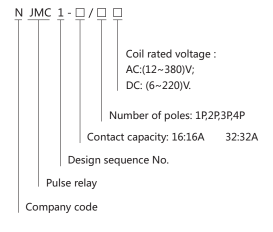


# **NJMC1** Pulse Relay

#### 1. General

Contact switching current of up to 16A and 32A; a complete range of AC/DC specifications; NJMC1 pulse relay is a mechanical bistable relay that changes the contact state by inputting pulse signals.

## 2. Type designation



## 3. Normal operating conditions and mounting conditions

Temperature range	-25℃~+55℃
Pollution degree	1
Mounting position	Any
Environmental protection category	Dustproof type
Overvoltage category	п

#### 4. Technical data

#### 4.1 Contact data

Contact form	1P, 2P, 3P, 4P	
Contact material	Silver alloy	
Contact load (resistive)	NJMC1-16:16A	NJMC1-32:32A
	250VC/28VDC	250VC/28VDC
Max. switching voltage	250VAC/125VDC	
Max. switching current	NJMC1-16:16A	NJMC1-32:32A
Max. switching power	NJMC1-16:4000VA 448W	NJMC1-32:8000VA 896W
Electrical life (times)	1×10 <sup>5</sup>	
Mechanical life (times)	1×10 <sup>6</sup>	

#### 4.2 Specification data

Coil rated voltage VDC	Coil resistance (20°C)Ω ±10%
6	5
12	19
24	75
48	300
110	1600
127	2100
220	6031

Coil rated voltage VAC	Coil resistance (20°C)Ω ±10%
12	5.5
24	23.5
48	100
130	700
220	2000
230	2185
240	2380
380	6000

# P-113 Relay | Control Relay

### 4.3 Characteristics data

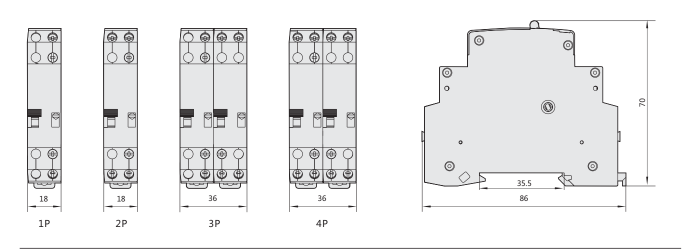
Insulation resistance	100MΩ(500VDC)	
Dielectric strength	Between contact & coil	1500VAC
	Between open contacts	1500VAC
Shock (resistance)	Acceleration: 100m/s², pulse duration: 11ms	
Vibration	1mm double amplitude, (10~55)Hz	
Mounting type	Rail type	
Overall dimensions (mm)	86×70	

### 4.4 Coil data

Pulse voltage duration	≥50ms (200ms is recommended)
Voltage range	(85%~110%)Un

## 5. Overall and mounting dimensions (mm)

NJMC1-16/4P



NJMC1-32/2P

