QM Series Electromechanical Relays Selection Guide



QM series relays are general purpose relays designed for a wide range of applications, from power to sequence controls in various factory machines and control panels. They are ideal for electric control panels requiring stable and reliable relays.

Features

- Small package design
- DPDT has a fine silver contact with 5A capability
- 4PDT has a gold-plated silver contact with 3A capability
- High dielectric strength (1,800 VAC)
- · High reliability and long life
- Ultra-high sensitivity with quick response time (20 ms max.)
- High vibration and shock resistance

- LED indicator on all models, so you can easily see if relay is working properly without using a voltmeter
- Diode protection on some 24 VDC models protects contacts and electronic components from back EMF
- UL recognized, CE certified, CSA certified (218218)

Note: Order socket separately

QM Series										
Part Number	Price	Drawing Link	Coil Voltage	Configuration	Contact Rating	Relay Socket Part Number	Price	Drawing Link		
QM2N1-A120		PDF	110/120VAC	2PDT	5A	Retired		-		
QM2N1-A220		PDF	220VAC	2PDT	5A	Retired		-		
QM4N1-A220		PDF		4PDT	3A	Retired		-		
QM2N1-D24		<u>PDF</u>	24VDC	2PDT	5A	Retired		_		

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tREL-16

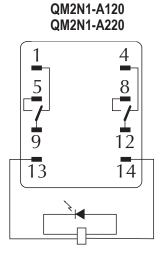
QM Series Electromechanical Relays Specifications

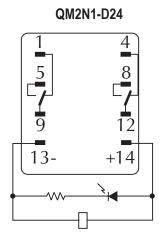
QM Series Specifications Table										
Part Numbers	QM2N1-A120	QM2N1-A220	QM4N1-A220	QM2N1-D24						
Contact Specifications										
Current Rating	5	5A	3A	5A						
Contact Type	DF	DPDT		DPDT						
Terminal Type		Spade plug-in socket								
Rated Max. Resistive Load		5A @ 220VAC/ 5A @ 24VDC		5A @ 220VAC/ 5A @ 24VDC						
Rated Max. Inductive Load		2A @ 220VAC/ 2A @ 24VDC		2A @ 220VAC/ 2A @ 24VDC						
Minimum Recommended Load		1mA @ 1VDC								
Max. Switching Cap. (Resistive Load)	1,100V	1,100VA/120W		1,100VA/120W						
Max. Switching Cap. (Inductive Load)	440V/	440VA/48W		440VA/48W						
Max. Contact Rating		250VAC/125VDC								
Coil Specifications										
Options		LED Indicator								
Coil Input Voltage	110/120 VAC	220/240 VAC	220/240 VAC	24VDC						
Rated Current at 50Hz	9.9 /10.8 mA	6.2/6.8 mA	6.2/6.8 mA	36.9 mA						
Rated Current at 60Hz	8.4/ 9.2 mA	5.3/5.8 mA	5.3/5.8 mA	30.3 IIIA						
Coil Resistance	4.43 kΩ	12.95 kΩ	12.95 kΩ	650Ω						
Power Consumption	Appro	Approx. 0.9 W to 1.1 W (at 60Hz)								
Dropout Voltage (% of rated voltage)		Min. 30%								
Pick-Up Voltage (Must operate voltage)		Max. 80% of the rated coil voltage								
Max. Voltage (Max. continuous voltage)		110% of the rated coil voltage								
Min. Operating Voltage		80% of the rated coil voltage								
General Specifications										
	Mechanical: AC: Min. 50 million operations; DC: Min. 100 million operations (at operating frequency of 18,000 operations/hour)									
Service Life	Electrical: [Electrical: DPDT: Min. 500k operations; 4PDT: Min. 200k operations (at operating frequency of 1,800 operations/hour)								
Operate Time	1.	20ms max								
Release Time		20ms max								
Ambient Temperature		-25 to 75°C (-13 to 167°F)								
Ambient Humidity		45% RH to 85% RH								
Contact Material	Fine	Fine Silver Gold-plated Silver		Fine Silver						
Contact Resistance		50mΩ max								
Operating Frequency	Mechanical:	Mechanical: 18,000 operations/hour; Electrical: 1,800 operations/hour								
Vibration Resistance		10Hz to 55Hz at double amplitude of 1.0mm								
Shock Resistance		1,000m/s ² (approx. 100G)								
Weight g (oz)		35 (1.24)								
Agency Approvals and Standards	UL Recognized (#E	E222847), CE Certifie	d (9667186-9811), CS/	A Certified (218218)						

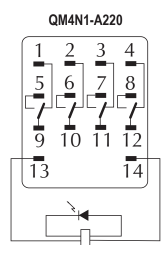
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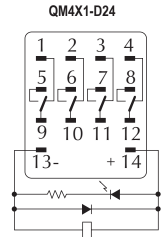
QM Series Wiring Diagrams and Derating Curves

Wiring diagrams









Derating curves

