IB132-F 1/4



PRODUCT-DETAILS

IB132-F

IB132-F Enclosure, GY/RD, IP65 3 times lockable



General Information	
Extended Product Type	IB132-F
Product ID	1SAM201911R1012
EAN	4013614421631
Catalog Description	IB132-F Enclosure, GY/RD, IP65 3 times lockable
Long Description	IB132-F enclosure is suitable for manual motor starter MS116/MS132. The combination of manual motor starter and enclosure allows to setup all required control and protection functions for single machine installations. The enclosure has a IP65 degree of protection. Additional mounting of auxiliary and signalling contacts, shunt trips and undervoltage release is possible. The handle is up to 3-times lockable in OFF position.

Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85389099

Popular Downloads

Data Sheet, Technical 1SBC100173C0201

IB132-F 2/4

tructions and nuals D Dimensional awing mension Diagram mensions Educt Net Width Educt Net Height Educt Net Depth / Ingth Educt Net Weight Dechnical Intact Position Educator Type Internal Intact Position Internal I	2CDC01079B0203 1SAM200441F0003 118 mm 194 mm 119 mm 0.37 kg ON / OFF / TRIF
mensions duct Net Width duct Net Depth / ngth duct Net Weight duct Net Weight duct Type lication gree of Protection	118 mm 119 mm 119 mm 0.37 kg ON / OFF / TRIF Rotary Handle grey / rec
mensions duct Net Width duct Net Depth / ngth duct Net Weight duct Net Weight duct Type lor gree of Protection	118 mm 194 mm 119 mm 0.37 kg ON / OFF / TRIF Rotary Handle grey / rec
mensions oduct Net Width oduct Net Height oduct Net Depth / ogth oduct Net Weight echnical intact Position dication cuator Type dor gree of Protection	118 mm 194 mm 119 mm 0.37 kg ON / OFF / TRIF Rotary Handle grey / rec
educt Net Width educt Net Height educt Net Depth / egth educt Net Weight echnical entact Position elication euator Type for gree of Protection	194 mm 119 mm 0.37 kg ON / OFF / TRIF Rotary Handle grey / rec
echnical Intact Position Iduator Type Idor Igree of Protection	194 mm 119 mm 0.37 kg ON / OFF / TRIF Rotary Handle grey / rec
echnical Intact Position Iduator Type Igree of Protection	ON / OFF / TRIF Rotary Handle grey / rec
echnical Intact Position ication cuator Type lor gree of Protection	ON / OFF / TRIF Rotary Handle grey / rec
echnical Intact Position fication Euator Type for Gree of Protection	ON / OFF / TRIF Rotary Handle grey / rec
ntact Position lication tuator Type lor gree of Protection	Rotary Handle grey / rec
lication suator Type lor gree of Protection	Rotary Handle grey / rec
or gree of Protection	grey / rec
gree of Protection	
-	IP65
a de ude	
ındards	IEC/EN 60947-1 IEC/EN 60947-4-1
oduct Name	Enclosure
table For	MS116 MS132
table for Product ss	Manual Motor Starte
cessory Group	Mechanica
cessory Type	Enclosure
echnical UL/CSA Closure Type UL/CSA	13
nvironmental	
bient Air nperature	Operation 0 +40 °C Storage -50 +80 °C
aterial Compliance	
nflict Minerals porting Template ART)	9AKK108467A5658
ACH Declaration	1SAA963005-4502
HS Information	1SAA963006-4502
HS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
xic Substances ntrol Act - TSCA	2CMT2023-006539
EE B2C / B2B	Business To Business
MRT) ACH Declaration HS Information HS Status kic Substances ntrol Act - TSCA	1SAA963006- Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2CMT2023-00

WEEE Category

5. Small Equipment (No External Dimension More Than 50 cm)

IB132-F 3/4

Certificates and Declarations	
cUL Certificate	cUL_E137861
Declaration of Conformity - CE	1SAD101100-3411
Declaration of Conformity - UKCA	1SAD201100-3411
UL Certificate	UL_E137861

Container Information	
Package Level 1 Width	129 mm
Package Level 1 Depth / Length	200 mm
Package Level 1 Height	129 mm
Package Level 1 Gross Weight	0.435 kg
Package Level 1 EAN	4013614421631
Package Level 1 Units	box 1 piece

Classifications	
Object Classification Code	U
ETIM 4	EC002498 - Accessories for low-voltage switch technology
ETIM 5	EC000712 - Empty enclosure for switchgear
ETIM 6	EC000712 - Empty enclosure for switchgear
ETIM 7	EC000712 - Empty enclosure for switchgear
ETIM 8	EC000712 - Empty enclosure for switchgear
eClass	V11.0 : 27371301
UNSPSC	39121334
IDEA Granular Category Code (IGCC)	4492 >> Modular electrical enclosure

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Circuit\ Breakers \rightarrow Manual\ Motor\ Starters$ $Low\ Voltage\ Products\ and\ Systems \rightarrow Control\ Products \rightarrow Manual\ Motor\ Starters \rightarrow Manual\ Motor\ Starters$

IB132-F 4/4

