Zencontrol Inline relay datasheet





connected lighting systems

SMART LIGHTING • SMART SYSTEMS • SMART PEOPLE

 Order code
 Description

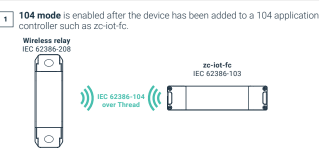
 zc-smart-relay
 Wireless DALI high current relay

 Features
 For use with DALI control system

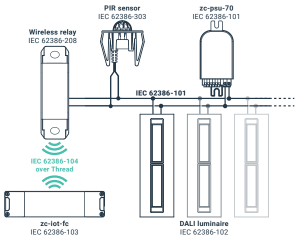
- Compatible with DALI control system
- Supports IEC 62386-104 over Thread[®]
- Protected against DALI over voltage
- Mains high current relay output
- Converts DALI ECGs and ECDs to a wireless system
- Compliant to IEC 62386-208
- DALI device type 7

Product range

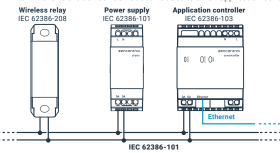
System overview: modes



2 104 + 101 Bridge mode is enabled after the device has been added to a 104 controller and a 101 power supply has been connected to the DALI terminals.



3 **101 mode** is enabled after a 101 power supply has been connected to the DALI terminal and the device **has not** been added to a 104 application controller.

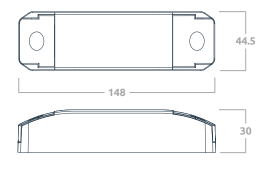


Specifications	
----------------	--

Supply voltage	230 V ~ 50 Hz
Control system	Wired DALI-2 Wireless IEC62386-104 over Thread
Radio support	IEEE 802.15.4
Frequency band	2.4 GHz
Max radio tx power	+8 dBm
DALI line current	2 mA
Output load	10 A resistive 6 A inductive
Output type	Switched active 240V~
Max. in-rush	165 A 20ms 492 A 1.5ms
Min. rated relay operations	40 000
Contact rating	100mΩ max. (at 1A 6V dc)
Max. operations per hour	360
Relay type	Non-latching normally open
Wiring	1 - 4 mm² Strip 6 - 7 mm
Operating temperature	0 to 55°C
Material	PC
Classification	Class II
Mounting	Independently mounted control for surface mounting
Ingress protection	IP20
Compliance standards	IEC 60669-2-1 EN 55015 IEC 60950-1 EN 55022 IEC 62386-104 CISPR 15 IEC 62386-208

Dimensions

Fixing centres125 mmDimensionsW148 / H30 / D44.5 mm



Wiring diagram

