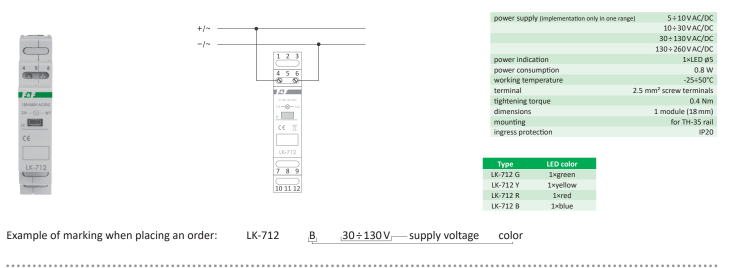
LK-712 1-phase

Purpose

The LK-712 control lamp is designed for the optical indication of the presence of voltage in an electrical circuit.

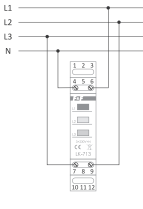


LK-713 3-phase

Purpose

It is designed for the optical indication of the presence of voltage in individual phases of a 3-phase network. The presence of voltage in the phase is indicated by the corresponding green LED incorporated in the circuit of this phase.





power supply	3×230 V+N
rated current	1.7 mA
voltage indication	3×LED Ø5
power consumption	1.1 W
working temperature	-25÷50°C
terminal	2.5 mm ² screw terminals
tightening torque	0.4 Nm
	0.4 MIII
dimensions	1 module (18 mm)
0 0 1	••••••
dimensions	1 module (18 mm)

Туре	LED color
LK-713 G	3×green
LK-713 Y	3×yellow
LK-713 R	3×red
LK-713 K	red-vellow-green

Example of marking when placing an order: LK-713

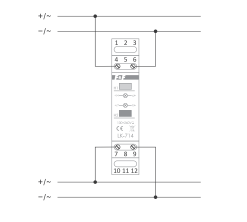
LK-713 K color

LK-714 2-state

Purpose

It is designed for the optical indication of the operating statuses of the receiver, such as on/pause, open/closed, etc. It has 2 separate signalling circuits: green LED and red LED.





power supply (implementation only in one range	e) 5÷10VAC/DC
	10÷30 V AC/DC
	30÷130VAC/DC
	130÷260 V AC/DC
state control	1×green LED Ø5
	1×red LED Ø5
power consumption	0.8 W
working temperature	-25÷50°C
terminal	2.5 mm ² screw terminals
tightening torque	0.4 Nm
dimensions	1 module (18 mm)
mounting	for TH-35 rail
ingress protection	IP20

Example of marking when placing an order: LK-714 $130 \div 260 V$ supply voltage