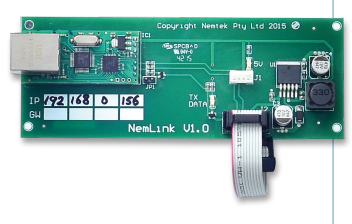
DATA SHEET DRUID NEMLINK CARD (EE-LCD2X/NLE)



The Nemlink cards provide a convenient ethernet interface for the Druid two-zone energizers and the Druid FG controller to be distributed over standard TCP/IP ethernet networks.

Ethernet connectivity allows the RS-485 LAN to operate over an IP network architecture including 802.3i (10baseT) and 802.3U (100baseT) switching and routing equipment.

Wireless communications can also be achieved using a wireless router and ethernet / 802.11 point-to-point RF solutions.



FEATURES

- Compatible with the Druid two-zone energizers and Druid FG7 controller
- Fits inside the Druid two-zone energizer enclosure
- Provides electrical isolation between devices on the network
- User-configurable IP settings and baud rate (the D2x network uses a 19 200 baud rate)
- Enables the use of existing IP Network infrastructure, saving wiring time and costs

SPECIFICATIONS

Size	L140mm x W55mm x
	H20mm
Weight	45g
Operating environment	-20°C - 55°C @ 10% - 90%
	RH (non-condensing)
Power supply	10V – 15V DC
Current consumption	80mA
Connector	RJ45

Nemlink card Network switch



Feb 2018 Rev 1.0: The specifications and descriptions of products and services contained in this data sheet were correct at the time of publishing. Nemtek reserves the right to change specifications or withdraw products without notice.