Product data sheet Characteristics

8538SCA21V81CFF4P92T

Non-Rever. Combo Starter Size 1, 3P, Melting Alloy Overload, NEMA 12 +Options

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



Product or component type	Combination Starter
Range of product	S
Control circuit	Control circuit transformer

Complementary

		- 1
[Uc] control circuit voltage	120 V AC 60 Hz secondary circuit	
	480 V AC 60 Hz primary circuit	d d
Motor starter type	Non reversing	
Line Rated Current	27 A	— aliability
Poles description	3P	
Motor power hp	7.5 hp 230 V AC 3 phases 10 hp 460 V AC 3 phases	— silitabilit
	10 hp 575 V AC 3 phases 7.5 hp 200 V AC 3 phases	ining S
System Voltage	600 V AC	—Peter
Control type	Selector switch (HAND-OFF-AUTO)	— to-
Auxiliary contact composition	Without	— a
Provided equipment	2 fuses primary circuit 1 fuse secondary circuit	
Thermal overload type	Melting alloy 3 Thermal Units	— si pue
Disconnector device type	Non-fusible disconnect switch	
NEMA size	1	—stifut
Height	24 in	— dus
Depth	8.34 in	
Width	9.5 in	— Pud
Length	3.25 in	—inte
		.v.

Environment

NEMA degree of protection	NEMA 12 painted sheet steel and with external reset	
Product certifications	CSA UL listed	 F

Ordering and shipping details

Category	21213 - 8538,39 SC,SD(NOT S*R,T,W)	
Discount Schedule	CP1	
GTIN	00785901620662	
Nbr. of units in pkg.	1	
Package weight(Lbs)	45	
Returnability	N	