

24V DC-Powered Relay Modules

DC-powered relay modules provide isolation, switch high current (10A) loads, and include diode protection to prevent voltage spikes at the relay coil from damaging connected 16-point PLC I/O modules. Relays are included with these modules.

Modules mount on 35mm DIN rail (part #<u>DN-R35S1</u>) or 15mm DIN rail (part #<u>DN-R15S1</u>).





ZL-RRL16-24-1

ZL-RRL16-24-2

Specifications								
24V DC-Powered	Part #	Pcs/ Pkg	Price/Pkg	Weight (lbs)	Part #	Pcs/ Pkg	Price/Pkg	Weight (lbs)
Relay Module	<u>ZL-RRL16-24-1</u>	1	\$216.00	1.45	<u>ZL-RRL16-24-2</u>	1	\$216.00	1.45
Description	16 Output Relay mo	16 Output Relay module, sinking, with LEDs, 24VDC coil 16 Output Relay module, sourcing, with LEDs, 24V				Ds, 24VDC coil		
Operating Frequency	20 cycles per minute electrical, 300 cycles per minute mechanical							
Isolation Coil to Contact	2500VAC for 1 minute							
Isolation NC Contact to NO Contact Same Relay	1000VAC for 1 minute							
Isolation Between Relays	1000VAC for 1 minute							
Red LED Indicator State Relay	ON = relay energized, OFF = relay de-energized ON = relay energized, OFF = relay de-energized				energized			
Operating Temperature Range	32 to 140°F (0 to 60°C)							
Humidity Range	45 to 85% RH							
Terminal Block Contacts	Copper alloy, tin-lead plated							
Wire Range *	12–24 AWG Solid or Stranded Conductor							
Wire Strip Length	0.24–0.27 in (6–7 mm)							
Screw Torque	4.4 in·lbs (0.5 N·m)							
Connector Type	Molex Micro-Fit 3.0, 24 pin connector, example receptacle 43020-2400, Pins 43031 Series, Male							
Connecting Cables (Sold Separately)	Click on link: <u>Wiring Selection Guides</u> . Click on link: <u>Connection Cable</u> Specifications Tables.							
Replacement Relays	ZL-RELAY-24X4, Qty. 4/pkg							
Cable/Wire Clearance	0.5 in (12.7 mm) required							
Mounting Restrictions	Horizontal mounting only, non-corrosive environment							
Approvals	File # E157382 UL, cUL 508							
Relay Specifications **								
l	Contact Coil							
Current Rating	Current Rating 30VDC @ 10A, 250VAC @ 8A, Gener Use		8A, General	Input	Voltage Rating		24VDC (-2	0%/+30%)
Contact Type	1 Form C (SPDT)		Maximum Continuous Coil Voltage)	31.2 VDC		
Contact Voltage (per point) *	250VAC/30VDC		Rated Current per Coil			16.7 mA (±10%) @ 24VDC		
Maximum Power Inductive	2000VA General Use		Coil Resistance			1440Ω (±10%)		
Maximum Power Resistive	AC 2000VA, DC 300W		Power Consumption per Coil			0.4 W		
Maximum Switching Voltage	250VAC, 110VDC		Total Coil Supply Current Max.			293mA (all relays on)		
Minimum Load	10mA (10mA @ 5VDC		Pick Up Current Max. per Coil			15mA	
Contact Resistance	100mΩ Max @ 1A, 6VDC		Drop-Out Voltage Min.			1.2 VDC		
Contact Material	AgNi (Silver Nickel Alloy)		Pick-	Up Voltage Max.		19.2	VDC	
Vibration Resistance	10 to 55 Hz dual amplitude width 1.5 mm			Off to Op/O	f to On/On to Off Response Time		12ms / 8ms	
Shock Resistances	1000m/s ² endurance, 100m/s ² operation Off to On/On to Off Respor			nto Oli rresponse Time				

Mechanical: 10,000,000 Operations at no load condition; Electrical: 100,000 Operations at rated resistive load

* Use conductors rated for 60°/75°C for relay outputs.

Service Life

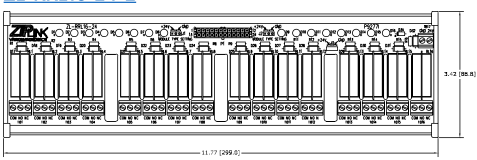
** Relay modules are reverse polarity protected and will not operate if reverse voltage is connected.

Note: See wiring details and dimensional drawings on our Web site at: <u>http://www.automationdirect.com/static/manuals/ziplinks/ziplinks.html</u>.



Module Dimensions

ZL-RRL16-24-1 ZL-RRL16-24-2

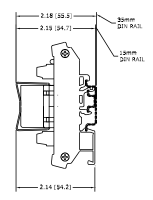


2.18 [55.5]

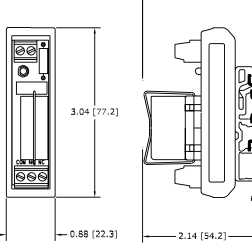
2.15 [54.7] -

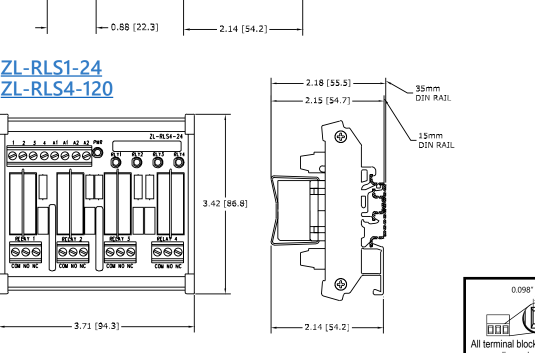
35mm DIN RAIL

15mm DIN RAIL

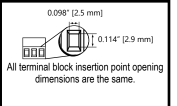


<u>ZL-RLS1-24</u> ZL-RLS1-120





Note: Dimensions shown in Inches [mm]







Replacement Relays

Replacement relays are offered with a 24VDC coil or 120VAC coil and are for use with the **ZIP**Link relay modules.

Sold in packages of 4.



ZL-RELAY-24X4 \$21.50



ZL-RELAY-120X4 \$29.00

	24VDC F	lelay Specifications		
Contact		Coil		
Queront Doting	30VDC @ 10A 250VAC @ 8A	Input Voltage Range	24VDC (-20%/+30%)	
Current Rating	General Use	Maximum Continuous Coil Voltage	31.2 VDC	
Contact Type	1 Form C (SPDT)	Rated Current per Coil	16.7 mA (±10%) @ 24VDC	
Contact Voltage (per point)	250VAC/30VDC	Coil Resistance	1440Ω (±10%)	
Maximum Power Inductive	2000VA General Use	Power Consumption per Coil	0.4 W	
Maximum Power Resistive	AC 2000VA, DC 300W	Pick Up Current Max. per Coil	15mA	
Maximum Switching Voltage	250VAC, 110VDC	Drop-Out Voltage Min.	1.2 VDC	
Minimum Load	10mA @ 5VDC	Pick-Up Voltage Max.	19.2 VDC	
Contact Resistance	100mΩ Max @ 1A, 6VDC	Off to On/On to Off Response Time	12ms/8ms	
Contact Material	AgNi (Silver Nickel Alloy)	Weight (lbs)	0.11	
	120VAC	Relay Specifications		
Contact		Coil		
Current Rating	30VDC @ 10A		115VAC (-20%/+30%),	
	250VAC @ 8A General Use	Input Voltage Range	50–60Hz	
		Input Voltage Hange Maximum Continuous Coil Voltage		
Contact Type	General Use		50–60Hz	
Contact Type Contact Voltage (per point)	General Use 1 Form C (SPDT)	Maximum Continuous Coil Voltage	50–60Hz 150VAC 7.65 mA (±10%) @ 115VAC 50Hz 6.30 mA (±10%) @ 115VAC	
Contact Type Contact Voltage (per point) Maximum Power Inductive Maximum Power Resistive	General Use 1 Form C (SPDT) 250VAC/30VDC	Maximum Continuous Coil Voltage Rated Current per Coil	50–60Hz 150VAC 7.65 mA (±10%) @ 115VAC 50Hz 6.30 mA (±10%) @ 115VAC 60Hz	
Contact Type Contact Voltage (per point) Maximum Power Inductive Maximum Power Resistive	General Use 1 Form C (SPDT) 250VAC/30VDC 2000VA General Use	Maximum Continuous Coil Voltage Rated Current per Coil Coil Resistance	50–60Hz 150VAC 7.65 mA (±10%) @ 115VAC 50Hz 6.30 mA (±10%) @ 115VAC 60Hz 8100Ω (±10%) 0.88 W @ 50Hz	
Contact Type Contact Voltage (per point) Maximum Power Inductive	General Use 1 Form C (SPDT) 250VAC/30VDC 2000VA General Use AC 2000VA, DC 300W	Maximum Continuous Coil Voltage Rated Current per Coil Coil Resistance Power Consumption per Coil	50–60Hz 150VAC 7.65 mA (±10%) @ 115VAC 50Hz 6.30 mA (±10%) @ 115VAC 60Hz 8100Ω (±10%) 0.88 W @ 50Hz 0.73 W @ 60Hz	
Contact Type Contact Voltage (per point) Maximum Power Inductive Maximum Power Resistive Maximum Switching Voltage	General Use 1 Form C (SPDT) 250VAC/30VDC 2000VA General Use AC 2000VA, DC 300W 250VAC, 110VDC	Maximum Continuous Coil Voltage Rated Current per Coil Coil Resistance Power Consumption per Coil Drop-Out Voltage Min.	50–60Hz 150VAC 7.65 mA (±10%) @ 115VAC 50Hz 6.30 mA (±10%) @ 115VAC 60Hz 8100Ω (±10%) 0.88 W @ 50Hz 0.73 W @ 60Hz 34.5 VAC	

Installation Accessories

Accessories					
	Part #	Pcs/Pkg	Price/Pkg		
DIN Rail	DN-R35S1	10	\$39.00		
Angled Support Bracket	DN-ASB1	50	\$107.00		
End Bracket	<u>DN-EB35</u>	50	\$67.00		





Replacement Relays

Replacement 24VDC relays are offered for use with the **ZIP**Link relay modules <u>ZL-RRL16F-24-1</u>/-2. Sold in packages of 4.



ZL-RELAY-F24X4 \$24.00

ZL-RELAY-F24x4 24VDC Relay Specifications					
Contact		Coil			
Current Poting	30VDC @ 8A	Input Voltage Range	24VDC (-20%/+30%)		
Current Rating	250VAC @ 8A General Use	Maximum Continuous Coil Voltage	31.2 VDC		
Contact Type	1 Form C (SPDT)	Rated Current per Coil	16.7 mA (±10%) @ 24VDC		
Contact Voltage (per point)	250VAC / 30VDC	Coil Resistance	1440Ω (±10%)		
Maximum Power Inductive	2000VA General Use	Power Consumption per Coil	0.4 W		
Maximum Power Resistive	AC 2000VA, DC 240W	Pick Up Current Max. per Coil	15mA		
Maximum Switching Voltage	250VAC, 300VDC	Drop-Out Voltage Min.	1.2 VDC		
Minimum Load	10mA @ 5VDC	Pick-Up Voltage Max.	19.2 VDC		
Contact Resistance	100mΩ Max @ 1A, 6VDC	Off to On/On to Off Response Time	12ms/8ms		
Contact Material	AgNi (Silver Nickel Alloy)	Weight (lbs)	0.11		