ISSU:2000.7.12 WJ 176



Relays for advanced technology

AUTOMOTIVE POWER RELAYS

WJ176-RELAYS



- Low coil power consumption.
- · High contact load.
- strong anti-shock high reliability.

SPECIFICATIONS

Contact

Arrangement	1A,1B,1C,		
Contact Material	Silver alloy		
Contact Resistance (By voltage drop 6V 1A)	Max.20m•		
Rating			
Resistive load	40A 250VAC		
Max. Switching Power	1120W 10000VA		
Expected life(min.ope)			
Mechanical(at 120 cpm)	1×10^6 1×10^5		
Electrical (at 20 cpm)			

Characteristics

Operate Time		Max.15msec.		
Release Time		Max.15msec.		
Operating humidity		40to 85% RH		
Initial breakdown voltage				
Between coil & contact		1500VAC (50/60Hz)for 1 min.		
Between open contacts		2000VAC (50/60Hz)for 1 min.		
Insulation Resistance		Min.1000M • (500 VDC)		
Ambient temperature		-40C +55C		
Shock Functional		Min.10G		
Resistance Destruction		Min.100G		
Vibration Functional		10 to 55 Hz at double Amplitude of 1.5mm		
Resistance Destruction		10 to 55 Hz at double Amplitude of 1.5mm		
Unit weight		•110g		

Coil

Nominal operating power	2.8W to 4.2VA
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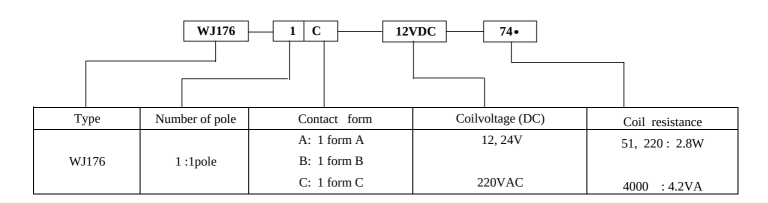
TYPICAL APPLICATION

1.Industrial machine

2. Electrical equipment

3. Air conditioner and houseold appllications

ORDERING INFORMATION



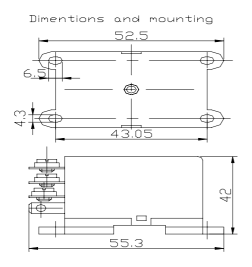
WJ 176 ISSU: 2000.07.12

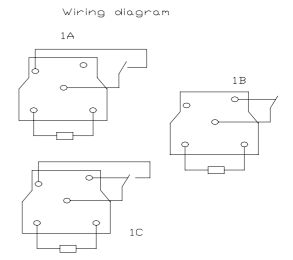
COIL DATA (at 20C)

Nominal	Coil	Power	Pull-in	Drop-out	Max.Allowable
Voltage	Resistance	Consumption	Voltage	Voltage	Voltage
(VDC)	(•)±10%	(W)	(VDC)	(VDC)	(VDC)
12	51	2.8	75% Max.	10%Min.	120% of
24	220		7370 Wax.	1070 IVIIII.	nominal
220VAC	4000	4.2VA	80% Max.	30% Min.	voltage

DIMENSIONS

Unit: mm





Note: The relative changes for the specification will not be advised in the future.