

J-NET-ADV-COMS-485

JUNO NET - ODYSSEY RS232/RS485 Interface

Global Fire Equipment produces a range of interfaces that allow the JUNO NET Analogue Addressable Fire Detection Panel to be interfaced to GFE's graphical monitoring software ODYSSEY.

Four different interfacing technologies are available, namely:

- ▶ RS232
- ▶ RS485
- ▶ Fibre Optics
- ► TCP/IP

The J-NET-ADV-COMS-485 is used when connecting a JUNO NET Main Panel to GFE's ODYSSEY software, BMS or MODBUS using either RS232 or RS485. This interface is also used when an external serial printer is linked to the panel. In either case the QUART chip has to be fitted on the JUNO NET Main Board.

SUPPLY VOLTAGE 28 V DC nominal SUPPLY CURRENT 14 mA SOFTWARE & HARDWARE COMPATIBILITY JUNO NET Main Panel all versions MAX. HUMIDITY 95% RH Non-Condensing OPERATING TEMPERATURE -10°C to 50°C DIMENSIONS 74.3 (L) x 51.1 (W) x 24 (H) mm WEIGHT 36 g ORDER CODE J-NET-ADV-COMS-485 JUNO NET - ODYSSEY RS485 INTERFACE	TECHNICAL SPECIFICATIONS	
SOFTWARE & HARDWARE COMPATIBILITY JUNO NET Main Panel all versions MAX. HUMIDITY 95% RH Non-Condensing OPERATING TEMPERATURE -10°C to 50°C DIMENSIONS 74.3 (L) x 51.1 (W) x 24 (H) mm WEIGHT 36 g ORDER CODE	SUPPLY VOLTAGE	28 V DC nominal
MAX. HUMIDITY 95% RH Non-Condensing OPERATING TEMPERATURE -10°C to 50°C DIMENSIONS 74.3 (L) x 51.1 (W) x 24 (H) mm WEIGHT 36 g ORDER CODE	SUPPLY CURRENT	14 mA
OPERATING TEMPERATURE -10°C to 50°C DIMENSIONS 74.3 (L) x 51.1 (W) x 24 (H) mm WEIGHT 36 g ORDER CODE	SOFTWARE & HARDWARE COMPATIBILITY	JUNO NET Main Panel all versions
DIMENSIONS 74.3 (L) x 51.1 (W) x 24 (H) mm WEIGHT 36 g ORDER CODE 36 g	MAX. HUMIDITY	95% RH Non-Condensing
WEIGHT 36 g ORDER CODE	OPERATING TEMPERATURE	-10°C to 50°C
ORDER CODE	DIMENSIONS	74.3 (L) x 51.1 (W) x 24 (H) mm
	WEIGHT	36 g
J-NET-ADV-COMS-485 JUNO NET - ODYSSEY RS485 INTERFACE	ORDER CODE	
- 111.112	J-NET-ADV-COMS-485	JUNO NET - ODYSSEY RS485 INTERFACE

GFE - 03.2017 globalfire.pt