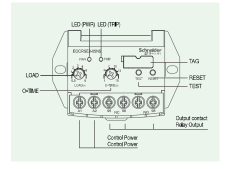
Economical Electronic Over Current Relay



EOCR-SE2



- * Micro compact size
- Over current/phase loss/locked rotor protection (phase loss/locked rotor is operated by over current)
- Start delay/operation delay all-in-one type
- Manual (reset)/electrical (remote) reset
- Super energy-saver
- ullet No-voltage release/Fail-safe operationullet N type
- Appropriate for protection of direct on line/universal small-sized motor
- Easy wiring

Protection Function

| Protected Items | Operation Time |
|-----------------|----------------|
| Over Current | O-TIME |
| Phase Loss | O-TIME |
| Locked Rotor | O-TIME |

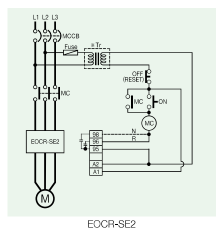
Usage

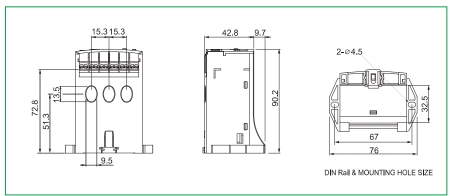
- For protection of universal motors
- For protection of direct on line small-sized motors

Specifications

| Current Setting | | Туре | Setting Range | | |
|-------------------------------|-------------------|--------|--|--|--|
| | | 5 | 0.5~6A | | |
| | | 30 | 3.0~30A | | |
| | | 60 | 5.0~60A | | |
| Operation Time Setting | | O-TIME | 0.5~15 sec | | |
| Reset | | | Manual (instant)/electrical (remote) reset | | |
| Operation Time Characteristic | | tic | Definite | | |
| Operating | Operating Voltage | | 24~240V AC/DC | | |
| Power Supply Frequency | | | 50/60Hz | | |
| | Туре | | 1-SPDT (1c) | | |
| Auxiliary | State | R | Normally de-energized | | |
| Contact | | N | Normally energized | | |
| | Rating | | AC250V/3A resistive load | | |
| Attachment | | | For both Panel/35mm DIN Rail | | |
| | | | • | | |

EOCR-SE2





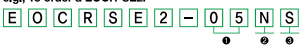
EOCR-SE2

How to Order

| Reference | | Current | Output | Operating P | Notes | |
|-----------|-------|-----------|---------|---------------|----------------|-------------------------|
| | | Range [A] | Contact | Voltage [V] | Frequency [Hz] | Notes |
| EOCRSE2 | -05NS | 5 | N | 24~240V AC/DC | 50/60 | For both Panel/DIN Rail |
| | -05RS | 5 | R | 24~240V AC/DC | 50/60 | For both Panel/DIN Rail |
| | -30NS | 30 | N | 24~240V AC/DC | 50/60 | For both Panel/DIN Rail |
| | -30RS | 30 | R | 24~240V AC/DC | 50/60 | For both Panel/DIN Rail |
| | -60NS | 60 | N | 24~240V AC/DC | 50/60 | For both Panel/DIN Rail |
| | -60RS | 60 | R | 24~240V AC/DC | 50/60 | For both Panel/DIN Rail |

Ordering Example

e.g., To order a EOCR-SE2:



| | | 5 | 0.5~6A | |
|------|----------------------------------|-----------------|------------------------|--|
| ① Cu | Current Range | 30 | 3~30A | |
| | | 60 5~60A | | |
| 0 | Output Contact State | N | Normally Energized | |
| | Output Contact State | R | Normally De-energized | |
| 8 | Operating Power Supply/Frequency | s | 24~240V AC/DC, 50/60Hz | |