

Overview

Product information



Relay module-DM72-RMUS-16-PN-1-44-01A(H)-30030000102

Subminiature Relay Module, with relay Socket ,16 relays can be installed, with relay Socket, with indicator light, Honfa relay, PNP or NPN signal can be input

Product advantages

- $\ensuremath{\square}$ Each signal channel and power supply voltage have LED status indicators
- ☑ Pluggable subminiature relay, with a set of normally open contacts, one-to-one output at the output
- ☑ Suitable for NPN, PNP controller
- ☑ Freewheeling diode for each signal path

Product certification

calc	lata
	cal c

Product drawing

3D model

П

Overview

Installation location	Arbitrary
Number of channels	16
Shell Insulation Materials	PVC/PA66
color	green

Dimension

width	90mm
Height	60mm
length	103mm

Enter technical data

Rated input voltage	24VDC
Input voltage range relative to UN	0.91.1
protected name	Polarity protection
Protection circuits/components	Polarity Protection Diode
Status display/channel	green

Export technical data

contact type	1NO
Maximum switching voltage	240VAC 30VDC
Limit continuous current	5A
Fault monitoring (open circuit/short circuit)	no

output connection data

connection name	output
Connection method	screw connection
Stripping length	6-7mm
thread	M3
connection volume	2
number of digits	16
Hard conductor cross section	1.0 2.5mm²
Flexible conductor cross section	1.0 2.5mm²
Connectable guide cross section AWG	2812AWG

Enter connection data

connection name	enter
Connection method	screw connection
Stripping length	6-7mm
thread	мз

connection volume	1
number of digits	18
Hard conductor cross section	1.0 2.5mm²
Flexible conductor cross section	1.0 2.5mm²
Connectable guide cross section AWG	2812AWG

Environmental data

Ambient temperature (operation)	-20 °C 70 °C
Ambient temperature (storage / transport)	-20 °C 70 °C

Standards/Regulations

Standards/Regulations	IEC61810
Pollution level	3
Overvoltage category	III

Accessories

Duci	2000	data

Order number	30030000102
Packing unit	1
Minimum order quantity	10
Products weight (without packaging)	256