# Power Intermediate Relay (BEMM□C) → BERME









### **BERME Company Relays**

Model	Voltage	Pins
BEMM4C	24VAC	14
	24VDC	
	48VDC	
	110VAC	
	220VAC	
BEMM2C	24VAC	8
	24VDC	
	48VDC	
	110VAC	
	220AVC	

More details are as follows:

### Power Intermediate Relay (BEMM□C) ← BERME

24VAC

### Description

1.;100% brand new and high quality

2. The pin has good contact performance, ensure stable working

Small body and stable performance

4. High reliability and small size

5. Suitable for automation equipment and electrical control cabinets

Specification:

Condition: 100% Brand New

Model::BEMM2C

Rated Voltage: AC220V Rated Current: 5A

Arc Extinguishing Medium: Air

Main Contact Series: 2C Action Time: 0.3ms

Status Indication: Green Indicator

Mode of Operation: DC

Control Power Type: AC

Control Power Frequency: 50Hz Electric Shock Material: Alloy

Mechanical Life: 1 Million Times

Optional Style: 6VDC, 12VDC, 24VDC, 110VDC Weight: Approx. 30g / 1.1oz

Package List:

1 \* Intermediate Relay

Product type: Relays

#### Spesifik Item

Teori: Relai Elektromagnetik

Contact Load: Tenaga Rendah

Nomor Model: BEMM3C Sumber Daya: DC

Name: Intermediate Relay

Model: BEMM3C

Package: 1pc Intermediate Relay with socket

Dikustomisasi: Ya

Tegangan: 12V

24VDC

**BERME** 

110VA

Fitur Proteksi: Disegel

Penggunaan: Tujuan Umum

Voltage: DC12V/DC24V/AC110V/AC220V

**48VDV** 

220VA

Pin: 8Pin



## Power Intermediate Relay (BEMM□C) → BERME

### **Product description**

Specification: Model: BEMM4C

Material: Plastic; Weight: 30g; Coil Voltage: 24VAC / 110VAC / 220VAC (optional)

Nominal voltage: AC250V.

Rated current: 5A.
Operating mode: AC.

Type: 14-pin arc extinguisher: air.

Main contact series: 2C

Operating time: 0.3 msStatus display: red light

Control power supply type: AC. Control voltage frequency: 50 Hz.

Material for electric shock: alloy. Mechanical life: 100.0000 times.

**BERME** 

48VDV

BEML2C BERME BEMM4C BERME BEMM2C BERME

24VDC

BEMM3C BERME



## Power Intermediate Relay (BEMM□C) → BERME

#### Features:

Good contact performance, ensure stable working. High qualify time relay,durable in use. Compact size and light weight, high stability. In the circuit, it plays an important role in automatic adjustment, safety protection, switching circuit and so on. Suitable for automation equipment and electrical control cabinets.

#### Specification:

Model: BEMM4C

Material: Plastic

Weight: 30g/1.1oz

Coil voltage: 24VAC / 110VAC / 220VAC (optional)

Rated voltage: AC250V Rated current: 5A

Operation mode: AC

Type: 14 pin
Arc extinguishing medium: air

Main contact series: 2C

Operating time: 0.3ms

Status indicator: red light

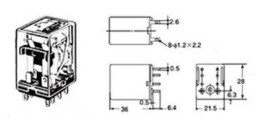
Control power supply type: AC

Control power frequency: 50Hz

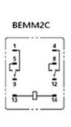
Electric shock material: alloy Mechanical life: 100,0000 times **BERME** 

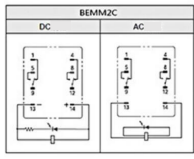


#### BEMM2C









Theory: Electromagnetic Relay

Contact Load: Low Power

Model Number: BEML2C

Power Source: DC

Name: Intermediate Relay

Model: BEML2C

Package: 1pc Intermediate Relay with socket

is\_customized: Yes

Voltage: 12V

Protect Feature: Sealed
Usage: General Purpose

Voltage: DC12V/DC24V/AC110V/AC220V

Pin: 8Pin