

PRODUCT-DETAILS

VM370/400H

VM370/400H Mechanical Interlock



General Information	
Extended Product Type	VM370/400H
Product ID	1SFN035403R1000
EAN	7320500511756
Catalog Description	VM370/400H Mechanical Interlock
Long Description	The VM370/400H mechanical interlock units is designed for interlocking AF265/AF305/AF370/AX260/AX300/AX370 with an AF400 or AF460 contactor. When mounted between the two contactors, the VM mechanical interlock unit only allows one contactor to be closed at any given time, mechanically preventing both circuits to be closed simultaneously.

Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85389099
Product Main Type	VM370/400H

Popular Downloads	
Instructions and Manuals	1SFC100012M0001
CAD Dimensional Drawing	2CDC001079B0201

VM370/400H 2

Dimensions	
Product Net Width	39.7 mm
Product Net Depth / Length	70 mm
Product Net Height	139.7 mm
Product Net Weight	0.19 kg

Technical	
Suitable For	AF265
	AF305
	AF370
	AF400
	AF460
	AX260
	AX300
	AX370
Suitable for Product	Block Contactors
Class	
Terminal Type	Screw Terminals

Environmental	
Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	2CMT2021-006202
RoHS Information	2CMT2021-006277
RoHS Status	Following EU Directive 2011/65/EU
WEEE B2C / B2B	Business To Business
WEEE Category	Product Not in WEEE Scope

Certificates and Declarations	
cUL Certificate	20120925-E36588
Declaration of Conformity - CE	2CMT004895
Declaration of Conformity - UKCA	2CMT2020-006120

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	160 mm
Package Level 1 Depth / Length	60 mm
Package Level 1 Height	97 mm
Package Level 1 Gross Weight	0.24 kg
Package Level 1 EAN	7320500511756

Classifications	
eClass	V11.0 : 27371303
ETIM 6	EC001044 - Mechanic interlock for switch
ETIM 7	EC001044 - Mechanic interlock for switch

VM370/400H 3

ETIM 8	EC001044 - Mechanic interlock for switch
ETIM 9	EC001044 - Mechanic interlock for switch
Object Classification Code	R
UNSPSC	39121529

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Control\ Products \rightarrow Contactors\ \rightarrow Block\ Contactors\ Accessories$

