

Product Data

Part No: 2078127



MVRXE Series Dual Redundant Solid State Soft Starter (3000HP, 4160V, NEMA 3R Enclosure)

Extended Part No:
MVRXE18300041603R

Severe duty medium voltage solid state starter with emergency across the line bypass and main fusible load break disconnect.



Benshaw's advanced MVRXE Dual Redundant Solid State Soft Starter is a microprocessor-controlled, reduced voltage soft starter for three phase induction motors. Designed for severe duty applications, the MVRXE Soft Starter provides reduced voltage starting for normal operation and full voltage emergency starting as a back-up with complete motor protection at the flip of a switch.

MVRXE soft starters are supplied as complete E2 starters with load break isolation switch, Class "R" motor fuses, an inline vacuum contactor and fully rated vacuum bypass contactor. All MVRXE medium voltage soft starters include Benshaw's exclusive three-year warranty with the purchase of commissioning/startup service.

Standard Features

- Solid state reduced voltage starting
- Full voltage ATL
- Emergency backup feature
- NEMA 3R enclosure
- UL 347
- Class E-2 combination
- Class R fusing
- Built-in self test
- Digital protection and metering
- UL zero sequence ground fault

**Benshaw, Inc.**

615 Alpha Drive
Pittsburgh, PA 15238 United States
Toll Free: 1-800-441-8235
Phone: 412-968-0100
Fax: 412-968-5415
Benshaw.com

Specifications subject to change without notice. | Copyright © Benshaw, Inc. | All rights reserved.