## **RR Series Power Relays**

**Part Number Selection** 

RR2P-U 🗌

RR2P-UL

RR2P-UC □

RR2P-ULC □

RR3PA-U 🗌

RR3PA-UL 🗌

RR3PA-UC □

RR3PA-ULC

\_

**Pin Terminal** 

Part Number

Blade Terminal\*

RR1BA-U

RR1BA-UL

RR1BA-UC □

RR1BA-ULC

RR1BA-US

RR2BA-U

RR2BA-UL

RR2BA-UC □

RR2BA-ULC

RR2BA-US □

RR3B-U 🗌

RR3B-UL 🗌

RR3B-UC □

RR3B-ULC □

RR3B-US 🗌

### **Key features:**

Contact

SPDT

DPDT

3PDT

- SPDT through 3PDT, 10A contacts
- Midget power type relays
- · Available in pin and blade terminal styles.
- Options include an indicator, check button for test operations and side flange.
- DIN rail, surface and panel mount sockets are available for a wide a variety of mounting applications.





Standard

Standard

Standard

With Indicator

With Check Button

Side Flange Model

With Indicator

With Check Button

Side Flange Model

With Indicator

With Check Button

Side Flange Model

With Indicator and Check Button

With Indicator and Check Button

With Indicator and Check Button

Model





Coil Voltage Code

(Standard Stock Items in Bold)

AC6V, AC12V, AC24V, AC110V, AC120V,

DC6V, DC12V, DC24V, DC48V, DC110V

AC240V,

RR

Side fla

\*Blade type not TUV tested or CE marked.

inge model mounts directly to panel with no socket required.

<b>Ordering Information</b> When ordering, specify the Part No. and coil voltage code:			
(example) <b>RR3B-U</b>	AC120V		
Part No.	Coil Voltage Code		

#### Sockets

Relays	Standard DIN Rail Mount	Finger-safe DIN Rail Mount	Through Panel Mount
RR2P	SR2P-05 SR2P-06	SR2P-05C	SR2P-51
RR3PA	SR3P-05 SR3P-06	SR3P-05C	SR3P-51
RR1BA RR2BA RR3B	SR3B-05	_	SR3B-51



Signaling Lights

Relays & Sockets

# Hold Down Springs & Clips

Appearance	Description	Relay	For DIN Mount Socket	For Through Panel & PCB Mount Socket	
~	Pullover Wire Spring	RR2P	SR2B-02F1	SR3P-01F1	
$< \$		RR3PA	SR3B-02F1		
<u>`</u>		RR1BA, RR2BA, RR3B	SR3B-02F1	SR3B-02F1	
Se.	Leaf Spring (side latch)	RR2P, RR3PA	SFA-203	_	

## Accessories

	ltem	Appearance	Use with	Part No.	Remarks
	Aluminum DIN Rail (1 meter length)		All DIN rail sockets	BNDN1000	The BNDN1000 is designed to accommodate DIN mount sockets. Made of durable extruded aluminum, the BNDN1000 measures 0.413 (10.5mm) in height and 1.37 (35mm) in width (DIN standard). Standard length is 39" (1,000mm).
	DIN Rail End Stop	A CONTRACTOR	DIN rail	BNL5	9.1 mm wide.
Н	Replacement	2	Horseshoe clip for sockets SR3B-05, SR2P-06, SR3P-06	Y778-011	For use on DIN rail mount socket when using pullover wire hold dow
	Hold-Down Spring Anchor	p.	Chair clip for sockets SR2P-05(C), SR3P-05(C)	Y703-102	spring. 2 pieces included with each socket.

884