

Addressable Mains Output Module



Summary

Fully compliant and third party approved output module unit. For use on all G2 EA-PXXX panels, this allows interface to thrid party equipment. The unit consists of a relay output with a switching capacity of 5A, 250Vac. Full status of the output is visible on the status LED. The device is addressed using the handheld programmer. Termination of the loop and output wiring is easily achieved using the large terminals on the back plate.

Key Points

- Mains switching relay output 5A @ 250Vac
- Easy termination on back plate
- Soft addressing (1-324)
- Status LED on front

Technical Specification	
Operating Voltage	Signal Loop 24V (20V~28V)
Standby Current	Loop <0.5mA
Action Current	Loop <5mA
Output Capacity	5A@AC250V
Programming Method	Electronically Addressed
Code Range	One address within 1~324
Indicators	Inspection indicator: Blick once every 12 seconds in the inspection status or remain lit in activation status
Operating Temperature	-10°C ~ +55°C
Relative Humidity	<95%, non-condensing
Dimensions (LXWXH)	86mm x 86mm x 45mm (with base)
Weight	148g



