

PRODUCT-DETAILS

S3-M2

S3-M2 Power infeed block, high



General Information

Extended Product Type	S3-M2
Product ID	1SAM101938R0002
EAN	4013614313790
Catalog Description	S3-M2 Power infeed block, high
Long Description	S3-M2 Power infeed block, high

Ordering

Minimum Order Quantity	1 piece
Customs Tariff Number	85369095

Popular Downloads

Data Sheet, Technical Information	1SBC100173C0201
Instructions and Manuals	2CDC131005M5703

Dimensions

Product Net Width	48 mm
Product Net Height	53 mm

Product Net Depth / Length	26 mm
Product Net Weight	0.053 kg

Technical

Terminal Type	Screw Terminals
Rated Operational Voltage	690 V AC
Rated Operational Current (I _e)	63 A
Number of Poles	3
Degree of Protection	IP20
Connecting Capacity Main Circuit	Flexible 1x 4 ... 16 mm ² Rigid 1x 4 ... 25 mm ²
Tightening Torque	Main Circuit 2.5 N·m
Wire Stripping Length	Main Circuit 10 mm
Recommended Screw Driver	Pozidriv 2
Standards	IEC/EN 60947-1 IEC/EN 60947-4-1 UL 60947-1 UL 60947-4-1
Product Name	Power Infeed Block
Suitable For	MS325 MO325
Suitable for Product Class	Manual Motor Starter
Accessory Group	Electrical
Accessory Type	3-Phase Power Infeed Block

Technical UL/CSA

Maximum Operating Voltage UL/CSA	Main Circuit 600 V AC
Connecting Capacity Main Circuit UL/CSA	Flexible 1x 12-6 AWG Stranded 1x 12-4 AWG
Tightening Torque UL/CSA	Main Circuit 22 in·lb

Environmental

Ambient Air Temperature	Operation -20 ... +50 °C Storage -20 ... +70 °C
-------------------------	--

Material Compliance

Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	1SAA963005-4502
RoHS Information	1SAA963006-4502
RoHS Status	Following EU Directive 2011/65/EU
SCIP	dd6714b3-d0d0-4a8a-b5cc-24793df5825f Germany (DE) 6bb26eef-ff18-4a10-a7d4-2e429a4da8ff Poland (PL) 039b5279-496a-4545-9551-d3b6340490ff Norway (NO) d89a3818-ebc7-4927-9a9a-5294f778e4b4 Finland (FI) f1092e90-c853-4631-b329-4382b24a7152 Sweden (SE) 97c98ff3-d80b-4d1f-80ec-1e551252a213 Italy (IT) 8e174a44-fb4a-4fbc-af0b-e6d5571ca24a Netherlands (NL) 5a214774-bf04-4173-adfb-b014d81a9fe8 Estonia (EE) 420e0f4a-50f7-4f22-aff1-f0180f8f34b1 Greece (GR) 30e78dba-4823-47aa-9719-969ef503a40f Bulgaria (BG)
Simplified SCIP	

d0fd267e-1540-4c14-bba2-26ae822f454a Poland (PL)
 3e11a708-4359-44dc-9982-6d550aef50cd France (FR)
 91c7e358-93ea-4f91-93b5-4df417a5c1df Spain (ES)
 ac732339-e905-43f6-8ea7-2c19535e6c58 Germany (DE)
 a727db52-b09d-4285-a947-bb007cb61ff7 Denmark (DK)
 c236bd6d-d4ed-46d5-bd55-8f96f1d24733 Germany (DE)
 22602740-60bb-42cb-86d5-4706232ed737 Croatia (HR)
 3e30ef49-5661-42fc-ab24-a87b7c5d240e Czech Republic (CZ)
 96c72e66-2367-4c28-9d58-fda64d84a12f Poland (PL)
 ef6342d4-d4f9-4730-9276-4a6e2af29dc0 Hungary (HU)
 d48992d8-8784-460b-9035-05839feeafae Portugal (PT)
 01ba2c96-9109-4a4d-a630-378d050aae08 France (FR)
 e6004745-e8de-44ef-8d95-9be59cb0bec3 Germany (DE)
 1a1366c2-2d87-4a5e-b149-d96998e3f0a1 Hungary (HU)
 87f6bceb-2903-471c-9804-182d16190e98 Sweden (SE)
 98048145-2bf8-4df2-b6d5-9f63b311fa96 Belgium (BE)
 9891dd20-d954-44f3-8dbd-2536e39a23cd Belgium (BE)

Toxic Substances Control
 Act - TSCA

WEEE B2C / B2B

Business To Business

WEEE Category

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

Certificates and Declarations

cUL Certificate	1SAA963001-1701
Declaration of Conformity - CE	1SAD938515-0056
Declaration of Conformity - UKCA	1SAD938502-1056
UL Certificate	E121190-20000619

Container Information

Package Level 1 Width	38 mm
Package Level 1 Depth / Length	245 mm
Package Level 1 Height	59 mm
Package Level 1 Gross Weight	0.574 kg
Package Level 1 EAN	4013614488030
Package Level 1 Units	box 10 piece

Classifications

Object Classification Code	X
ETIM 4	EC002498 - Accessories for low-voltage switch technology
ETIM 5	EC000275 - Rail terminal bar
ETIM 6	EC000275 - Rail terminal bar
ETIM 7	EC000275 - Rail terminal bar
ETIM 8	EC000275 - Rail terminal bar
eClass	V11.0 : 27400603
UNSPSC	39121117
IDEA Granular Category Code (IGCC)	4375 >> Buss bar
E-Number (Finland)	3705943

Categories

Low Voltage Products and Systems → Circuit Breakers → Manual Motor Starters

Low Voltage Products and Systems → Control Products → Manual Motor Starters → Manual Motor Starters

