

INTRODUCING

POTTER & BRUMFIELD SOLID STATE RELAYS

Three Phase Motor Reversing SSR3 Series

- Provides a compact, space saving solution in the panel
- Removes the wiring complexities within a panel



TE Connectivity (TE)'s Potter & Brumfield Solid State Relays (SSR) are featured in Industrial applications, where silent, fast and long electrical life in switching is required. The SSR3 series will add a motor forward / reverse SSR, which will offer a compact switching solution to customers whose application requirements are not only limited to energization of the motor, but also to control the direction of rotation. With Load ratings ranging from 10 to 40 Amps at 480VAC, the SSR3 series is equipped with random and zero turn-ON switching options. This will offer customers an option to remove the wiring complexities within a panel, assembly time reduction and space utilization especially in applications where three phase loads are to be operated.

APPLICATIONS

- Conveyor belts
- Escalators
- Sun tracking solar panels
- Large antennas

ELECTRICAL

- Input voltage: 4 to 32VDC
- Output load: 10, 25 & 40 AMP
- Load voltage: 50-480VAC
- Positive input interlock

MECHANICAL

- Relay mounting type: panel mount
- IP20 safety cover

MATERIALS

- UL 94-VO grade engineering plastics

LEARN MORE

- [Potter & Brumfield product page](#)
- [Potter & Brumfield product flyer](#)
- [Potter & Brumfield parts list](#)

BENEFITS

- Provides a compact, space saving solution in the panel
- Removes the wiring complexities within a panel
- Zero voltage turn-ON type will reduce inrush currents
- Ability to switch various load options

STANDARDS

- UL approval: E29244
- CE certification