ISSU:2000.7.12 WJ 204



CAR CONTROL UNIT USE

MINIATURE RELAYS

WJ204-RELAYS

Relays for advanced technology



- 40A rating at 85 •
- Compatible Faston Terminal arrangment with this kind of power relay
- Simple magnetic circuit to meet mass production for low cost offer.
- Standard type contact form is form C and 2 form A contact arrangment also available.
- Operating ambient temperature range covers from 40 to 85 .

SPECIFICATIONS

Contact

Arrangement	1a,1b,1c,2a	
Contact Material	Silver alloy	
Contact Resistance	Max.100m•	
(By voltage drop 6V 1A)	Max.100III•	
Rating		
Nominal switching capacity		
Resistive load	N.C.:30A 14VDC	
(cos•=1)		
Inductive load	N.O.: 40A 14VDC	
(cos•=0.4 L/M=1 msec)		
Max. Switching current	40A	
Max. Switching Power	500W	
Expected life(min.ope)		
Mechanical(at 120 cpm)	1×10 ⁷	
Electrical (at 20 cpm)	1×10 ⁵	

Characteristics

Operate Time		Max.10msec.	
Release Time		Max.10msec.	
Operating humidity		45 to 85% RH	
Initial breakdown voltage			
Between coil & contact		500VAC (50/60Hz)for 1 min.	
Between open contacts		500VAC (50/60Hz)for 1 min.	
Insulation Resistance		Min. 100M • (500 VDC)	
Ambient temperature		-40 • • +85 •	
		(No water drop condensation)	
Shock	Functional	Min.20G	
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	
Temperature rise(Max) (at nominal voltage)		75deg.(at 20•)	
Unit weight		Approx.42g	

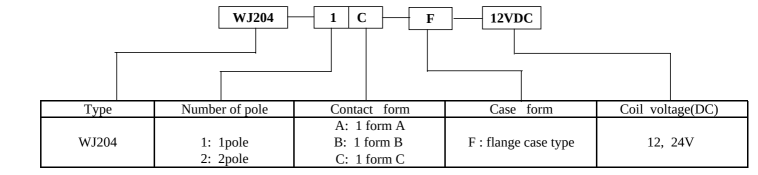
Coil

	
Nominal operating power	1.8W

TYPICAL APPLICATION

For direct connection with Cell Motors, Transmission, etc. and Anti-Locking Break System.

ORDERING INFORMATION



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