



## J-NET-IP

### Juno Net Internal Printer

This 40 column internally mounted thermal printer provides a hardcopy of the JUNO NET panel log containing all relevant events occurring in the system.

All events are date and time stamped and are backed by a 2000 events deep rolling log kept in the panel's nonvolatile memory.

**NOTE:** in order for the printer to work properly it is necessary that the J-NET-QUART chip be installed on the JUNO NET Panel Main Board. Please refer to the panel's installation manual for full details.

TECHNICAL SPECIFICATIONS	
SUPPLY VOLTAGE	5 V DC nominal - Does not require external supply
CURRENT CONSUMPTION	50 mA - standby / 250 mA - printing @ 25oC
INTERFACE	TTL logic levels @ 1200 baud, 8 data bits, 1 stop bit, no parity Hardware handshake - Printer Busy Signal
CONNECTOR TYPE	5-way straight polarised Molex type connector Flat cable assembly provided with mechanism
MAX. HUMIDITY	95% RH Non-Condensing
OPERATING TEMPERATURE	-10ºC to 50ºC
DIMENSIONS	145 (W) x 45 (D) x 65 (H) mm
WEIGHT	121 g Printer Assembly - 208 g inc. paper roll

#### **ORDER CODE**

J-NET-IP

JUNO NET - INTERNAL THERMAL PRINTER - 40 COLUMN



# J-NET-QUART

Juno Net QUART

The J-NET-QUART chip should be installed on the JUNO NET Panel Main Board when panel is fitted with an internal and/or external printer and when panel is connected to GFE's graphical software package ODYSSEY, 3rd party BMS systems or MODBUS via one of GFE's J-NET-ADV-COMS interface boards.

#### **ORDER CODE**

J-NET-QUART

JUNO NET QUART IC (QUAD-UART)

**Global Fire Equipment SA** Sitio dos Barrabés, Armazém Nave Y, Caixa Postal 908-Z 8150-016 São Brás de Alportel. PORTUGAL

Telephone: (00351) 289 896 560 / Email: info@globalfire-equipment.com / Web: www.globalfire-equipment.com

