Product data sheet Characteristics

2510FO1

FHP Manual Starter - Open - 1P - Toggle Operated - No Indicator - 277VAC

Product availability: Stock - Normally stocked in distribution facility



Price*: 73.10 USD



Main

Wall			
Product or component type	Single Unit Manual Starter		
Range of product	F	_	
Thermal overload type	Melting alloy		

Complementary

Main Product or component type Single Unit Manual Starter Range of product F Thermal overload type Melting alloy Complementary Line Rated Current Line Rated Current 16 A Cable entry Without Motor power hp 1 hp at 115 V AC 1 hp at 230 V AC 1 hp at 277 V AC System Voltage 277 V AC Poles description 1P Control type Toggle switch Phase 1 phase Local signalling No indicator Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth 2.22 in Environment Product certifications CE CSA LR25490 class 3211 05 UL recognized E42243 CCN NLRV2			
Product or component type Range of product F Thermal overload type Melting alloy Complementary Line Rated Current Line Rated Current Line Rated Current Motor power hp Line Rated Current Line Rated Curre	Main		
Thermal overload type Melting alloy Complementary Line Rated Current Cable entry Motor power hp 1 hp at 115 V AC 1 hp at 230 V AC 1 hp at 277 V AC System Voltage 277 V AC Poles description 1P Control type Toggle switch Phase 1 phase Local signalling No indicator Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth CE CSA LR25490 class 3211 05		Single Unit Manual Starter	
Complementary Line Rated Current 16 A Cable entry Without Motor power hp 1 hp at 115 V AC 1 hp at 230 V AC 1 hp at 277 V AC System Voltage 277 V AC Poles description 1P Control type Toggle switch Phase 1 phase Local signalling No indicator Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth 2.22 in Environment Product certifications CE CSA LR25490 class 3211 05	Range of product	F	
Line Rated Current Cable entry Without Motor power hp 1 hp at 115 V AC 1 hp at 230 V AC 1 hp at 277 V AC System Voltage 277 V AC Poles description 1P Control type Toggle switch Phase Local signalling No indicator Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth Environment Environment Product certifications CE CSA LR25490 class 3211 05	Thermal overload type	Melting alloy	
Line Rated Current Cable entry Without Motor power hp 1 hp at 115 V AC 1 hp at 230 V AC 1 hp at 277 V AC System Voltage 277 V AC Poles description 1P Control type Toggle switch Phase Local signalling No indicator Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth Environment Environment Product certifications CE CSA LR25490 class 3211 05	Complementary		
Motor power hp 1 hp at 115 V AC 1 hp at 230 V AC 1 hp at 277 V AC System Voltage 277 V AC Poles description 1P Control type Toggle switch Phase 1 phase Local signalling No indicator Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth Environment Product certifications CE CSA LR25490 class 3211 05		16 A	-
1 hp at 230 V AC 1 hp at 277 V AC System Voltage 277 V AC Poles description 1P Control type Toggle switch Phase 1 phase Local signalling No indicator Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth 2.22 in Environment Product certifications CE CSA LR25490 class 3211 05	Cable entry	Without	
Poles description 1P Control type Toggle switch Phase 1 phase Local signalling No indicator Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth 2.22 in Environment CE CSA LR25490 class 3211 05	Motor power hp	1 hp at 230 V AC	
Control type Toggle switch Phase 1 phase Local signalling No indicator Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth 2.22 in Environment Product certifications CE CSA LR25490 class 3211 05	System Voltage	277 V AC	
Phase 1 phase Local signalling No indicator Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth 2.22 in Environment CE CSA LR25490 class 3211 05	Poles description	1P	
Local signalling Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth 2.22 in Environment Product certifications CE CSA LR25490 class 3211 05	Control type	Toggle switch	
Reset Manual Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth 2.22 in Environment Product certifications CE CSA LR25490 class 3211 05	Phase	1 phase	
Motor starter type Non reversing Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth 2.22 in Environment Product certifications CE CSA LR25490 class 3211 05	Local signalling	No indicator	
Electrical connection Screw clamp terminals AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth 2.22 in Environment CE CSA LR25490 class 3211 05	Reset	Manual	
AWG gauge AWG 14AWG 12 (copper) Height 4.13 in Width 1.69 in Depth 2.22 in Environment CE CSA LR25490 class 3211 05	Motor starter type	Non reversing	
Height 4.13 in Width 1.69 in Depth 2.22 in Environment CE Product certifications CE CSA LR25490 class 3211 05	Electrical connection	Screw clamp terminals	
Width 1.69 in Depth 2.22 in Environment Product certifications CE CSA LR25490 class 3211 05	AWG gauge	AWG 14AWG 12 (copper)	
Depth 2.22 in Environment Product certifications CE CSA LR25490 class 3211 05	Height	4.13 in	
Environment Product certifications CE CSA LR25490 class 3211 05	Width	1.69 in	
Product certifications CE CSA LR25490 class 3211 05	Depth	2.22 in	
CSA LR25490 class 3211 05	Environment		
	Product certifications	CSA LR25490 class 3211 05	

Environment

		=
Product certifications	CE	F
1 Toddot dertinoations	CSA LR25490 class 3211 05	mer
	UL recognized E42243 CCN NLRV2	ā
	OL TECOGNIZEU E42243 CON NERVZ	ၓ

NEMA degree of protection	Not rated (open device)
Ordering and shipping details	
Category	21101 - 2510,2511,2512 F
Discount Schedule	CP1
GTIN	00785901554134
Nbr. of units in pkg.	3
Package weight(Lbs)	0.320000000000001
Returnability	Υ
Country of origin	MX
Offer Sustainability	
Sustainable offer status	Not Green Premium product
RoHS (date code: YYWW)	Will not be compliant
	Will not be compliant

Contractual	warranty

REACh

Warranty period	18 months		

Reference not containing SVHC above the threshold Reference not containing SVHC above the threshold