



Luxlink[®] DALI Relay Module

Part Number – Link/DaliRM

The Luxlink DALI Relay Module is a din-rail mounted, panel based load interface unit normally installed at the electrical distribution cupboard. The product offers 4-addressable volt-free relays for control via Luxlink DALI lighting control devices such as DALI Switching-Sensors, switches (connected to a DALI Input Unit), DALI Scene Panels, etc. as part of a Luxlink DALI Lighting Management System. This product is ideal for interfacing non-dimming, non-DALI loads such as standard HF luminaires to DALI networks in core areas such as corridors, toilets and stairs

Like DALI HF ballasts, the Relay Unit can be programmed to exist in up to 16-groups and recall 16-on/off scenes/relay

Product Features and Connectivity:

- 4-Relays, 10A resistive, 5A inductive
- Individually programmable relays, volt-free and normally open
- Each relay is internally isolated and can be connected to a separate phase
- Each relay can be manually controlled using the physical selection switch
- Programmable via the Luxlink DALI Software
- Din-rail mounted
- Small, compact size



Installation Notes:

- This Module is for use with non-dimmable loads up to 10A resistive and must be de-rated for other load types. See full technical data overleaf
- The external mains supply to the unit must be protected. It is recommended that a 2A MCB is used
- All cabling must be rated at 230V

Application:

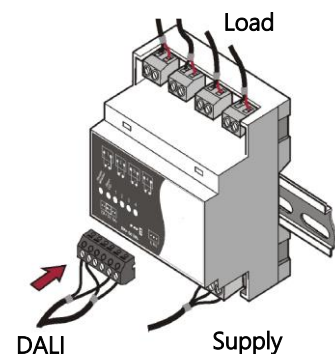
This product is ideal for building areas where non-dimming loads are required to be switched as part of a Luxlink DALI Lighting Management System. Corridors, toilet, stair and external area lighting can be controlled via any of the Luxlink DALI control devices. Any lighting connected to this device can be programmed for Corridor linking via the LonWorks to DALI Gateway

Family Products (Distribution cupboard based):

- Link/DaliDSI/1-10V Luxlink DALI to DSI/1-10V Converter, Din Rail Mounted
- Link/DaliBC Luxlink DALI Blind Controller, Din Rail Mounted
- Link/DaliSolaC Luxlink Dali Solatube Controller, Din Rail Mounted

Custom made panels to include 3-phase isolator, switchgear, contactors and the above products can be custom built to order

Connection Details



Data subject to change without notice, E & OE, Revision E – 15/03/2016



Luxlink[®] DALI Relay Module

Part Number – Link/DaliRM

Technical Data

Relay Loads

Resistive:	10A
Incandescent:	8A
Inductive:	5A
HF Electronic ballasts:	15 pcs Helvar type EL-HF/CHF

Connection

DALI:	Standard Luxlink DALI removable connector with paired terminals 0.5mm ² – 2.5mm ² solid or stranded
Mains:	Up to 4mm ² solid core or up to 2.5mm ² stranded

Note: If equipment is used in an electrically noisy environment the DALI cable should be screened and connected to the earth

Power

Mains Supply:	220-240 VAC, 50-60Hz
DALI Supply Output:	None
DALI Consumption:	2mA

Operating Conditions

Ambient Temp:	0...40°C
Relative Humidity:	90% Max. non-condensing
Storage Temp:	-10...+70 °C

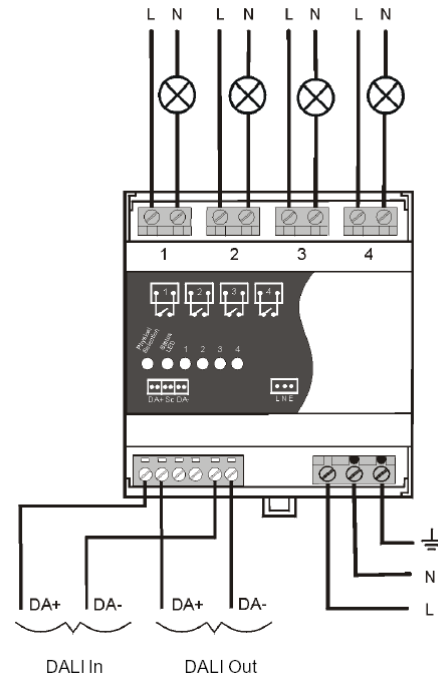
Mechanical Data

Housing:	Din-rail case 88mm wide
Weight:	188g

Conformity

EMC:	Emission EN55015, Immunity EN61547
Safety:	EN60950
IP Rating:	IP30
Isolation:	4kV

Connections



Dimensions

