RLK-3.

three-phase signal lamps

RLK-3G RLK-3R RLK-3K

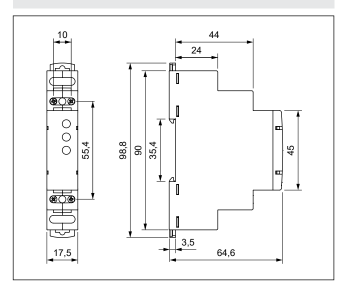


- Self-operating signal lamps (optic signaling of AC voltage presence in 3-phase network - 3(N)~ 400/230 V via lighting of three non-replaceable LEDs)
- Cover modular, width 17,5 mm
- Direct mounting on 35 mm rail mount acc. to EN 60715
- Applications: in low-voltage systems
- Compliance with standards: EN 62094-1, EN 61000-4-2,3,4,5,6,11

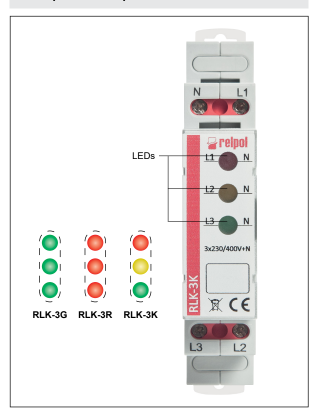
Input circuit	
Supply voltage 50/60 Hz A	C 3(N)~ 400/230 V terminals (N) – L1-L2-L3
Operating range of supply voltage	0,851,1 Un
Rated power consumption D	C ≤ 1,1 W
Rated current consumption	1,7 mA
Range of supply frequency A	C 4863 Hz
Control circuit • LED indicato	three LEDs L1, L2, L3 ON - indication of supply voltage U •:
	RLK-3G: green
	RLK-3R: red
	RLK-3K: red, yellow, green
Insulation according to EN 60664-1	
Insulation rated voltage	400 V AC
Rated surge voltage	
• input	1 000 V EN 61000-4-5
35 mm rail - terminals	4 000 V 1,2 / 50 μs
Protection class	ll l
Overvoltage category	
Insulation pollution degree	2
Flammability class	V-0 for modular cover, UL 94
Dielectric strength	
35 mm rail - terminals	4 000 V AC
General data	
Dimensions (L x W x H)	90 ② x 17,5 x 64,6 mm
Weight	38 g
Ambient temperature • storage	-40+70 °C
(non-condensation and/or icing) • operating	g -20+55 °C
Cover protection category	IP 20 EN 60529

- With the use of light elements (three LEDs located in the center of the face panel), any phase decay is promptly recognizable. The signals of the LEDs are well visible even at strong light, and their brightness depends on the current value of the supply voltage.
- 2 Length with 35 mm rail catches: 98,8 mm.

Dimensions



Front panel description



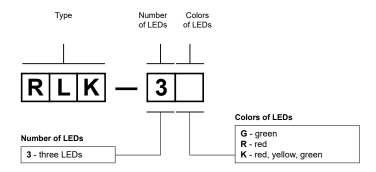
Connection diagram

3-phase network Note: in case an overcurrent circuit breaker of 25 A or more is installed before the point of connection of the lamp to the mains, the connection circuit of the lamp shall be additionally equipped with a fuse of not more than 6 A.

Mounting

Lamps RLK-3. are designed for direct mounting on 35 mm rail mount acc. to EN 60715. Operational position - any. Connections: max. cross section of the cables: 1 x 2,5 mm² (1 x 14 AWG), stripping length: 6,5 mm, max. tightening moment for the terminal: 0,5 Nm.

Ordering codes



Examples of ordering codes:

RLK-3G signal lamp RLK-3G with three

> green LEDs, supply voltage 3(N)~ 400/230 V AC 50/60 Hz

RLK-3R signal lamp RLK-3R with three

red LEDs, supply voltage

3(N)~ 400/230 V AC 50/60 Hz

RLK-3K signal lamp RLK-3K with three LEDs

- red, yellow and green, supply voltage 3(N)~ 400/230 V AC 50/60 Hz



Two catches: easy mounting on 35 mm rail, firm hold (top and bottom).



Mounting wires in clamps: universal screw (cross-recessed or slotted head).

PRECAUTIONS:

1. Ensure that the parameters of the product described in its specification provide a safety margin for the appropriate operation of the device or system and never use the product in circumstances which exceed the parameters of the product. 2. Never touch any live parts of the device. 3. Ensure that the product has been connected correctly. An incorrect connection may cause malfunction, excessive heating or risk of fire. 4. In case of any risk of any serious material loss or death or injuries of humans or animals, the devices or systems shall be designed so to equip them with double safety system to guarantee their reliable operation.

2