W-DALI Technical sheet

TECHNICAL DATA

	W-DALI NODE	W-DALI DIN RAIL
Power Voltage range Max power consumption Frequency Current Consumption Conductor cross section (stranded) Conductor cross section (solid)	216-253VAC <1W* 50Hz <5mA 0.5-2.5mm ² 0.5-4mm ²	12-24VDC / 24VAC +/-10% <1W 50Hz <100mA 0.2-2.5mm ² 0.2-2.5mm ²
DALI DALI PSU guaranteed current DALI PSU max current Max number of DALI units on bus Max DALI bus current consumtion DALI start up time Conductor cross section (stranded) Conductor cross section (solid)	30mA 40mA 10 - 0.5-2.5mm² 0.5-4mm²	- - 120mA <5s 0.5-2.5mm²■ 0.5-2.5mm²■
Environment Ambient temperature range Storage temperature range Humidity (non-condensing)	-20 - +55 °C -30 - +80 °C 10-95%	-20 - +55 °C -30 - +80 °C 10-95%
Mechanical Dimensions Weight Protection level * with full DALI PSU load	46x46x21mm 21g IP20	36x93x59mm (excluding antenna) 75g IP20

WIRELESS

Frequency range of operation: 2402-2480MHz Number of nodes: 128 nodes to one DIN rail Number of hops: 8 hops in the meshing network Range per hop: 500m line of sight (approximately 50-70m indoors Output (ERP): Max 20 dBm

CONFORMANCE

RoHS: IEC 63000 Radio: EN 300 328 Electrical safety: IEC 61347-2-11 EMC: EN 301 489-1, EN 301 489-17



SAFETY

Only qualified electricians may perform installations with this product. Always follow local electrical code and regulations.

Insulation classification: Basic insulation between DALI terminal and all other terminals. W-DALI Node and DIN Rail should be mounted in an enclosure, cabinet or similar for full protection against accidental contact with live parts.

If W-DALI DIN RAIL is installed using an isolated AC or DC supply, this must be in accordance with IEC 61558-1 and applicable part 2 of IEC 61558.

Do not use the product if the product is damaged. Only use cables within the specified conductor sizes.

