## Product data sheet Characteristics

### 8736SBG1V02S

# Reversing Starter Size 0, 2-Pole, Melting Alloy Overload, NEMA 1 +Options

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



Price\*: 1094.00 USD



#### Main

Product or component type	Starter
Range of product	S
Control circuit	Separate control circuit

#### Complementary

120 V AC 60 Hz				ė
Poles description         2P           Phase         1 phase           Wiring mode         3 wires           Line Rated Current         18 A           Rated power in HP         1 HP 115 V AC 2 HP 230 V AC           System Voltage         600 V AC           Control units         No control units           Thermal overload type         Melting alloy 1 Thermal Units           Electrical connection         Screw clamp terminals           NEMA size         0           Height         11.89 in (302 mm)           Depth         7.52 in (191 mm)	[Uc] control circuit voltage			1
Phase 1 phase Wiring mode 3 wires Line Rated Current 18 A Rated power in HP 1 HP 115 V AC 2 HP 230 V AC System Voltage 600 V AC Control units No control units Thermal overload type Melting alloy 1 Thermal Units Electrical connection Screw clamp terminals NEMA size 0 Height 11.89 in (302 mm) Depth 7.52 in (191 mm)	Motor starter type	Reversing		
Wiring mode 3 wires  Line Rated Current 18 A  Rated power in HP 115 V AC 2 HP 230 V AC  System Voltage 600 V AC  Control units No control units  Thermal overload type Melting alloy 1 Thermal Units  Electrical connection Screw clamp terminals  NEMA size 0  Height 11.89 in (302 mm)  Depth 7.52 in (191 mm)	Poles description	2P		Tara
Line Rated Current  Rated power in HP  1 HP 115 V AC 2 HP 230 V AC  System Voltage  600 V AC  Control units  No control units  Thermal overload type  Melting alloy 1 Thermal Units  Electrical connection  Screw clamp terminals  NEMA size  0  Height  11.89 in (302 mm)  7.52 in (191 mm)	Phase	1 phase		Š
Rated power in HP 115 V AC 2 HP 230 V AC  System Voltage 600 V AC  Control units No control units  Thermal overload type Melting alloy 1 Thermal Units  Electrical connection Screw clamp terminals  NEMA size 0  Height 11.89 in (302 mm)  Depth 7.52 in (191 mm)	Wiring mode	3 wires		i de
2 HP 230 V AC  System Voltage 600 V AC  Control units No control units  Thermal overload type Melting alloy 1 Thermal Units  Electrical connection Screw clamp terminals  NEMA size 0  Height 11.89 in (302 mm)  Depth 7.52 in (191 mm)	Line Rated Current	18 A	_	1
System Voltage 600 V AC  Control units No control units  Thermal overload type Melting alloy 1 Thermal Units  Electrical connection Screw clamp terminals  NEMA size 0  Height 11.89 in (302 mm)  Depth 7.52 in (191 mm)	Rated power in HP			<u>v.</u>
Electrical connection         Screw clamp terminals         8           NEMA size         0         9           Height         11.89 in (302 mm)         1           Depth         7.52 in (191 mm)         1	System Voltage	600 V AC		_
Electrical connection         Screw clamp terminals         8           NEMA size         0         9           Height         11.89 in (302 mm)         1           Depth         7.52 in (191 mm)         1	Control units	No control units		1
NEMA size         0         9           Height         11.89 in (302 mm)         5           Depth         7.52 in (191 mm)         5	Thermal overload type	Melting alloy 1 Thermal Units		S
Height         11.89 in (302 mm)           Depth         7.52 in (191 mm)	Electrical connection	Screw clamp terminals		C C
Depth 7.52 in (191 mm)	NEMA size	0	-	ndec
	Height	11.89 in (302 mm)		1
Width 11.89 in (302 mm)	Depth	7.52 in (191 mm)		Š
	Width	11.89 in (302 mm)	:	Shrance

#### **Environment**

NEMA degree of protection	NEMA 1 painted sheet steel	- <u>-</u>
Product certifications	CSA	- 21

#### Ordering and shipping details

Category	21271 - 8702,36 SA,SB(NOT S*R,T,W)
Discount Schedule	CP1
GTIN	00785901777816
Nbr. of units in pkg.	1
Package weight(Lbs)	25.2100000000001
Returnability	N
Country of origin	MX

#### Offer Sustainability

RoHS (date code: YYWW)	Will be compliant on 3Q2014
	Will be compliant on 3Q2014
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold

#### Contractual warranty

warranty period 18 months	Warranty period 18 months	
---------------------------	---------------------------	--