## Rail mounted relay module

# LMP - 51K - 4

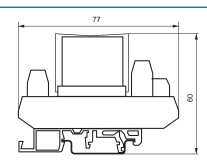
- Four independent channels.
- Dual contacts (NO / NC) per channel.
- 24 VDC coil voltage.
- Optical act indication.
- Easy rail mounted housing.
- Special versions on request.

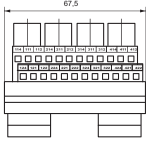


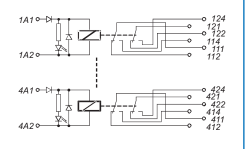




The LMP-51K-4 relay module is designed as output device for a control unit. A module consist of four independent channels. Each channel has two independent NO / NC contacts. Every relay is easy detachable thanks to the holder. Appropriate LED diode indicates relay acting. There is possibility to deliver device for non-standard coil voltages.







Order LMP-51K-4 using the following code:

5 - 24V DC coil relay
S - relay coil voltage on request



In	n		t
	v	u	L

binary signal

current consumption

### Output

output type

■ contact load ≤8A, 230V AC

≤8A, 24V DC; 0.4 A, 250V DC

### General data

act signalization

galvanic separation (test)

#### **Temperature**

operating temperature

0...70°C

0 or 24V DC

≤40mA per channel

contacts NO / NC

red LED diode

3kV AC, 50Hz, 1 min

### **Environment conditions**

storage temperature

humidity (non-condensing)

working position

-20...85°C

≤90% any

#### Housing

material

protection housing

wire connections

dimensions

weight

molded ABS

IP00

screw terminals 1.5 mm<sup>2</sup> see drawings on the first page

~ 200 g



e-mail: ssa@ssa.pl