Rail mounted relay module

LMP - 61K - 4

- Four independent channels.
- Dual contacts (NO / NC) per channel.
- 230V AC coil voltage.
- Varistor contact protection.
- Easy rail mounted housing.
- Special versions on request.





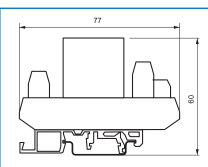


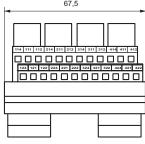
The LMP-51K-4 relay module is designed as output device for a control unit.

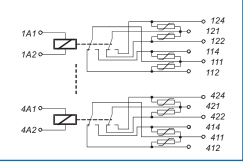
A module consist of four independent channels. Each channel has two independent NO/NC contacts.

Every contact of the relay is protected by a varistor.

There is possibility to deliver device for non-standard coil voltages.







Order LMP-61K-4 using the following code:

6 - 230V AC coil relay
S - relay coil voltage on request



binary signal

current consumption

0 or 230V AC ≤ 1.2VA per channel

Output

output type

 \leq 5 A, 250V AC contact load

 ≤ 5 A, 24V DC; 0.1 A, 250V DC contacts protection (varistor) ~ 270V AC

contacts NO / NC

3kV AC, 50Hz, 1min

no

any

General data

act signalization

galvanic separation (test)

Temperature

0...70°C operating temperature

Environment conditions

storage temperature -20...85°C humidity (non-condensing) $\leq 90\%$

working position

Housing

material molded ABS

protection housing IP00

wire connections screw terminals 1.5mm² dimensions see drawings on the first page

weight ~ 200g



e-mail: ssa@ssa.pl