



RMY SERIES RELAY MODULE

- ★Easily plug and pull
- ★Support load 12A
- ★Support NPN/PNP

ORDERING INFORMATION :

Example : RMY02-LB2D24
2 Group Type, 2 Form C, Coil Voltage DC24V

RMY	02	- LB2	D24
MODULE SERIES RMY			
GROUP TYPE 2/ 4/ 6/ 8			
RELAY TYPE LB2:LB2HN(12A 240VAC/30VDC) LB4:LB4HN(5A 240VAC/30VDC)			
RELAY COIL VOLTAGE D12:DC12V;D24:DC24V A110:AC110V;A220:AC220V			

GENERAL DATA

Input/Control Voltage	Coil Voltage DC/AC±10%
Relay installation	Terminal Input
Load Current	10A 250VAC/ 30VDC
Max Current	12A
Dielectric Strength Min	2.5kV,50Hz,1Min
Temperature Range	- 20°C~+50°C
Connection Method	Screw
Suitable Wire	0.2~2.5mm ²

DIMENSIONS

GROUP TYPE	ORDERING INFO	SIZE (mm)
2	RMY02-LB□D24	55×83×80
4	RMY04-LB□D24	100×83×80
6	RMY06-LB□D24	145×83×80
8	RMY08-LB□D24	190×83×80

PRODUCT FEATURES

- Support 2/4/6/8 group type relay module ;
- LB2HN/LB4HN relays can be plug in, load capacity 12A/240VAC,30VDC (RES.) with TUV、 UL. etc certificate ;
- Relay installation : Terminal Input, NPN/PNP, AC/DC ;
- Output type : 2 Form、 4 Form ;
- Each set having an independent LED to show operating status and surge protection circuit ;
- Output has overvoltage protection ;
- Bottom instalment support TS 15/28/35 guide rails ;

APPLICATION

Used for PLC output load current amplification and isolation protection, Instal in PLC, Single-chip control board, time relay, buttons and digital output controllers , Amplify the output current of the control, used for high-power load equipment, to protect the core control system.

WIRING DIAGRAM

