Product data sheet

Specifications

SQUARE D



REVERSING COMBO STARTER 600VAC 90A NEM

8738SEG33V02S

U To be discontinued on: Sep 30, 2024

Product availability: Non-Stock - Not normally stocked in distribution facility

Main

ProductCombination StarterTypeSControl Circuit TypeSeparate control circuitControl UnitsNo control unitsEnclosure TypeNEMA 1 painted sheet steel with external resetAuxiliary ContactsWithoutHorsepower Rating50 hp 460 V AC, 3 phase 50 hp 575 V AC, 3 phaseNumber Of Poles3PMaximum Voltage Rating600 V ACNema Size3Control Circuit Voltage110 V AC 50 Hz 120 V AC 60 HzPilot LightNo indicatorStarter TypeReversingOverload Typemelting alloyNumber Of Thermal Units3		
Control Circuit TypeSeparate control circuitControl UnitsNo control unitsEnclosure TypeNEMA 1 painted sheet steel with external resetAuxiliary ContactsWithoutHorsepower Rating50 hp 460 V AC, 3 phase 50 hp 575 V AC, 3 phaseNumber Of Poles3PMaximum Voltage Rating600 V ACNema Size3Control Circuit Voltage110 V AC 50 Hz 120 V AC 60 HzPilot LightNo indicatorStarter TypeReversingOverload Typemelting alloy	Product	Combination Starter
Control UnitsNo control unitsEnclosure TypeNEMA 1 painted sheet steel with external resetAuxiliary ContactsWithoutHorsepower Rating50 hp 460 V AC, 3 phase 50 hp 575 V AC, 3 phaseNumber Of Poles3PMaximum Voltage Rating600 V ACNema Size3Control Circuit Voltage110 V AC 50 Hz 120 V AC 60 HzPilot LightNo indicatorStarter TypeReversingOverload Typemelting alloy	Гуре	S
Enclosure Type NEMA 1 painted sheet steel with external reset Auxiliary Contacts Without Horsepower Rating 50 hp 460 V AC, 3 phase S0 hp 575 V AC, 3 phase Number Of Poles 3P Maximum Voltage Rating 600 V AC Nema Size 3 Control Circuit Voltage 110 V AC 50 Hz 120 V AC 60 Hz Pilot Light No indicator Starter Type Reversing Overload Type melting alloy	Control Circuit Type	Separate control circuit
Auxiliary Contacts Without Horsepower Rating 50 hp 460 V AC, 3 phase 50 hp 575 V AC, 3 phase Number Of Poles 3P Maximum Voltage Rating 600 V AC Nema Size 3 Control Circuit Voltage 110 V AC 50 Hz 120 V AC 60 Hz Pilot Light No indicator Starter Type Reversing Overload Type melting alloy	Control Units	No control units
Horsepower Rating 50 hp 460 V AC, 3 phase S0 hp 575 V AC, 3 phase Number Of Poles 3P Maximum Voltage Rating 600 V AC Nema Size 3 Control Circuit Voltage 110 V AC 50 Hz 120 V AC 60 Hz Pilot Light No indicator Starter Type Reversing Overload Type	Enclosure Type	NEMA 1 painted sheet steel with external reset
50 hp 575 V AC, 3 phase Number Of Poles 3P Maximum Voltage Rating 600 V AC Nema Size 3 Control Circuit Voltage 110 V AC 50 Hz 120 V AC 60 Hz Pilot Light No indicator Starter Type Reversing Overload Type melting alloy	Auxiliary Contacts	Without
Maximum Voltage Rating 600 V AC Nema Size 3 Control Circuit Voltage 110 V AC 50 Hz 120 V AC 60 Hz Pilot Light No indicator Starter Type Reversing Overload Type melting alloy		
Nema Size 3 Control Circuit Voltage 110 V AC 50 Hz 120 V AC 60 Hz Pilot Light No indicator Starter Type Reversing Overload Type melting alloy	Number Of Poles	3P
Control Circuit Voltage 110 V AC 50 Hz 120 V AC 60 Hz Pilot Light No indicator Starter Type Reversing Overload Type melting alloy	Maximum Voltage Rating	600 V AC
120 V AC 60 Hz Pilot Light No indicator Starter Type Reversing Overload Type melting alloy	Nema Size	3
Starter Type Reversing Overload Type melting alloy	-	
Overload Type melting alloy	Pilot Light	No indicator
	Starter Type	Reversing
Number Of Thermal Units 3	Overload Type	melting alloy
Required		3
Disconnect Type Fusible disconnect R, 100 A	Disconnect Type	Fusible disconnect R, 100 A

Ordering and shipping details

Category	21293 - 8738,39 SE,SF(NOT S*R,T,W)
Discount Schedule	CP1
Returnability	No
Country Of Origin	MX

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Weight	260.00 lb(US) (117.934 kg)

Contractual warranty

Warranty

18 months

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

Sustainability

Green PremiumTM 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-CO₂ 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 >

Eu Rohs Directive	Not compliant
China Rohs Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information.
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