

[View this email as a web page](#)



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.

CONTACT OUR
SOLUTION CENTER
FOR TECHNICAL SUPPORT

VIEW INFORMATION SHEET

Share comments about the content, ease of use, and overall satisfaction of this announcement to help us better meet your needs, or provide additional email addresses for this subscription.

TE Connectivity, TE and TE connectivity (logo) are trademarks.

Follow us



If you no longer want to receive emails from TE Connectivity click on: [Unsubscribe](#)

We respect your privacy. Please take a moment to read our [Privacy Policy](#)

To ensure future delivery of emails, add info@connections.te.com to your safe sender list or address book.

Also, click here to [re-confirm your email subscription](#).

Unfortunately, replies to this email will not receive a personal response.

© 2022 TE Connectivity. All Rights Reserved.

TE Connectivity and TE Connectivity (logo) are trademarks. Other company, product and service names may be trademarks or service marks of others. References in this e-mail to TE Connectivity products or services do not imply that TE Connectivity Corporation intends to make them available in all countries.

TE Connectivity Corporation
1050 Westlakes Drive, Berwyn, PA, 19312, USA