SLC8L125PTC



SLC8L125PTC, 1Ø, 8 Ckts, 125 A, MLO

General Information

Extended Product Type	SLC8L125PTC
Product ID	2CRT120843Z1113
EAN	888614629264
Catalog Description	SLC8L125PTC, 1Ø, 8 Ckts, 125 A, MLO
Long Description	SENTRICITY™ 8 circuit, 125 A Main Lug Load Center for 120/240 V single phase electrical systems in a NEMA 1 indoor rated enclosure, with a grey powder coated cover and galvanized steel enclosure

Ordering

EAN	888614629264
Minimum Order Quantity	1 piece
Customs Tariff Number	8537109050

Dimensions

Product Net Width	362 mm 14.25 in	
Product Net Height	408 mm	
	16.06 in	
Product Net Depth / Length	100 mm	
	3.94 in	
Product Net Weight	6.6 kg	
	14.5 lb	

Container Information

Package Level 1 Units	1 piece	
Package Level 1 Width	394 mm	
	15.5 in	
Package Level 1 Height	134 mm	
	5.25 in	
Package Level 1 Depth / Length	534 mm	
	21 in	
Package Level 1 Gross Weight	6.9 kg	
	15 lb	
Package Level 1 EAN	888614629264	

__

Environmental

SLC8L125PTC 2

Cover Color	Grey
Housing Material	Galvanized Steel
Product Main Type	SENTRICITY™
Product Name	Indoor Load Center, MLO
Rated Current (I _n)	125 A
Rated Operational Voltage	120/240 V AC
Standards	UL 67
	QEUY:E319800

No declaration needed

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	9AKK106930A6925
Declaration of Conformity - CE	No Certification needed
Instructions and Manuals	9AKK107045A3372
UL Certificate	9AKK107045A4503

Classifications

RoHS Status

ETIM 5	EC002274 - Busbar housing
ETIM 6	EC002274 - Busbar housing
UNSPSC	39121101
WEEE Category	Product Not in WEEE Scope

Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Load\ Centers\ \rightarrow\ Residential\ Load\ Centers\ \&\ Components\ \rightarrow\ Load\ Centers$