

DALI DIN rail Wi-Fi

Installation Instruction





Wi-Fi

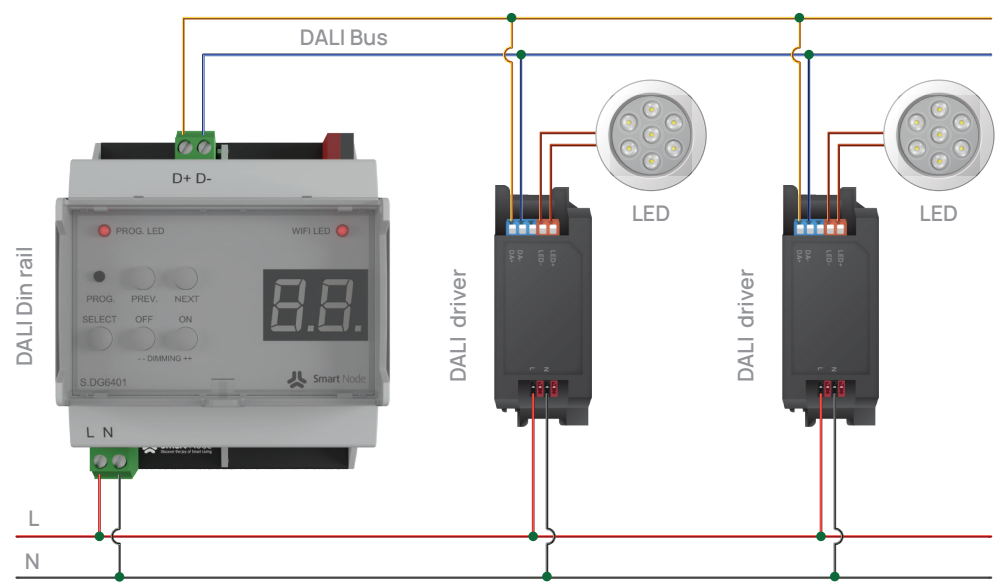
DALI
DIN RAIL

WHAT IS IN
THE DALI BOX?



DALI DIN rail

WIRING DIAGRAM



TECHNICAL INFORMATION

Mains Supply	Voltage Power - 85-300 VAC @50-60Hz Max.
Power consumption	Max. 3W
Current consumption	100mA @ 85V AC
Switching voltage	30V DC, provided by KNX bus
DALI Supply	16V DC typical Max. 90mA
Type of connection	DALI bus
Ambient Temperature Range	- 5°C +45°C
Storage Temperature	- 25°C...+ 55°C
Transport Temperature	-25°C.... +70°C
Humidity	95% no moisture condensation
Color	White



TUTORIALS

To start configuration mode
with Smart Node application

How to setup DALI Commissioning

How to setup group to DALI module

How to setup scenes to DALI module

How to add DALI
switches/groups/ into Room

How to add DALI scene

To add a DALI DIn rail switches
to Smart Node mobile application



Smart Node Automation Pvt. Ltd.

A-09-02-B, Kamdhenu Industrial Estate
Opp, Gorwa Water Tank, Gorwa, Vadodara-390016

Tel.: +91 8200824126 | Email : info@smartnode.in
www.smartnode.in