

HDS2400

◯ CB SAA CE SELV IP20 🗆 🔻 emc

Applications

This on/off DALI controlled switch is ideally suited for retrofit where non-dimmable LED drivers, transformer or fluorescent ballasts have been used. Saving costs on installation, components and wiring, this convertor is an extremely cost effective and environmentally sound solution for a lighting control upgrade.

Features





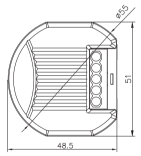
⁵ 5 Year, 50,000hr Warranty

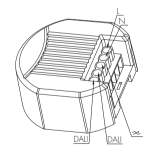


Technical Data

Product Type	DALI switch
Mounting Type	Built-in box 60mm or stand alone installation
Operating Voltage	220-240VAC 50/60Hz
Rated Load	400W (capacitive load); 800W (resistive load)
Power Consumption	≤ 0.5W
DALI Power	2mA
Operating Temperature	Ta: -20~+50°C
Safety Standard	EN60669-1; EN60669-2-1
EMC Standard	EN55015, EN61547, EN61000-3-2, EN61000-3-3
DALI Standard	IEC62386-101; IEC62386-102; IEC62386-208
Certifications	Semko, CB, SAA, CE , EMC

Dimensions and Terminals

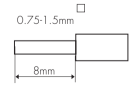






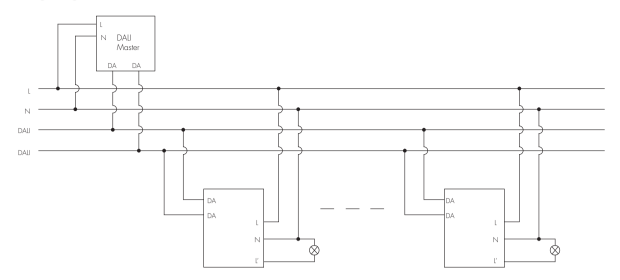
Wire Preparation





Solid or Stranded wire type 0.75 - 1.5mm². To make or release the wire from the terminal, use a screwdriver to push down the button.

Wiring Diagram



Hytronik ► DALI Accessories 496