QL Series Electromechanical Relay Selection Guide



QL 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
- ARC Barrier equipped
- Silver Cadmium Oxide contact
- High dielectric strength (1,800 VAC)
- High reliability and long life
- Ultra-high sensitivity with quick response time (25 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 available on 24 VDC models, which protects contacts and electronic components from back EMF
- UL recognized, CE certified, CSA approval pending
- DPDT and 4PDT models

Note: Order socket separately

QL Series Selection Guide								
Part Number	Price	Drawing Link	Coil Voltage	Configuration	Contact Rating	Relay Socket Part Number	Price	Drawing Link
QL2N1-A120	<>	PDF	110/120VAC	2PDT	10A	SQL08D	<>	PDF
QL4N1-A120	<>	PDF	110/120VAC	4PDT	10A	SQL14D	<>	<u>PDF</u>
QL2N1-A220	<>	PDF	220VAC	2PDT	10A	SQL08D	<>	PDF
QL4N1-A220	<>	PDF	ZZUVAC	4PDT	10A	SQL14D	<>	PDF
QL2N1-D24	<>	PDF	24VDC	2PDT	10A	SQL08D	<>	PDF
QL2X1-D24	<>	PDF		2PDT	10A	SQL08D	<>	PDF
QL4N1-D24	<>	PDF		4PDT	10A	SQL14D	<>	PDF
QL4X1-D24	<>	PDF		4PDT	10A	SQL14D	<>	PDF

www.automationdirect.com Relays and Timers tREL-12

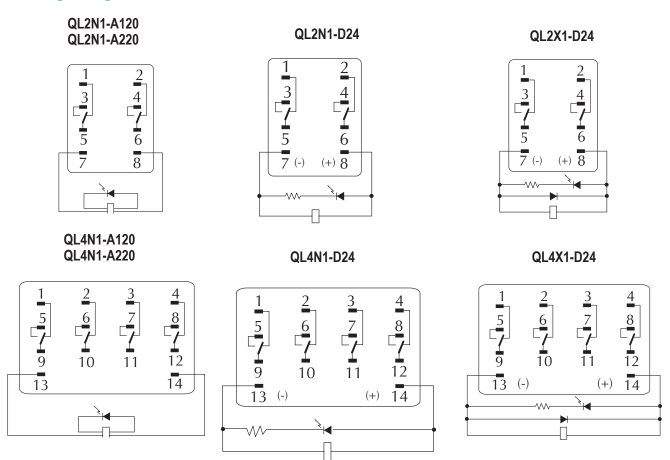
QL Series Electromechanical Relays Specifications

QL Series Specifications Table									
Part Numbers	QL2N1-A120	QL2N1-A220	QL4N1-A120	QL4N1-A220	QL2N1-D24	QL2X1-D24	QL4N1-D24	QL4X1-D24	
Contact Specifications									
Current Rating				10)A				
Contact Type	DPDT		4PDT		DPDT		4PDT		
Terminal Type	Spade Plug				g-In Socket				
Rated Max. Resistive Load				10A @110VAC	/10A@24VDC				
Rated Max. Inductive Load	7.5 A @110VAC/ 5A@24VDC								
Minimum Recommended Load	1mA @ 5VDC								
Max. Switching Cap. (Resistive Load)	1,100VAC/240W								
Max. Switching Cap. (Inductive Load)				825VA0	C/120W				
Max. Contact Rating				250VAC/	125VDC				
Coil Specifications									
Options	LED Indicator					LED Indicator/ Diode Protection	LED Indicator	LED Indicator/ Diode Protection	
Coil Input Voltage	110/120VAC	220/240VAC	110/120VAC	220/240VAC	24VDC				
Rated Current at 50Hz	9.9 /10.8 mA	6.2/6.8 mA	17/19 mA	11.5/13.1 mA	36.9	9 mA	69	mA	
Rated Current at 60Hz	8.4/9.2 mA	5.3/5.8 mA	18/16.4 mA	9.8/11.2 mA	36.9 mA 6		69	mA	
Coil Resistance	4.43 kΩ	12.95 kΩ	2.2 kΩ	6.7 kΩ	65	0Ω	350Ω		
Power Consumption		Approx. 0.9 W to	1.1 W (at 60Hz)		Approx. 0.9 W				
Dropout Voltage (% of rated voltage)	Min. 30% Min. 10%			10%					
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									
Service Life	Mechanical: AC: Min. 50 million operations; DC: Min. 100 million operations (at operating frequency of 18,000 operations/hour)								
Onerete Time	Electrical: DPDT: Min. 500k operations; 4PDT: Min. 200k operations (at operating frequency of 1,800 operations/hour)								
Operate Time Release Time	25ms max								
	25ms max -25C to 70° C (-13 to 158° F)								
Ambient Temperature Ambient Humidity									
Contact Material	45% to 85% Relative Humidity Silver Cadmium Oxide								
Contact Resistance	Silver Cadmidit Oxide 50mΩ max.								
Operating Frequency	Mechanical 18,000 operations/hour; Electrical 1,800 operations/hour								
Vibration Resistance	10Hz to 55Hz at double amplitude of 1.0 mm								
Shock Resistance	1,000m/s ² (approx. 100G)								
Weight	35g (1.24oz.)								
Agency Approvals and Standards		UL Red	cognized (#E2228	347), CE Certified	(9667186-9811)	, CSA Certified (2	218218)		

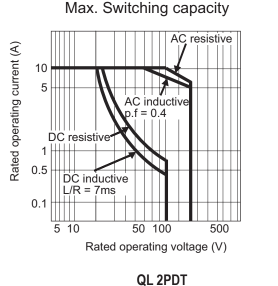
www.automationdirect.com Relays and Timers tREL-13

QL Series Wiring Diagrams and Derating Curves

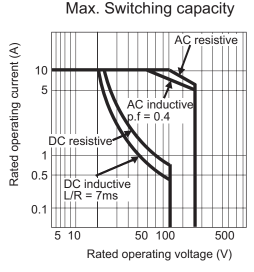
Wiring Diagrams



Derating Curves



QL 4PDT



tREL-14

www.automationdirect.com Relays and Timers

Sockets for QL/QM Series Relays







SQL14D

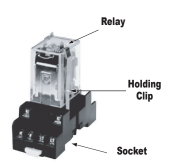
Sockets for QL/QM Series Relays							
Part Number	Price	Description	Drawing Link				
SQL08D	<>	AutomationDirect relay socket, 35mm DIN rail or panel mount. For use with QL2 series relays.	PDF				
SQL14D	<>	AutomationDirect relay socket, 35mm DIN rail or panel mount. For use with QL4 series relays.	PDF				
SQM08D	<>	AutomationDirect relay socket, 35mm DIN rail or panel mount. For use with QM2 series relays.	PDF				

Holding Clips

Holding clips for the QL2, QL4, QM2 and QM4 series relays can be removed by pushing the side of the inserting hole with a sharp object.

Note: Order sockets separately; holding clips are included with sockets.

Insert holding clip into the slots provided on the socket.



www.automationdirect.com