

EXN Low Voltage Transformers

to meet DOE efficiency requirements





Document Number: 7435HO1901

© 2019 Schneider Electric. All rights reserved. Schneider Electric, Life is On Schneider Electric, and Square D are trademarks and the property of Schneider Electric SE, its subsidiaries, and affiliated companies. All other trademarks are the property of their respective owners.

Features

- New consolidated Style M enclosure
- 150° C rise largest wiring compartment in the industry
- New top terminals
 - terminal pads are designed for NEMA 2 hole lugs
 - Hs and Xs
- Transforms one component in distribution system
- Inrush design for Square D™ brand circuit breakers to energize
 - may require 250% rule
 - IZ levels designed for panel AIC levels

Available Options

- Supporting standard North America voltage systems via one enclosure per kVA, regardless of the options chosen
- 480 to 208Y/120 largest stock availability in the market
 - K1 150° C, 115° C, 80° C aluminum and copper
 - K13 150° C aluminum and copper
 - K4 150° C aluminum and copper
- 480 to 240
 - K1 150° C aluminum
 - 120V center tap 150° C aluminum
- 480 to 480Y/120
 - K1, 150° C aluminum
- 208/240 to 208Y/120 208/240 to 480Y/277
 - K1, 150° C aluminum
- 600 to 208Y/120
 - K1, 150° C aluminum and copper

schneider-electric.us