Ins-30073 Net2 Modem adaptor



Technical Support



1) 01273 811011



support@paxton.co.uk

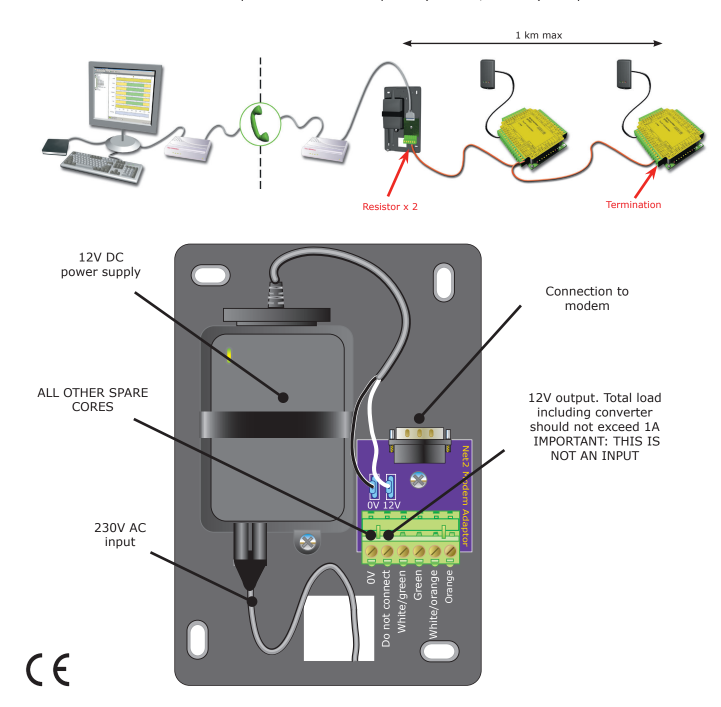
Technical help is available: Monday - Friday from 07:00 - 19:00 (GMT) Saturday from 09:00 - 13:00 (GMT)

Documentation on all Paxton products can be found on our website - http://www.paxton.co.uk/

Further documentation 'Installing remote sites using modems' and 'Configuring site manager' is available for download at: http://paxton.info/53 and http://paxton.info/52 respectively. Alternatively call the communications team on: 01273 811011.

Wiring

The converter can be installed at either end of the data line or anywhere along the data line. 120 ohm terminating resistors must be linked across each data pair at the beginning AND end of the line. This can be done on many units with a switch or jumpers. If not, free resistors are provided with the converter. If the data line extends past 1 km an RS485 repeater (447-836/477-844) is required.





Technical Support

(**)**) 01273 811011



support@paxton.co.uk

Technical help is available: Monday - Friday from 07:00 - 19:00 (GMT) Saturday from 09:00 - 13:00 (GMT)

Documentation on all Paxton products can be found on our website - http://www.paxton.co.uk/

Further documentation 'Installing remote sites using modems' and 'Configuring site manager' is available for download at: http://paxton.info/53 and http://paxton.info/52 respectively. Alternatively call the communications team on: 01273 811011.

Wiring

The converter can be installed at either end of the data line or anywhere along the data line. 120 ohm terminating resistors must be linked across each data pair at the beginning AND end of the line. This can be done on many units with a switch or jumpers. If not, free resistors are provided with the converter. If the data line extends past 1 km an RS485 repeater (447-836/477-844) is required.

