

PR24 Series **Power Relays 20A**

20A range resistive rating Smallest 20A package on the market Hand Off Auto switch option Current run-status confirmation option









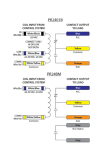
DESCRIPTION

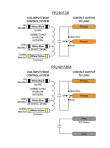
The PR Series power relays are ideal multi-voltage input pilot duty relays that mount to existing panels to control loads. External enclosures are not required making them ideal for interfacing loads with building automation control systems. Featuring the highest output in the smallest package, integrated current sensing, and a secure tamper resistant HOA. Highest 20A capacity in the industries smallest package.

APPLICATIONS

- · Command contactors
- Control motors
- Isolation
- · Device interlocking
- · Relay logic
- Lighting load levels
- · Great for data centers using Hand Off Auto (HOA) switch









Hinged HOA cover with tamper resistant screw

Typical wiring

Ideal multi-voltage input pilot duty relays that mount to existing panels

FEATURES

- Current sensor run status option
- LED indicator
- Multi-voltage coil input
- Hand-Off-Auto switch option
- · Nipple mount to any electrical enclosure
- · Flexible tinned stranded wire... fits easily in tight spaces and provides secure connections to wire
- · Versions with Hand Off Auto (HOA) switch feature with secure screw cover door to prevent tampering
- Eliminates costly system override-related service calls

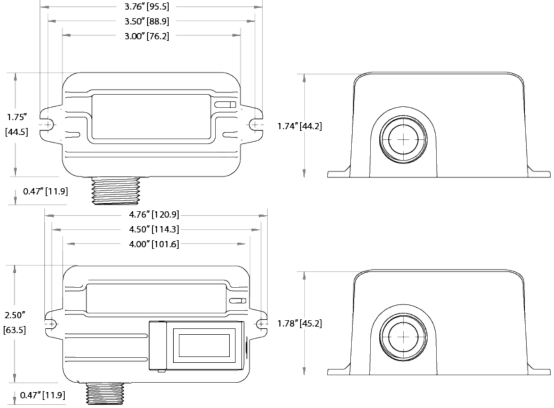


ORDERING

POWER SMALL ENCLOSURE RELAY SINGLE SPDT CONTACT (1 N.C. & 1 N.O.) 20 AMPS	Coil Input w/LED	Hand/Off/Auto Switch	Status (Fixed 0.3 A Trip)	Current Switch
PR2401B	24-30VDC, 24VAC, 120VAC		None	
PR24BM	24-30VDC, 24VAC		N.O. 1.0A@30VAC/DC	
POWER MEDIUM ENCLOSURE RELAY SINGLE SPST CONTACT (1 N.O.) 20 AMPS	Coil Input w/LED	Hand/Off/Auto Switch	Status (Fixed 0.3 A Trip)	Current Switch
PR2401SB	24-30VDC, 24VAC, 120VAC		None	
PR2401SBM	24-30VDC, 24VAC, 120VAC		N.O. 1.0A@30VAC/DC	



DIMENSIONS



Warning: The datasheet is designed for reference only. Refer to installation instructions that accompany the product and heed all safety instructions. Product improvement is a continuing process at Senva. Changes may occur to products without prior notice.



SPECIFICATIONS			
General	Environmental Operating	-30 to 60oC (-22 to 140oF), 10-95% RH non-condensing	
	Expected Relay Life	100,000 cycles electrical; 10,000,000 mechanical	
	LED	ON when energized	
	Device Wiring	16" minimum lead length; coil: 18AWG; contacts: 12AWG;	
		HOA monitor wires: 12 AWG; status: 18AWG	
	Field Wiring	Coil: 16AWG to 18AWG, Contacts: 12AWG to 14AWG	
	Certifications	UL1015	
Dimensions	Small Enclosure	1.75"x3.0"x1.75" with 0.5" NPT nipple	
	Medium Enclosure	2.5"x4.0"x1.78" with 0.5" NPT nipple	
Power_relays_series			
CONTACT RATINGS(PR2401B/PR24BM)			
20 Amp Resistive @ 277 VAC/30VDC NO/N	С		
1HP @ 120VAC NO/NC			
2HP @ 277VAC NO/NC			
20A @ 120/277VAC STANDARD BALLAST N	10		
10A @ 120/277VAC STANDARD BALLAST N	IC		
Not rated for electronic ballast			
10A @ 120VAC TUNGSTEN NO			
A @ 120VAC TUNGSTEN NC			
Power_relays_series			
CONTACT RATINGS(PR2401SB/PR2401SBM)		
20 Amp Resistive @ 277 VAC NO			
4 Amp Resistive @ 14 VDC NO			
HP @ 120VAC NO			
HP @ 277VAC NO			
20A @ 120/277VAC STANDARD BALLAST N	10		
Not rated for electronic ballast			
0A @ 120VAC TUNGSTEN NO			
Power_relays_series			
COIL CURRENT/Performance			
/oltage	AC	DC	
24 V	59mA	32mA	
26 V		35mA	
28 V		37mA	
30 V		40mA	
120 V	43mA		
Pull-In Voltage			
3	AC	DC	
10 to 30V	20V	20V	
120V	85V		
Dropout Voltage			
- 1			

^{*} Product improvement is a continual process at Senva and product features and specification may change without prior notice. Refer to instructions that accompany the product for installation and wiring.