules with voltage free contacts the relays can be used to switch range of voltages for verity of applications.

On board RS232 Computer Port allows system changes or direct PC connectivity for user interface software anywhere throughout the LAN network.

There are 4-sets of output header pins provided, these are rated at 100mA per output and can easily be converted to relays by simply connecting one or up to 4 sets of GEN-060 8-way relay modules utilising the connection ribbon cables provided.

The Output controller is ideal for Building / Home Automation applications, Lift control, Lighting control, Door control, Solenoids, Mimic panels, Relay boards and many other automation applications.

Up to 512 outputs are supported utilising multiple GEN050 Output controllers on the multi-drop RS485 high-speed LAN network.

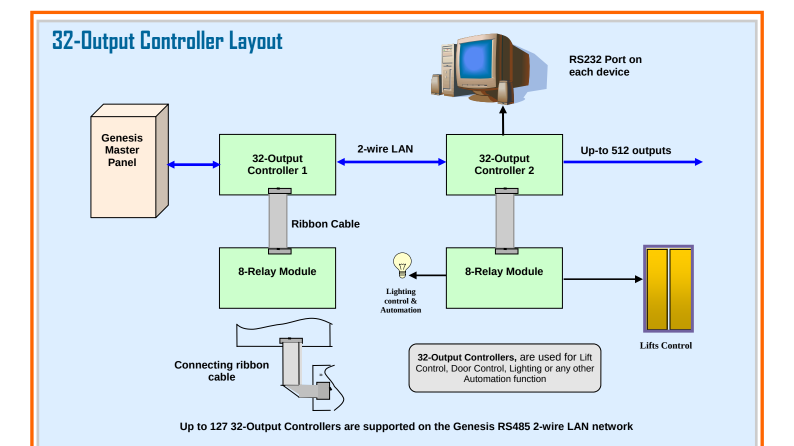


GEN-050 Output Controller provides

- 32 x open collector outputs
- Supports optional 4 x 8-way relay boards
- Connects directly to the RS-485 LAN bus
- Expands the system up-to 512 outputs
- On-Board cabinet tamper input
- On-Board 16bit Microprocessor
- PC connectivity RS-232 port

GEN-050





32-Output Controller	Specifications
Processor	16 bit Mitsubishi
Memory	256k ROM + 20k Ram
Size	140 x 80 x 30
Shipping weight	0.1kg (100g)
Shipping dimensions	175 x 112 x 50 mm
Power	
Input voltage	11 -16v DC
Current	30mA on stand by
Inputs	1 x tamper
Outputs	
Outputs	32 open collector outputs
Output current	100mA per output
Relay output	8-way relay boards, GEN060 (optional)
Communication	
PC	RS232 port, built-in RJ45 connector plug
LAN Communication	RS485, LAN speed 19,200 baud rate
Environmental	-15 to + 50 C, 10 to 90% RH non-condensing

Genesis Electronics Australia Pty Ltd

F3, 2-4 Laser Drive, Rowville, Victoria 3178 Australia Phone: +61 3 9763 4359 Fax: +61 3 9763 4098 www.genesiselectronics.com.au info@genesiselectronics.com.au





