

Reduced voltage Starters



Reduced voltage starters Open & enclosed

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Description

- Compact, space saving design
- 8 starter frame sizes, A16 to A750
- Maximum U.L. horsepower ratings
- Mechanically interlocking as standard for wye-delta and autotransformer starters
- Incomplete sequence timer as standard for wye-delta and autotransformer starters
- Remote customer connection point at separate terminal blocks
- Double break contact design with magnetic arc chamber extinguishes arc in the shortest possible time
- NEMA sizes 0, 1, 2, 3, 4, 5, 6, 7

Overload relay protection

Starters, sizes A16–A185, have Class 10 adjustable thermal bimetallic overload relay protection as standard.

Sizes A210 – A750, have selectable Class 10, 20, 30 adjustable electronic overload relay protection as standard.

Electronic overload relay protection is available for other starter sizes.