

#### Overview

#### **Product information**



# Relay module-DM72-RMUS-32-PN-1-4M-00A(H)-30030000105

Subminiature Relay Module, with 40P Horn connector, with relay Socket, can install 32 relay, with relay Socket, with indicator light, panasonic relay, PNP or NPN signal can be input (Please contact us for relay replacement)

#### Product advantages

- ☑ 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
- ☑ Freewheeling diode for each signal path
- ☑ Prefabricated cables, plug and play, fast wiring

Product certification

Too	hnical	data
rec	nnicai	เนลเล

#### Product drawing

3D model

#### Overview

Installation location	Arbitrary
Number of channels	32
Shell Insulation Materials	PVC/PA66
color	green

## Dimension

width	90mm
Height	61mm
length	221mm

## 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	3
number of digits	11720
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	IDC/MIL connectors
connection volume	1

number of digits	40	
Environmental data		
Ambient temperature (operation)	-20 °C 70 °C	
Ambient temperature (storage / transport)	-20 °C 70 °C	
Standards/Regulations		
Standards/Regulations Standards/Regulations	IEC61810	
	IEC61810	

ccessories	
Accessories	

Business data	
Order number	30030000105
Packing unit	1
Minimum order quantity	10
Products weight (without packaging)	300