MS325-2.5



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

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

Manual Motor Starters

General Information

Extended Product Type: MS325-2.5

Product ID: 1SAM150000R1007 **EAN:** 4013614195037

Catalog Description: MS325-2.5 Manual Motor Starter

Long Description: The MS325-2.5 manual motor starter is a 54 mm width devices with a rated

operational current of Ie = 2.5 A. This device is used to manually switch on and off motors and to protect them reliably and without the need for a fuse from short-circuits, overload and phase failures. The manual motor starter offers a rated service short-circuit breaking capacity Ics = 100 kA at 400 V AC and the trip class 10A. Further features are the build-in disconnect func tion, temperature compensation, trip-free mechanism and a rotary handle with a clear switch position indication. The manual motor starter is suitable for three- and single-phase applications. Auxiliary contacts, signalling cont acts, undervoltage releases, shunt trips, 3-phase bus bars, power in-feed b locks and locking devices for protection against unauthorized changes are

available as accessory.

Ordering

Minimum Order Quantity:	1 piece
Customs Tariff Number:	85362010

Replacement Product ID (NEW): 1SAM350000R1007

Popular Downloads

Data Sheet, Technical Information: 2CDC131046D0201

Data Sheet, Technical Information

(Part 2):

1SAM100513F0007

Instructions and Manuals: 2CDC131005M5703

Dimensions

Product Net Width:	54 mm
Product Net Height:	87.5 mm
Product Net Depth / Length:	75.5 mm
Product Net Weight:	0.34 kg

Technical

Rated Service Short-Circuit	(230 V AC) 100 kA
Breaking Capacity (I _{cs}):	(400 V AC) 100 kA
	(440 V AC) 100 kA
	(500 V AC) 100 kA
	(690 V AC) 40 kA
Rated Ultimate Short-Circuit Breaking Capacity (I _{cu}):	(230 V AC) 100 kA (400 V AC) 100 kA
Dicaking Capacity (icu).	(440 V AC) 100 kA
	(500 V AC) 100 kA
	(690 V AC) 40 kA
Rated Instantaneous Short-Circuit	28.8 A
Current Setting (I _i): Setting Range:	1.6 2.5 A
Rated Operational Power AC-3 (P _e):	(400 V) Three Phase 0.75 kW
Rated Operational Voltage:	Main Circuit 690 V AC
	Main Circuit 440 V DC
Rated Operational Current (I _e):	2.5 A
Rated Operational Current AC-3 (I _e):	2.5 A
Rated Frequency (f):	Main Circuit 50 Hz
	Main Circuit 60 Hz
Rated Impulse Withstand Voltage (U _{imp}):	Main Circuit 6 kV
•	Main Circuit 6 kV 690 V
(U _{imp}):	
(U _{imp}): Rated Insulation Voltage (U _i):	690 V
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss:	690 V at Rated Operating Conditions per Pole 0.9 2.1 W
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal	690 V at Rated Operating Conditions per Pole 0.9 2.1 W
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal Current (I _{th}):	690 V at Rated Operating Conditions per Pole 0.9 2.1 W 3 Main Circuit 2.5 A
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal Current (I _{th}):	690 V at Rated Operating Conditions per Pole 0.9 2.1 W 3 Main Circuit 2.5 A Housing IP20
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal Current (I _{th}): Degree of Protection:	690 V at Rated Operating Conditions per Pole 0.9 2.1 W 3 Main Circuit 2.5 A Housing IP20 Main Circuit Terminals IP20
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal Current (I _{th}): Degree of Protection: Pollution Degree:	690 V at Rated Operating Conditions per Pole 0.9 2.1 W 3 Main Circuit 2.5 A Housing IP20 Main Circuit Terminals IP20 3
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal Current (I _{th}): Degree of Protection: Pollution Degree: Electrical Durability:	690 V at Rated Operating Conditions per Pole 0.9 2.1 W 3 Main Circuit 2.5 A Housing IP20 Main Circuit Terminals IP20 3 50000 cycle
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal Current (I _{th}): Degree of Protection: Pollution Degree: Electrical Durability: Mechanical Durability:	at Rated Operating Conditions per Pole 0.9 2.1 W 3 Main Circuit 2.5 A Housing IP20 Main Circuit Terminals IP20 3 50000 cycle 100000 cycle Flexible with Ferrule 1/2x 0.75 4 mm² Flexible with Insulated Ferrule 1/2x 0.75 4 mm²
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal Current (I _{th}): Degree of Protection: Pollution Degree: Electrical Durability: Mechanical Durability:	at Rated Operating Conditions per Pole 0.9 2.1 W 3 Main Circuit 2.5 A Housing IP20 Main Circuit Terminals IP20 3 50000 cycle Flexible with Ferrule 1/2x 0.75 4 mm² Flexible with Insulated Ferrule 1/2x 0.75 4 mm² Flexible 1/2x 1 6 mm²
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal Current (I _{th}): Degree of Protection: Pollution Degree: Electrical Durability: Mechanical Durability: Connecting Capacity Main Circuit:	at Rated Operating Conditions per Pole 0.9 2.1 W 3 Main Circuit 2.5 A Housing IP20 Main Circuit Terminals IP20 3 50000 cycle 100000 cycle Flexible with Ferrule 1/2x 0.75 4 mm² Flexible with Insulated Ferrule 1/2x 0.75 4 mm² Flexible 1/2x 1 6 mm² Rigid 1/2x 1 6 mm²
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal Current (I _{th}): Degree of Protection: Pollution Degree: Electrical Durability: Mechanical Durability: Connecting Capacity Main Circuit:	at Rated Operating Conditions per Pole 0.9 2.1 W Main Circuit 2.5 A Housing IP20 Main Circuit Terminals IP20 50000 cycle 100000 cycle Flexible with Ferrule 1/2x 0.75 4 mm² Flexible with Insulated Ferrule 1/2x 0.75 4 mm² Flexible 1/2x 1 6 mm² Rigid 1/2x 1 6 mm² Main Circuit 1.4 N·m
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal Current (I _{th}): Degree of Protection: Pollution Degree: Electrical Durability: Mechanical Durability: Connecting Capacity Main Circuit:	at Rated Operating Conditions per Pole 0.9 2.1 W 3 Main Circuit 2.5 A Housing IP20 Main Circuit Terminals IP20 3 50000 cycle 100000 cycle Flexible with Ferrule 1/2x 0.75 4 mm² Flexible with Insulated Ferrule 1/2x 0.75 4 mm² Flexible 1/2x 1 6 mm² Rigid 1/2x 1 6 mm²
(U _{imp}): Rated Insulation Voltage (U _i): Power Loss: Number of Poles: Conventional Free-air Thermal Current (I _{th}): Degree of Protection: Pollution Degree: Electrical Durability: Mechanical Durability: Connecting Capacity Main Circuit:	at Rated Operating Conditions per Pole 0.9 2.1 W Main Circuit 2.5 A Housing IP20 Main Circuit Terminals IP20 50000 cycle 100000 cycle Flexible with Ferrule 1/2x 0.75 4 mm² Flexible with Insulated Ferrule 1/2x 0.75 4 mm² Flexible 1/2x 1 6 mm² Rigid 1/2x 1 6 mm² Main Circuit 1.4 N·m Auxiliary Circuit 8 mm