## 8736SCO8V02H20S

## REVERSING STARTER 600VAC 27A NEMA

## **Technical Characteristics**

Ampere Rating         27A           Approvals         NEMA Rated - UL Listed           Enclosure Type         Open           Horsepower Rating (3-Phase)         7.5HP@200/230VAC - 10HP@460/575VAC           Maximum Voltage Rating         600VAC           Mounting Type         Horizontal           NEMA Size         1           Number of Poles         3-Pole           Control Voltage         120VAC@60Hz - 110VAC@50Hz           Overload Type         Motor Logic (Class 20)           Phase         3-Phase           Starter Type         Reversing           Short Circuit Current Rating         5000 AIR           Terminal Type         Screw           Depth         5.31 Inches           Type         S           Width         7.13 Inches           Height         6.91 Inches	Control Source	Separate Control Circuit
Enclosure Type         Open           Horsepower Rating (3-Phase)         7.5HP@200/230VAC - 10HP@460/575VAC           Maximum Voltage Rating         600VAC           Mounting Type         Horizontal           NEMA Size         1           Number of Poles         3-Pole           Control Voltage         120VAC@60Hz - 110VAC@50Hz           Overload Type         Motor Logic (Class 20)           Phase         3-Phase           Starter Type         Reversing           Short Circuit Current Rating         5000 AIR           Terminal Type         Screw           Depth         5.31 Inches           Type         S           Width         7.13 Inches	Ampere Rating	27A
Horsepower Rating (3-Phase) 7.5HP@200/230VAC - 10HP@460/575VAC  Maximum Voltage Rating 600VAC  Mounting Type Horizontal  NEMA Size 1 Number of Poles 3-Pole Control Voltage 120VAC@60Hz - 110VAC@50Hz  Overload Type Motor Logic (Class 20)  Phase 3-Phase Starter Type Reversing Short Circuit Current Rating 5000 AIR  Terminal Type Screw  Depth 5.31 Inches  Width 7.13 Inches	Approvals	NEMA Rated - UL Listed
Maximum Voltage Rating600VACMounting TypeHorizontalNEMA Size1Number of Poles3-PoleControl Voltage120VAC@60Hz - 110VAC@50HzOverload TypeMotor Logic (Class 20)Phase3-PhaseStarter TypeReversingShort Circuit Current Rating5000 AIRTerminal TypeScrewDepth5.31 InchesTypeSWidth7.13 Inches	Enclosure Type	Open
Mounting Type Horizontal  NEMA Size 1  Number of Poles 3-Pole  Control Voltage 120VAC@60Hz - 110VAC@50Hz  Overload Type Motor Logic (Class 20)  Phase 3-Phase  Starter Type Reversing  Short Circuit Current Rating 5000 AIR  Terminal Type Screw  Depth 5.31 Inches  Width 7.13 Inches	Horsepower Rating (3-Phase)	7.5HP@200/230VAC - 10HP@460/575VAC
NEMA Size         1           Number of Poles         3-Pole           Control Voltage         120VAC@60Hz - 110VAC@50Hz           Overload Type         Motor Logic (Class 20)           Phase         3-Phase           Starter Type         Reversing           Short Circuit Current Rating         5000 AIR           Terminal Type         Screw           Depth         5.31 Inches           Type         S           Width         7.13 Inches	Maximum Voltage Rating	600VAC
Number of Poles         3-Pole           Control Voltage         120VAC@60Hz - 110VAC@50Hz           Overload Type         Motor Logic (Class 20)           Phase         3-Phase           Starter Type         Reversing           Short Circuit Current Rating         5000 AIR           Terminal Type         Screw           Depth         5.31 Inches           Type         S           Width         7.13 Inches	Mounting Type	Horizontal
Control Voltage120VAC@60Hz - 110VAC@50HzOverload TypeMotor Logic (Class 20)Phase3-PhaseStarter TypeReversingShort Circuit Current Rating5000 AIRTerminal TypeScrewDepth5.31 InchesTypeSWidth7.13 Inches	NEMA Size	1
Overload Type Motor Logic (Class 20)  Phase 3-Phase  Starter Type Reversing  Short Circuit Current Rating 5000 AIR  Terminal Type Screw  Depth 5.31 Inches  Type S  Width 7.13 Inches	Number of Poles	3-Pole
Phase 3-Phase Starter Type Reversing Short Circuit Current Rating 5000 AIR Terminal Type Screw Depth 5.31 Inches Type S Width 7.13 Inches	Control Voltage	120VAC@60Hz - 110VAC@50Hz
Starter Type Reversing Short Circuit Current Rating 5000 AIR  Terminal Type Screw  Depth 5.31 Inches  Type S Width 7.13 Inches	Overload Type	Motor Logic (Class 20)
Short Circuit Current Rating 5000 AIR  Terminal Type Screw  Depth 5.31 Inches  Type S  Width 7.13 Inches	Phase	3-Phase
Terminal Type Screw  Depth 5.31 Inches  Type S Width 7.13 Inches	Starter Type	Reversing
Depth         5.31 Inches           Type         S           Width         7.13 Inches	Short Circuit Current Rating	5000 AIR
Type S Width 7.13 Inches	Terminal Type	Screw
Width 7.13 Inches	Depth	5.31 Inches
	Туре	S
Height 6.91 Inches	Width	7.13 Inches
	Height	6.91 Inches
Weight 13 Pounds	Weight	13 Pounds

## **Shipping and Ordering**

Category	21272 - Contactors/Starters, NEMA, Reversing, Open/Enclosed (NEMA 1), Size 1 & 2
Discount Schedule	CP1
GTIN	00785901070986
Package Quantity	1
Weight	9.8 lbs.
Availability Code	Stock Item: This item is normally stocked in our distribution facility.
Returnability	Υ
Country of Origin	MX

document.

Generated: 11/20/2009 16:56:26

