Automotive Relay

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Lood	U	
Load	NO	NC
Contact Rating Current	40A	
Max. Make Current	100A	30A

Contact Resistance : 100mΩ (6V DC 1A)

40A

Life

Electrical	: 100,000 operations
Mechanical	: 10,000,000 operations

General Data

Max. Break Current

Min. Insulation Resistance	e : 100 MΩ 500V DC
Dielectric Strength	: 500V AC, 1 min between open contacts
	500V AC, 1 min between coil and contacts
Max. Operate Time	: 5 ms
Max. Release Time	: 3 ms
Operate Temperature	: -40°C to +85°C

General Data

Shock Resistance	
Endurance	: 100 m/s² (Min.)
Mis-operation	: 1,000 m/s² (Min.)
Vibration Resistance	
Endurance	: 10-55 Hz, double amplitude 1.5 mm
Mis-operation	: 10-55 Hz, double amplitude 1.5 mm
Weight	: Approximately 21g Approximately 15g (open)

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Coil Data

Nominal Voltage Coil Resistance Operate Voltage Release Voltage Coil Power

Contact Data

Contact Form: C-1Contact Material: AgContact Rating: 30AMax. Switching Voltage: 75NMax. Switching Current: 40AMax. Switching Power: 420Max. Load Current: 12N

- : 12V DC
- : Refer to coil data chart
- : Refer to coil data chart
- : Refer to coil data chart
- : 1,600mW

	: C-1 form C
	: Ag Alloy
	: 30A 14V DC Resistive (1C)
je	: 75V DC
nt	: 40A
r	: 420W (1C)
	: 12V DC load voltage

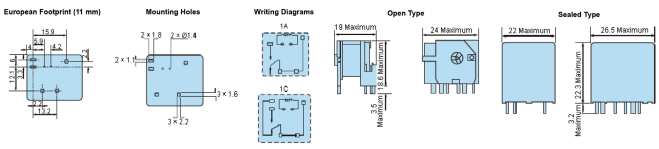


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Coil Data Chart 20°C

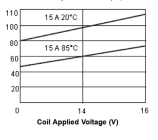
Nominal Voltage	Coil Resistance	Operate Voltage	Release Voltage	Coil Power
V DC	Ω ±10%	≤V DC	≥V DC	mW
12	90	7.2	1.2	

Diagram

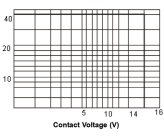


Characteristic Chart Data

Coil Temperature Rise Coil Temperature Rise (°C)



Maximum Switching Power Contact (A)



Part Number Table

Description	Part Number
Relay, Auto, SPDT, 12V DC, 1.6W	MCCMA4-S-DC12V-C-E

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