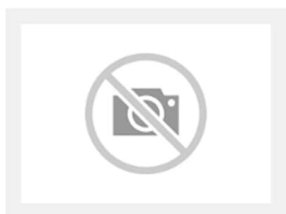




PRODUCT-DETAILS

S3-M3**S3-M3 Power infeed block, UL508-type E****General Information**

Extended Product Type	S3-M3
Product ID	1SAM101938R0004
EAN	4013614371080
Catalog Description	S3-M3 Power infeed block, UL508-type E
Long Description	S3-M3 Power infeed block, UL508-type E

Ordering

Minimum Order Quantity	1 piece
Customs Tariff Number	85369010

Popular Downloads

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

Dimensions

Product Net Width	49 mm
Product Net Height	41 mm
Product Net Depth / Length	32 mm
Product Net Weight	0.05 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 2.5 ... 16 mm ² Rigid 1x 2.5 ... 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 14-6 AWG Stranded 1x 14-4 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	1ce40c71-1ad5-4554-80ea-28886ffb223a Germany (DE)
Simplified SCIP	b7a5b366-ffdf-4a9c-9bbf-566da1395c3a Sweden (SE) a2532fdf-f576-4295-aadc-5ae1038cbf0d Belgium (BE) 950f1546-35d1-413b-a7d5-9fd34844511c Belgium (BE) f5e5b8ab-6663-47f9-8a3c-289aa432cceb Denmark (DK) 8f62b105-f9ae-4359-9a9e-fc44a7e5d09e Germany (DE) b3ef347c-ecb8-4658-8d24-b2ef566f5726 Croatia (HR) c4ff9187-1f69-41d5-9d25-2739b741bffb Czech Republic (CZ) 38a12a35-4549-4d72-b0d8-409f2c6bfd0e Poland (PL) f89fa29f-cd5f-4d76-a1e6-886b20b6145a Hungary (HU) b68381d1-08ae-4bdf-98cf-64ada5fd34fa Portugal (PT) 03b02204-6a77-4705-a79b-f0565fbbb4f5 Estonia (EE) e96aa74e-822d-495c-8563-87c6b8db6c62 Greece (GR) b0bf9b22-acff-4300-9345-c20adbe0f827 Bulgaria (BG) 6ac4eee4-5114-4206-b03b-e5aa10f50811 Poland (PL) 5b6c7775-e319-49d3-b123-3ca5286cd9d5 France (FR) c6f434b5-f279-4eff-a39f-0de7d174b11e Spain (ES) a1fb2596-1a66-400f-8de9-f05463411cf3 Germany (DE) 9df84a6c-c17a-4d98-9a65-f7fb76107d55 Poland (PL) 7eb1475d-b5bc-497c-a1ee-0c5732a611dd Norway (NO) aaba0353-8c8d-4fb9-a701-deae7417c9fa Finland (FI) 4ecd0432-7f84-49c0-bc3d-ad553523ffce Sweden (SE) d2b5d206-6cc4-447d-9c6a-7e76c773992f Italy (IT) 6b928f15-887a-49b6-8bfe-1c7deb17e70d Netherlands (NL) 44685718-d67a-46c5-aea1-428e104e9e51 France (FR) e913ae4e-3c3c-447c-8c52-e162a54416bc Germany (DE) 1ed38a48-6b4b-4e62-a4b9-6a8c87e8b228 Hungary (HU)
Toxic Substances Control Act - TSCA	2CMT2023-006539
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	0.529 kg
Package Level 1 EAN	4013614488054
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	39122221
IDEA Granular Category Code (IGCC)	5219 >> Switch part or accessory

Categories

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

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

