

New Prepackaged **DIN Rail RIB® Control Relays** for your next Control Panel Project

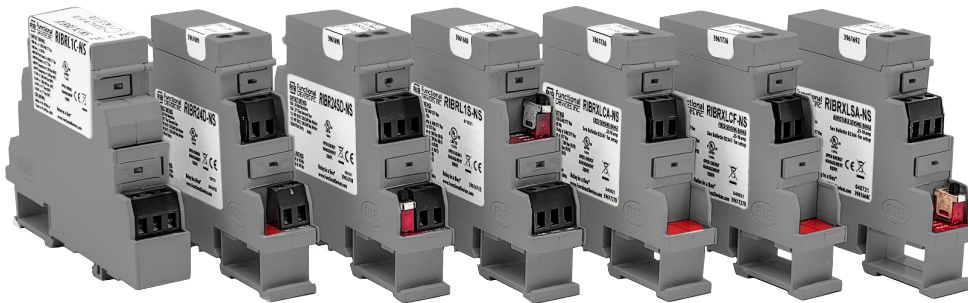
Introducing the latest innovation of our DIN Rail RIB® control relay series, the "**DIN RIB® Relay.**" These new models include a non-removable relay allowing for the unit to be completely enclosed, offering the same great quality we offer in all our enclosed relay products. This new series is a great value and a perfect choice for your panel design projects.

Product Features

- Prepackaged for your convenience
- 10 Amp contact rating
- 10-30 Vac/dc or 24 Vac/dc coil voltage
- Transient protection
- Models available with override switch
- Current sensor models with adjustable threshold
- UL916 Listed

Benefits

- Suitable for a wide variety of applications
- Slim, Trim and compact
- Multi-coil voltages eliminate need to stock multiple equivalent relays
- Price competitive
- Made in the U.S.A.



DIN MOUNT RELAYS

Product Selection Guide. For full product information, see our website.

| MODEL # | UL | COIL VOLTAGE | | RELAY CONTACTS | CONTACT RATINGS | | | OVERRIDE SWITCH | TRACK MOUNT ^ |
|-------------|-----|--------------|----|----------------|-----------------|----------------------------|----------------------|-----------------|---------------|
| | | AC/DC | AC | | RESISTIVE | MOTOR | PILOT DUTY | | |
| RIBRL1C-NS | • 1 | 10-30 | | 1 SPDT | 10 A @ 277 Vac | 1/3 HP @ 120-240 Vac (N/O) | 480 VA @ 240/277 Vac | | DIN Rail |
| RIBRL1S-NS | • 1 | 10-30 | | 1 SPDT | 10 A @ 277 Vac | 1/3 HP @ 120-240 Vac (N/O) | 480 VA @ 240/277 Vac | 1 # | DIN Rail |
| RIBR24D-NS | • 1 | 24 | | 1 DPDT | 10 A @ 277 Vac | 1/2 HP @ 120-240 Vac (N/O) | B300 | | DIN Rail |
| RIBR24SD-NS | • 1 | 24 | | 1 DPDT | 10 A @ 277 Vac | 1/2 HP @ 120-240 Vac (N/O) | B300 | 1 # | DIN Rail |

DIN MOUNT AC SENSORS WITH RELAYS

Product Selection Guide. For full product information, see our website.

| MODEL # | UL | COIL VOLTAGE | RELAY CONTACTS | OVERRIDE SWITCH | SENSING | | THRESHOLD | SENSOR CONTACT TYPE | SWITCHING VOLTAGE RANGE | MAX. SWITCHING CURRENT | TRACK MOUNT ^ | |
|-------------|-----|--------------|----------------|-----------------|----------------|----------|-----------|---------------------|----------------------------|------------------------|---------------|----------|
| | | | | | RESISTIVE | RANGE | | | | | | TYPE * |
| RIBRXLFC-NS | • 1 | 10-30 Vac/dc | 1 SPST | | 10 A @ 277 Vac | .25-10 A | Internal | Fixed, .25 A | Solid State Switch Contact | 30 Vac/dc | .1 Amps Max | DIN Rail |
| RIBRXLSA-NS | • 1 | 10-30 Vac/dc | 1 SPST | 1 | 10 A @ 277 Vac | .25-10 A | Internal | Adjustable | Solid State Switch Contact | 30 Vac/dc | .1 Amps Max | DIN Rail |

UL¹ = UL Listed : UL916 Energy Management ; USA & Canada # = Coil side relay override (requires unit to be powered) * = Internal current sensor monitors current through common contact of relay ^ = Track mount sold separately

DIN Rail (ADIN35) and pair of end stops (ADIN35ES) sold separately.