

# DATA SHEET

Article number: 09981090

# indicator lights RL 230-1W

Indicator lights in different colours for the mounting rail



#### **Function**

Devices fitted on mounting rails to display the operating conditions of electrical consumers. The RL indicator lights with LEDs are suitable for indicating the operating statuses of electrical consumers with a supply voltage of 230 V AC or DC. They are equipped with a durable, low-loss LED in white, red or green. All devices meet the requirements of EN 60699 and VDE 0632.

## **Features**

available in LED colours white (W), green (GR) or red (RT), operating voltage: 110 V to 240 V AC/DC, high illuminance of 15 mcd, terminals for large conductor cross-sections with protection against direct contact as per BGV A3, top and bottom terminals: lift terminals with protection against wires being lodged behind them, low internal consumption, width just 1 unit

#### Mounting

quick fastening to mounting rail Mounting with 2 snap-in positions, any installation position

### **Applications**

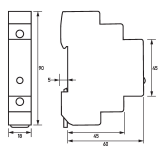
The indicator lights offer universal use for control tasks in industrial and building systems as well as in domestic installations.

#### Technical data

Series	RL 230-1W
Operating voltage (AC)	50 V 240 V
Operating voltage (DC)	110 V 240 V
Internal consumption	max. 2 W
	Display (indicator lights)
Number	1
Туре	LED (white)
Light intensity	15 mcd
Rated power	2 VA
Current heat loss per current path	o.58 W
	lift terminal, captive top, bottom (load circuit)
Protection against direct contact	DGUV V <sub>3</sub> , ÖVE-EN 6
Clamping area	1 mm² 10 mm²
	General data
Operating position	optional
Storage temperature	-40 °C 70 °C
Climate resistance	according to IEC/EN 60068
Housing type	distribution board housing
Installation type	Mounting rail (35 mm)
Housing material	thermoplastic
Protection class	IP40
Width	18 mm
Height	90 mm
Depth	70.5 mm
Installation depth	65 mm
Module widths	1
Weight	0.054 kg

EN 60715, EN 60068-1

## **Dimensions**



Dimensioned drawing indicator lights RL 230-1W