



Украина

03067

J-NET-CON-SP1

Киев

Juno Net Main Connector Board inc. 1 Loop Expansion Sub-Panel

ул. Выборгская 59/67

The introduction of the J-NET-CON-SP1, brings in a new level of flexibility and competitiveness to our customers.

By including a single loop sub-panel in the J-NET-CON board, we were able to pack **4 loops** into our standard box. The new range of self contained JUNO NET panels covers all variants in steps of 1 from **1 to 13 loops**. Using this new board the JUNO NET panel can be provided in the standard box from 1 to 4 loops and on the larger enclosure from 4 to 13 loops.

The **J-NET-CON-SP1** is compatible with all models of interface cards used either when interfacing the JUNO NET Main Panel to other Sub-Panels and/or Repeaters or when connecting JUNO NET Systems to GFE's graphical software **ODYSSEY**, BMS or MODBUS.

support@dig.in.ua

TECHNICAL SPECIFICATIONS

LOOPS	1 loop - Max 275 mA per loop
SOUNDER OUTPUTS	2 rated at 28 V DC 500 mA each
AUX. RELAYS FIRE	2 - Changeover C-NO-NC rated @ 50 VAC / DC 1A resistive
AUX. RELAY FAULT	1 - Normally Closed rated @ 50 VAC / DC 1A resistive
AUX POWER OUTPUT	2 rated @ 28 V DC 300 mA / output
ADDITIONAL OUTPUTS	Multiplexed up to 384 Zones
QUIESCENT CURRENT (NO DEVICES)	80 mA
DIMENSIONS	120 (L) x163 (W) x 27 (H) mm
WEIGHT	240 g
OPERATING TEMPERATURE	-10°C to 50°C
STORAGE TEMPERATURE	-10°C to 50°C
ORDER CODE	
J-NET-CON-SP1	JUNO NET MAIN CONNECTOR BOARD INC. 1 LOOP EXP. SUB-PANEL