

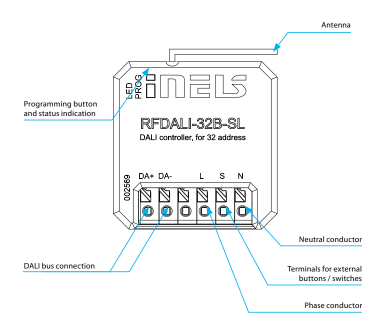
EAN code: RFDALI-04B-SL: 8595188185271

RFDALI-32B-SL: 8595188184342

Technical parameters	RFDALI-04B-SL RFDALI-32B-SL
Supply voltage:	100-230 V AC / 50 Hz
Supply voltage frequency:	50/60 Hz
Apparent power:	$5 \text{ VA } / \cos \phi = 0.1$
Dissipated power:	3 W
Supply voltage tolerance:	+10/ -15 %
Connection:	4-wire, L, N, DA+,DA-
Output DALI	
Number of devices:	max. 4 max. 32
Power supply:	16V/100 mA
Control	
Wireless:	128-channels
Communication protocol:	iNELS Wireless
Frequency:	866-922 MHz (for more information see p. 72)
Repeater function:	yes
Range:	up to 200 m
Manual control:	button PROG (ON/OFF)
External button / switch:	yes
Configuration	
Interface	WiFi AP 2.4 GHz, webserver
Application	Internet browser
Other data	
Operating temperature:	-15 to + 50 °C
Working position:	any
Mounting:	free at lead-in wires
Protection:	IP40
Overvoltage category:	III.
Contamination degree:	2
Connection:	screwless terminals
Connecting conductor:	0.2-1.5 mm ² solid/flexible
Dimensions:	43 x 44 x 22 mm
Weight:	52g
Related standards:	EN 60730, EN 63044, EN 300 220, EN 301 489, EN 300 328

- The RFDALI-04B-SL and RFDALI-32B-SL converter is designed to control devices with a DALI interface, such as dimmers, electronic ballasts, LED converters and more.
- The control is performed by components from the iNELS Wireless system, detectors, controllers or system devices.
- Assignment and configuration of DALI devices is performed via webserver.
- The DALI bus is powered by the controller.
- Control input "S" for connection and control of wired buttons.
- The programming button on the transmitter also serves as a manual output control.
- Possibility to set memory status in case of power failure.
- The repeater function of the components can be set via webserver.
- Range up to 200 m (outdoors), in case of insufficient signal between the controller and the device, use the RFRP-20N signal repeater or components with the RFIO2 protocol that support this function.
- The BOX version offers mounting directly in the installation box, ceiling or luminaire cover, screwless terminals for connection.

Device description



Connection

