ProtoPixel DALI Gateway

Overview

The ProtoPixel DALI Gateway is compatible with DALI2 (DT6, DT7, DT8) and allows control over 64 control gears and 64 input devices, guaranteeing a maximum current of 240mA on the DALI bus output.

- → Physical push-button to check the status of the installation (Broadcast) →Indicator LEDs for power and DALI status
- → Protection and detection against short circuits
- →Up to 100 meters between ProtoPixel DALI Gateways
- \rightarrow Up to 50 gateways in a single DALI installation

You can find more resources at our Zendesk Help Center

Dimensions

Width	54 mm
Depth	60 mm
Height	90 mm

3 Module DIN Standard

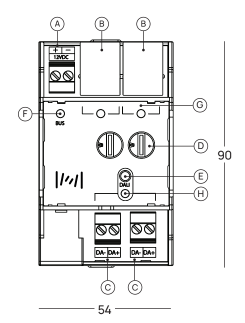
Wiring

3 Pluggable	Max. Section
terminal block (2 Ways)	2.5mm

The cable used in ProtoPixel DALI Gateway must be Ethernet category 5 or higher, with crossover configuration.

Enviromental

Operating Temperature	0°C to 50°C
IP Rating	IP20



Power Input

Bus Communication Ports С

DALI Communication

Terminals

D Address Selector Ε

Button (30 seconds for

factory reset) Bus LED

G Ethernet LED **DALI Bus LED**

Status Indicators	Fixed	Blinking
Bus LED (F) *	Power Supply ON	Power Supply + Comunications ON
	*The device is ide	entified by a rapid blinking for 10 seconds.
Ethernet LED (G)	Flashes v	when receiving/sending each data frame.
DALI Bus LED (H) **	Power Supply ON	Power Supply + Comunications ON

^{**}Rapid blinking (300 ms) indicates that the bus scanning process is active

Power

Α

В

Input Voltage	12 VDC +/-10%
Input Current	1 A Max.
Output Voltage	19 VDC
Output Current	250 mA max.

System Architecture

