Product Search

>> >> > Home > Catalog > > Ordering Data Overview > :CFSH10RL4N

□ | **□**

CFSH10RL4N | :CFSH10RL4N

Siemens Low Voltage Circuit Protection OEM Disconnect & Accessories. Type 1, 3R, 12, 4/4X rotary operating handle (door mounted) yellow and red. Compatibility: (CFSS5200HN, CFSS5400HN, CFSS10400HN shafts), (30 - 400A switches). Special features: heavy duty pistol grip 4.92 IN long, defeatable cover interlock provided. Cover cannot be opened when handle is padlocked in the OFF position.



Customer Price DataSheet in PDF Download Service & Support (Manuals, Certificates, FAQs...) ∠ Download

> Image gallery and data for M-CAD and E-CAD (1) (1)

Product data	Further Product Information				
Product					
Article Number (Market Facing Number)		CFSH10RL4N :CFSH10RL4N			
Product Description		Siemens Low Voltage Circuit Protection OEM Disconnect & Accessories. Type 1, 3R, 12, 4/4X rotary operating handle (door mounted) yellow and red. Compatibility: (CFSS5200HN, CFSS5400HN, CFSS10200HN, CFSS10400HN shafts), (30 - 400A switches). Special features: heavy duty pistol grip 4.92 IN long, defeatable cover interlock provided. Cover cannot be opened when handle is padlocked in the OFF position.			
Product family		> Ordering Data Overview			
Product Lifecycle (PLM)		PM300:Active Product			
Price data					
Price Group		N4A			
List Price					
Customer Price					
Metal Factor		None			
Delivery inform	ation				
Export Control Regulations		AL:N/ECCN:EAR99			
Standard lead time ex-works		11 Day/Days			
Net Weight (lb)		0.573 lb			
Product Dimensions (W x L x H)		Not available			
Packaging Dimension		5.118 x 5.512 x 2.756			
Package size unit of measure		in			
Quantity Unit		1 Piece			
Packaging Quantity		1			
Additional Prod	uct Information				
EAN		Not available			
UPC		040892583885			
Commodity Code		8536509040			
LKZ_FDB/ CatalogID		LV10.1			
Product Group		5203			
Country of origin		France			
RoHS Compliance		not available			
Returnable		Yes			
Obligation Category for taking back electrical and electronic equipment after use		No obligation to take back electrical and electronic equipment after use			
Classifications					
			Version	Classification	
		eClass	5.1	27-37-92-90	
		eClass	6	27-37-92-90	
		eClass	7.1	27-37-92-90	
		eClass	8	27-37-92-90	
		eClass	9	27-37-92-90	
		eClass	9.1	27-37-92-90	

ETIM

ETIM

IDEA

UNSPSC

5

6

4

15

EC002498

EC002498

39-12-22-21

5267