# Power Relays:

## **RL Series**



**DIN Rail Mount** 

#### **SPECIFICATIONS**

		RL1	RL2	
Number of poles		1 pole	2 poles	
Contact Configuration		1X (SPST, double make)	2X (DPST, double make)	
Contact material		Ag Alloy	Ag Alloy	
Operating Time and Releas	se Time	30ms max	30ms max	
Degree of Protection		IP40	IP40	
	Between contact and coil	4,000V AC for 1 minute	4,000V AC for 1 minute	
Dielectric strength	Between pole	2,000V AC for 1 minute	2,000V AC for 1 minute	
	Between contact sets	-	2,000V AC for 1 minute	
Vibration Resistance	Operating extremes	Frequency 10 to 55 Hz, Amplitude 0.75mm	Frequency 10 to 55 Hz, Amplitude 0.75mm	
VIDIALIOII NESISTAIICE	Damage limits	Frequency 10 to 55 Hz, Amplitude 0.75mm	Frequency 10 to 55 Hz, Amplitude 0.75mm	
Shock Resistance	Operating extremes	100 m/s <sup>2</sup> (10G)	100 m/s <sup>2</sup> (10G)	
SHOCK RESISTANCE	Damage limits	1,000 m/s <sup>2</sup> (100G)	1,000 m/s <sup>2</sup> (100G)	
Electrical Life (rated load).	AC resistive load	200,000 operations minimum	200,000 operations minimum	
Operation frequency (1800 operations per hour)	Inductive load	100,000 operations minimum	100,000 operations minimum	
Mechanical Life (without load)		1,000,000 operations minimum	1,000,000 operations minimum	
Operating Temperature		-25 to +55°C	-25 to +55°C	
Operating Humidity		5 to 85% (without condensation)	5 to 85% (without condensation)	
Weight		Between 90 and 135 grams, depending on model	Between 90 and 135 grams, depending on model	

### STANDARDS COMPLIANCE

Agency ratings	RL1	RL2	
Standard current ratings	30 A, 277 Vac, General Use, 100,000 Cycles	25 A, 277 Vac, General Use, 100,000 cycles	
HP ratings	1.5 HP, 120 Vac, 10,000 Cycles	1.5 HP, 120 Vac, 10,000 Cycles	
nr raungs	3 HP, 277 Vac, 30,000 Cycles	3 HP, 277 Vac, 30,000 Cycles	
ELA and LDA ratings	20 FLA, 120 LRA, 120 Vac, 50/60 Hz, 30,000 Cycles	20 FLA, 120 LRA, 120 Vac, 50/60 Hz, 30,000 Cycles	
FLA and LRA ratings	17 FLA, 102 LRA, 277 Vac, 50/60 Hz, 30,000 Cycles	17 FLA, 102 LRA, 277 Vac, 50/60 Hz, 30,000 Cycles	



#### PRODUCT DESCRIPTION

Designed with a 1- and 2-pole 3HP/277V AC rating in an economical and compact package, 30A RL power relays are the superior choice for HVAC panels, energy management and applications requiring higher voltage loads and inductive kickback. Choose from panel or DIN rail mounting.

Unlike the competition, when DIN rail mounted, RL relays don't require a socket or adaptor. Quick Connect terminals allow faster installation on commercial applications, while screw terminations are ideal for industrial applications.

#### **KEY FEATURES**

- 3HP at 277VAC, 1.5HP at 120VAC
- Single pole rated at 30A, double pole at 25A
- Double Make contacts
- Flange mount or DIN-rail mount with panel mount tabs
- #250 quick-connect or screw terminations
- AC or DC Coil Inputs
- Designed for Motor, Lighting, and Heater Loads
- Up to 7500 VA maximum switching power
- RoHS compliant





## **COIL RATINGS**

Rated Voltage		Coil Voltage Rated Current (mA)		Coil	Operating Characteristics at 20°C			Power	
		Code	±10%		Resistance (Ω)	Pickup Voltage	Dropout Voltage	Maximum Allowable Voltage	Consumption
12V		D12	16	0	75				1.9W
DC	24V	D24	79	79.0 303 80% max		80% max	80% max 15% min	110%	1.9W
Rated Voltage		Coil Voltage Rated Current (mA) +15% -25%		Coil Resistance (Ω)	Operating Characteristics at 20°C		Power Consumption		
		Code	50Hz	60Hz	nesistance (12)	Pickup Voltage	Dropout Voltage	Maximum Allowable Voltage	Consumption
AC (50-60Hz)	24V	A24	71.0	69.5	·	- 80% max	x 10% min	110%	1.7-2.5VA
	100V - 120V	A100	17.0	16.6	-				1.7-2.5VA
	200V - 240V	A200	8.5	8.1	-				1.7-2.5VA

#### **CONTACT RATINGS**

Allowable Contact Power	Resistive load	7500VA AC 1-pole, 6250VA AC 2-pole
Rated Load	Resitive load	250V AC 30A (1 pole)
nateu Luau	nesitive ioau	250V AC 25A (2 pole)
Allowable Switching Current		30A (1 pole)
		25A (2 pole)
Allowable Switching Voltage		277VAC

## **PART NUMBERS**

## Flange Mount

Coil volta	age	Screw Terminal 1 Pole Flange Mount	Screw Terminal 2 Pole Flange Mount	Quick Connect Terminal 1 Pole Flange Mount	Quick Connect Terminal 2 Pole Flange Mount
DC	12V	RL1N-T-D12	RL2N-T-D12	RL1B-T-D12	RL2B-T-D12
DC	24V	RL1N-T-D24	RL2N-T-D24	RL1B-T-D24	RL2B-T-D24
	24V	RL1N-T-A24	RL2N-T-A24	RL1B-T-A24	RL2B-T-A24
AC	100V - 120V	RL1N-T-A100	RL2N-T-A100	RL1B-T-A100	RL2B-T-A100
	200V - 240V	RL1N-T-A200	RL2N-T-A200	RL1B-T-A200	RL2B-T-A200

#### **DIN Rail Mount with Panel Mount Tabs**

Coil volta	ge	Screw Terminal 1 Pole DIN Rail	Screw Terminal 2 Pole DIN Rail	Quick Connect Terminal 1 pole DIN Rail	Quick Connect Terminal 2 Pole DIN Rail
DC	12V	RL1N-D-D12	RL2N-D-D12	RL1B-D-D12	RL2B-D-D12
DC	24V	RL1N-D-D24	RL2N-D-D24	RL1B-D-D24	RL2B-D-D24
	24V	RL1N-D-A24	RL2N-D-A24	RL1B-D-A24	RL2B-D-A24
AC/DC	100V - 120V	RL1N-D-A100	RL2N-D-A100	RL1B-D-A100	RL2B-D-A100
	200V - 240V	RL1N-D-A200	RL2N-D-A200	RL1B-D-A200	RL2B-D-A200

## **Part Number Structure**

