

DDBC516FR

5 x 16A relay & Open Protocol Controller Installation Manual



features

- **Single Phase Supply** - 1 phase at 0.15A
- **5 x Feed thru Outputs** Rated at 16A
- **Power outputs are Latching Relays**
- **Manual Overrides for each channel**
- **Powerful Internal PLC** - Custom scripts can be written to provide process control based on conditional logic
- **Dry Contact Interface** - An Auxiliary dry contact interface is provided. The factory settings will cause this input to transmit network identification information
- **Many Control Options** - Control of this device can be via a combination of methods, eg. serial control port, relay contacts, push button wall stations, infrared receivers and time clocks
- **Simple Installation** - DIN Rail mount facilitates installation. All connection terminals are accessible without disassembly

WARNING
ISOLATE FROM
MAINS SUPPLY BEFORE
REMOVING THIS COVER
NO USER SERVICEABLE PARTS INSIDE
SERVICE BY QUALIFIED PERSONNEL ONLY

To reduce the risk of fire or electric shock, do not expose this device to rain or moisture. Do not energise unless the front cover is in place. This device must be earthed. Installation, programming and maintenance must be carried out by qualified personnel.

Warning – This device is a class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

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

Manual Override Switches - These switches do not provide permanent isolation. Isolate at the supply before performing work on load circuits.

Special Programming – This device will only operate in basic modes unless programmed via a computer. If programming is required, contact your local agent for details. Once the data cable is connected to the devices, the factory default settings will allow any control panel to operate all channels in all controllers.

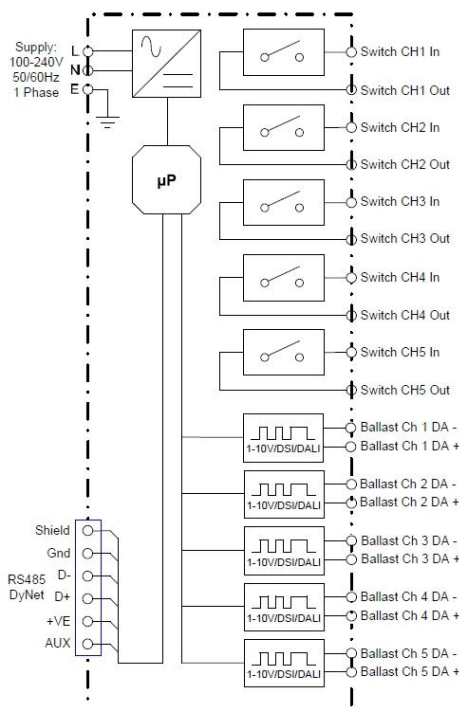
Power Sources – This device should only be operated from the type of supply specified on the front cover. This device *must* be earthed.

Feed Thru Output Circuits – The load on a circuit should not exceed the specified capacity of 16A. Loads should be calculated to ensure that the overall maximum capacity of 80A is not exceeded. This device should be fed via a HRC fuse or MCB. Output circuits are suitable for Single Phase or Three Phase Star (with Neutral) only, Delta wiring is not supported.

Mounting Location – Install in a dry, well-ventilated location. Controllers may emit some mechanical noise. Take this into account when deciding the mounting location.

Data Cable – Use screened, stranded RS485 data cable with three twisted pairs. Segregate from mains cables by 300mm minimum. Connect devices in a 'daisy chain'. A data cable that is connected to an energised device is live. Do not cut or terminate live data cables.

electrical diagram

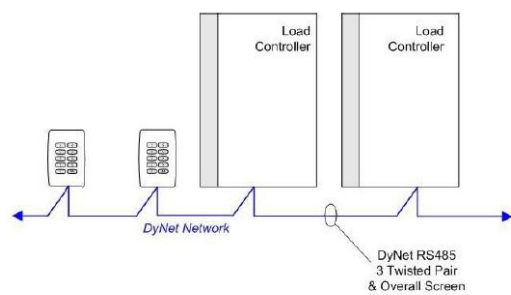


installation steps

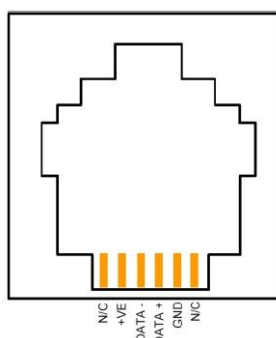
1. Mount the device on a DIN rail inside an approved enclosure.
2. Calculate loads to ensure any channels are not overloaded, then connect loads to the output channels. The maximum loading of this device is as follows:
Maximum Channel Load: 16A 230V AC
Total Box Load: 80A
 Connect supply and load cables to each channel. Note that this device must have an individual supply circuit for each channel. The supply circuits can be on any phase. Note that loads must have a Neutral (1 Phase or 3 Phase Star), Delta wiring is not supported.
3. 5 x Control Outputs, each selectable to;
 - DALI broadcast: max 10 DALI loads per channel.
 - DALI addressed: max 10 DALI loads per channel.
 - 1-10V: max 10mA Sink or Source per channel.
 - DSI: max 10 DSI loads per channel.
4. Connect a single phase 0.15A feed to the control circuit supply terminals. This device must be earthed.
5. Connect data cables to the device as per diagrams below.
6. If the Auxiliary input is to be used, connect a dry contact device in between the AUX and GND terminals. Keep cable runs between the device and the dry contacts under two metres. The function of the Auxiliary input will need to be programmed at the time of commissioning.

Connecting Data Cable

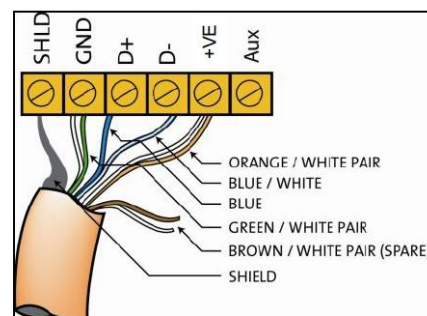
Connect Data Cable in a 'Daisy Chain'



RJ12 Socket Connections



Serial Cable Permanent Connections



Recommended Cable Colour Coding

Green/White Pair	paralleled for GND
Orange/White Pair	paralleled for +12V
Blue/White Pair	Blue for DATA+
	White for DATA-
Brown/White Pair	Spare, use for Shield on unshielded cable

Recommended Cable Types

Belden:	9503	M&M cable:	B9503CS
Garland:	MCP3S	Multicables:	AWME120236209220
Hartland:	HCK603	RS Components:	368-687
M&M Cable:	B2003CS	Dynalite:	DYNET-STP-CABLE

product specifications

Control Supply:	230V \pm 14% 50/60Hz single phase at 0.15A
Load Outputs:	5 x Feed Thru Outputs at 16A per channel, max total box load is 80A Wiring topology: 1 Phase & Neutral and 3 Phase & Neutral Star. Delta not supported 5 x Open protocol, each selectable to DALI address, DALI Broadcast, 1-10V or DSI
Switching Device:	Relay – 50A 230V AC resistive (5000W Lighting Load rated)
Supply Terminals:	1 x Phase, 1 x Neutral 1 x Earth, up to 1 x 4mm ² cable per terminal
Load Terminals:	IN, OUT for each channel, up to 1 x 4mm ² cable per terminal
IO:	1 x RS485 DyNet serial port 1 x AUX programmable dry contact input
DyNet DC Supply:	200mA (capacity for approx 5 Panels)
Presets:	170
Programmable Logic:	8 Tasks, most UPAN mnemonics supported
Compliance:	CE, C-Tick
Ambient Temperature:	50°C max.
Construction:	Polycarbonate plastic DIN rail mount
Dimensions:	Height 93mm x Width 211mm x Depth 75mm
Weight:	0.8Kg