

# DDNI485 Network

Passive Gateway Installation Manual



### features

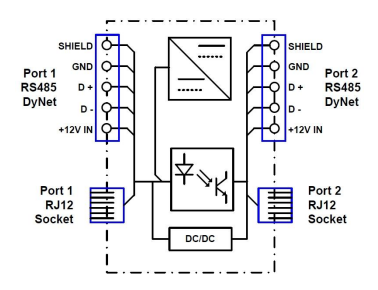
- Powered From The DyNet Network Mains supply not required
- 2 x Optically Isolated RS485 Ports 3.75KV isolation.
- DIN Rail Mounting 6 Units wide.

**Read Instructions** – We recommend that you read this Instruction Manual prior to commencement of installation.

**Mounting Location** – Install in a dry, well-ventilated location.

Data Cable – Use screened, stranded RS485 data cable with three twisted pairs. Segregate from mains cables by 300mm. Connect devices in a 'daisy chain'. Do not cut or terminate live data cables.

### electrical diagram



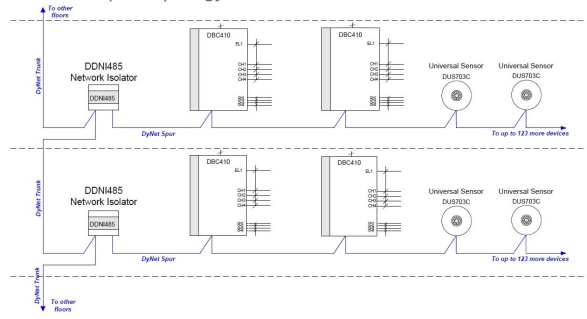
### installation steps

- 1. Mount the device on a DIN rail inside an appropriate enclosure. Alternatively there are 2 holes provided to fix the device to a surface without the use of DIN rail. Remove the front cover to access these holes.
- 2. Connect data cables to the device as per diagrams. Note that the device is powered from the DyNet network segment that is connected to Port 1. When implementing Repeaters, connect the link to Port 2 of both Gateways. Shielded cable must be used for long runs. When implementing Trunk / Spur topology, connect the Trunk to Port 2 and the Spur to Port 1. Note that up to 150mA of power from the DyNet network on Port 1 is fed to Port 2, so providing there is surplus power available on the Spurs it is normally not necessary to provide a network power supply for the Trunk.
- 3. If using the device as a DMX receiver, ensure DMX termination rules are obeyed, use a 120 Ohm terminating resistor across D+ and D- at the end of line. Note that Port 2 should be used for DMX Reception.

## example of repeaters

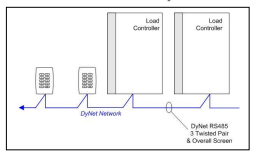


# example of trunk / spur topology

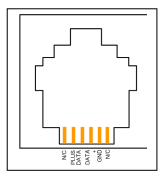


### connecting data cable

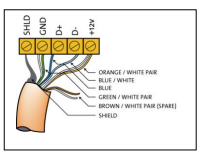
#### Connect Data Cable in a 'Daisy Chain'



#### **RJ12 Socket Connections**



#### **Serial Cable Permanent Connections**



### recommended cable colour coding

Green/White Pair Orange/White Pair Blue/White Pair paralleled for GND paralleled for +12V Blue for DATA+ White for DATA-

### recommended cable types

Belden: 9503
Dynalite DYNET-STP-CABLE

Garland: MCP3S Hartland: HCK603 M&M Cable: B2003CS
M&M cable: B9503CS
Multicables: AWME13

Multicables: AWME120236209220

RS Components: 368-687

# product specifications

**RS485 Serial Port 1:** 1 x RS485 unterminated, consisting of 1 x 5 way terminal strip

RS485 Serial Port 2: 1 x RS485 unterminated, consisting of 1 x RJ12 socket & 1 x 5 way terminal strip

Serial Port Isolation: Opto Isolated to 3.75KV

RS485 Data Formats: DyNet, DyNet II, DMX512 Receive 64 channels. Supported Baud rates: 1200 - 460800

User Controls: Service Switch, Diagnostic LED

Internal Controls: Programmable Logic Controller, 64 Tasks

Operating Environment: 0° to 50°C ambient temperature, 0% to 95% RH non condensing

Power Consumption: 40mA from the DyNet network

Compliance: CE, C-Tick

Construction: Polycarbonate plastic DIN Rail Enclosure (6 unit)

Dimensions: H 86mm x W 105mm x D 58mm

Weight: 0.25Kg

DDNG485 Instruction Manual Rev A Specifications subject to change without notice

Dynalite manufactured by WMGD Pty Ltd (ABN 33 097 246 921) Unit 6, 691 Gardeners Road Mascot NSW 2020 Australia Tel: +61 2 8338 9899 Fax: +61 2 8338 9333

E-Mail: dynalite.info@philips.com Web: Philips.com/dynalite

<sup>\*</sup> If using unshielded cable, parallel the brown pair for Shield