## \* matter



EAN code: RFDEL-71B-SL: 8595188189552

Technical parameters	RFDEL-71B-SL/MT				
Supply voltage:	230 V AC / 50 Hz				
Supply voltage frequency:	50-60 Hz				
Apparent power:	5 VA / cos φ = 0.1				
Dissipated power:	0.5 W				
Supply voltage tolerance:	+10/ -15 %				
Connection:	4-wire, with "NEUTRAL"				
Output					
Dimmed load:	R, L, C, LED, ESL				
Contactless:	2 x MOSFET				
Load capacity:*	max. 300 W*				
Control					
Application protocol:	Matter				
Communication protocol:	THREAD				
Signal transmission method:	MESH				
Frequency:	2.4 GHz				
Range:	up to 200 m				
Manual control:	button PROG (ON/OFF)				
External button / switch:	yes				
Other data					
Operating temperature:	-15 to + 45 °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 mm² solid/flexible				
Dimensions:	43 x 44 x 22 mm				
Weight:	30 g				
Related standards:	EN 60730, EN 63044, EN 301489, EN 300328				

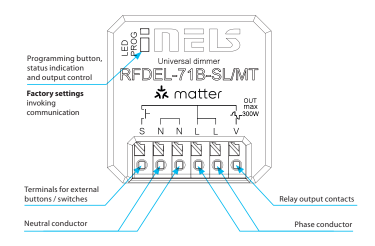
The given value is for load R, see table p. 70

## Types of connectable loads

HAL. 230 V	HAL. 12-24 V			Ä
R	L	C	ESL	LED
resistive	inductive	capacitive	light bulbs	light bulbs

- Universal built-in dimmer is used to regulate light sources:
  - R classic light bulbs,
- L halogen bulbs with wound transformer,
- C halogen bulbs with electronic transformer,
- ESL dimmable energy saving lamps,
- LED LED light sources (230 V).
- The Thread protocol guarantees compatibility with other products with the Matter support.
- Control input "S" for connection of the existing wired pushbutton.
- The programming pushbutton on the element can also be used as manual control of the output.
- The applicable reach is up to 200m (in free area).
- The BOX design offers installation directly in the junction box, soffit or cover of the light fitting.
- The element with the controller can be paired through a border router supporting Matter and through an application supporting Matter. The border router is understood as equipment such as HomePod Mini, Google Nest Hub or Samsung SmartThings Station.

## **Device description**



## Connection

