Specifications



# Non-Reversing Starter Size 00, 3-Pole, Melting Alloy Overload, NEMA 1+Options

8536SAG12V02SX22

#### Price\*: 1,044.00 USD

() Discontinued

#### Main

Product Type	Starter
Product Range	S
Starter Type	Non reversing

### Complementary

Nema Size00Rated Current9 ANumber Of Poles3PMaximum Voltage Rating600 V ACPhase3 phaseType Of OverloadMelting alloy 3Horsepower Rating1.5 HP 200 V AC 1.5 HP 200 V AC 2 HP 460 V AC 2 HP 575 V ACCoil Voltage110 V AC 50 Hz 120 V AC 60 HzControl Circuit TypeSeparate control circuitControl UnitsNo control unitsAuxiliary Contacts2 NO + 2 NCTerminal TypeScrew clamp terminals	
Number Of Poles   3P     Maximum Voltage Rating   600 V AC     Phase   3 phase     Type Of Overload   Melting alloy 3     Horsepower Rating   1.5 HP 200 V AC     1.5 HP 230 V AC   2 HP 460 V AC     2 HP 575 V AC   2 HP 575 V AC     Coil Voltage   110 V AC 50 Hz     120 V AC 60 Hz   120 V AC 60 Hz     Control Circuit Type   Separate control circuit     Control Units   No control units     Auxiliary Contacts   2 NO + 2 NC	
Maximum Voltage Rating 600 V AC   Phase 3 phase   Type Of Overload Melting alloy 3   Horsepower Rating 1.5 HP 200 V AC   1.5 HP 230 V AC 2 HP 460 V AC   2 HP 460 V AC 2 HP 575 V AC   Coil Voltage 110 V AC 50 Hz   120 V AC 60 Hz 2   Control Circuit Type Separate control circuit   Control Units No control units   Auxiliary Contacts 2 NO + 2 NC	
Phase   3 phase     Type Of Overload   Melting alloy 3     Horsepower Rating   1.5 HP 200 V AC     1.5 HP 230 V AC   2 HP 460 V AC     2 HP 460 V AC   2 HP 575 V AC     Coil Voltage   110 V AC 50 Hz     120 V AC 60 Hz   120 V AC 60 Hz     Control Circuit Type   Separate control circuit     Control Units   No control units     Auxiliary Contacts   2 NO + 2 NC	
Type Of Overload   Melting alloy 3     Horsepower Rating   1.5 HP 200 V AC     1.5 HP 230 V AC   2 HP 460 V AC     2 HP 460 V AC   2 HP 575 V AC     Coil Voltage   110 V AC 50 Hz     120 V AC 60 Hz   120 V AC 60 Hz     Control Circuit Type   Separate control circuit     Control Units   No control units     Auxiliary Contacts   2 NO + 2 NC	
Horsepower Rating 1.5 HP 200 V AC   1.5 HP 230 V AC   2 HP 460 V AC   2 HP 575 V AC   Coil Voltage   110 V AC 50 Hz   120 V AC 60 Hz   Control Circuit Type   Separate control circuit   Control Units   Auxiliary Contacts   2 NO + 2 NC	
1.5 HP 230 V AC     2 HP 460 V AC     2 HP 575 V AC     Coil Voltage     110 V AC 50 Hz     120 V AC 60 Hz     Control Circuit Type     Separate control circuit     Control Units     No control units     Auxiliary Contacts     2 NO + 2 NC	
120 V AC 60 Hz   Control Circuit Type Separate control circuit   Control Units No control units   Auxiliary Contacts 2 NO + 2 NC	
Control Units No control units   Auxiliary Contacts 2 NO + 2 NC	
Auxiliary Contacts 2 NO + 2 NC	
Terminal Type Screw clamp terminals	
Height 10.00 in (254 mm)	
Width     5.98 in (152 mm)	
Depth     5.55 in (141 mm)	

#### **Environment**

Enclosure Type	NEMA 1 painted sheet steel
Certifications	NEMA CSA UL Listed

## Ordering and shipping details

Discount Schedule	CP1
Returnability	No

Price is "List Price" and may be subject to a trade discount - check with your local distributor or retailer for actual price.

US
PCE
1
6.00 lb(US) (2.722 kg)
-

## **Contractual warranty**

Warranty

18 months

### **Sustainability**

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >

California Proposition 65

WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov