STARTER STAR DELTA 22kW 240V AC CONTROL

Motor Control and Drives > Motor Starting and Protection > Assembled Motor Starters > Sprecher + Schuh Motor Starters > Star Delta Motor Starters > Starte





Star Delta Starter 22KW, With 5.4...27A Electronic Overload, IP66 Polycarbonate Enclosure, Control Voltage 240V AC, Stop/Start And Reset Pushbuttons, Adjustable Changeover Time (1.5...30 Seconds)

- Wide range of NHP motor starting method versions available, allowing for correct selection of a motor starter to suit the application load condition requirements during starting
- Available in a number of IP ratings and enclosure type, to allow selection to meet the different installation environments

SPECIFICATIONS	
kW Rating, AC-3, 415V	22 kW @415V
Component Type Motor Control and Drives	Star-Delta Starter
Details, Contactor, Main	CA7-23 Main
Details, Contactor, Delta	CA7-23 Delta
Details, Contactor, Star	CA7-16 Star
Motor FLC, Min	5.4 A, min
Motor FLC, Max	27 A, max
IP Rating	IP66
Motor Connection	3 wire
Enclosure Type	Insulated polycarbonate enclosed (IP 66)
Control Voltage, AC, Nom	240 V AC
Button Arrangement	Start / Stop Reset

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-



STARTER STAR DELTA 22kW 240V AC CONTROL

Motor Control and Drives > Motor Starting and Protection > Assembled Motor Starters > Sprecher + Schuh Motor Starters > Star Delta Motor Starters > Starters



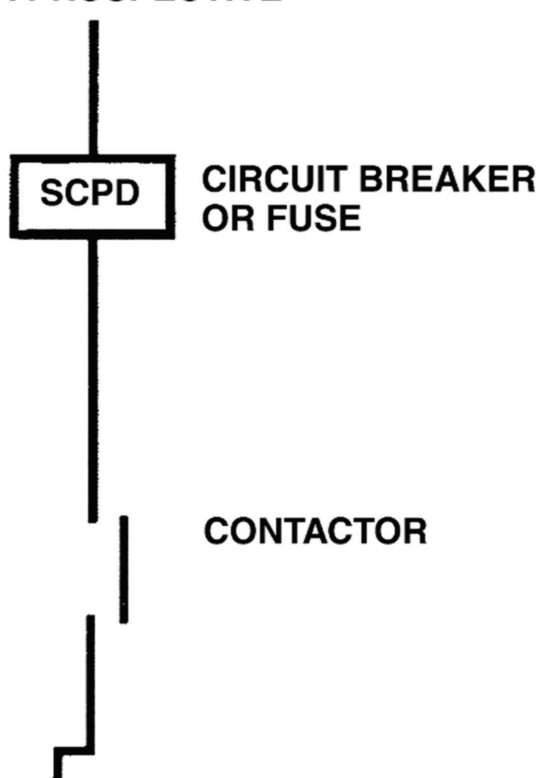


STARTER STAR DELTA 22kW 240V AC CONTROL

Motor Control and Drives > Motor Starting and Protection > Assembled Motor Starters > Sprecher + Schuh Motor Starters > Star Delta Motor Starters > Starte



INCOMING SUPPLY 50 kA PROSPECTIVE

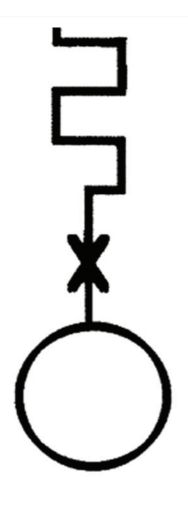




STARTER STAR DELTA 22kW 240V AC CONTROL

Motor Control and Drives > Motor Starting and Protection > Assembled Motor Starters > Sprecher + Schuh Motor Starters > Star Delta Motor Start





THERMAL OVERLOAD

Short circuit applied to motor starter terminals

MOTOR (Not included in Test)

Technical Diagram

