

CONTACLIP

DISTRIBUTION BLOCKS AU/CU - SVBA

SVBA

27204.0 SV/RA 380A Distribution b

SVBA 380A, Distribution block 415A for Cu/Al cables

- IP20 protection (SVBA 1100A: IP10)
- Foot base can be snapped on TS 35 DIN rail or suitable for direct mounting
- Built-in adjustable phase marking (not for SVBA 1100A)
- Interchangeable markings for N, PE, DC + etc. (not for SVBA 1100A)
- Suitable for copper and aluminum conductors



PRODUCT DESCRIPTION

The SVBA screw-distributor block makes it possible to distribute potential and power in a compact space without any additional accessories. You can use the distributor block to establish an electromechanical connection between a wire with a large cross-section and one or more wires with small cross-sections. They can be used in installation and distribution board construction and also in controller construction for machinery. The SVBA blocks are mounted by snapping them on to TS 35 DIN rails. They can also be attached directly to a mounting plate using the screw flange located on the side of the housing. The individual blocks can be simply clicked together using a plastic connecting clip.

The SVBA blocks are suitable for aluminum and copper cables from 1.5 to 500 mm². They can be easily encoded using the exchangeable colour-coded marking plates for the N, PE, phases (plates are included in delivery). In addition, the built-in adjustable phase tag makes it easy to display which phase is applied to the block.

TECHNICAL DATA

GENERAL DATA

Rated current copper	415 A
Rated current aluminium	360 A
Rated voltage V AC	1000 V AC
Rated voltage V DC	1500 V DC
Mounting	TS 35 and direct mount
Approvals	UL
Overvoltage category	III
Contamination degree	3
Colour	Dark grey

IP cl	lass
-------	------

IP20

CONNECTION DATA	
Connections	7
Number of inputs A	1
Input A: rated cross-section	240 mm ²
Input A: diameter	22.5 mm
Input A: wire cross-section rigid, min.	70 mm²
Input A: wire cross-section rigid, max.	240 mm ²
Input A: wire cross-section stranded, min.	70 mm²
Input A: wire cross-section stranded, max.	185 mm ²
Input A: wire cross-section with wire-end ferrules, min.	70 mm²
Input A: wire cross-section with wire-end ferrules, max.	185 mm²
Input A: stripping length	30 mm
Input A: screw head	Allen key
Input A: torque, max.	59
Number of outputs A	6
Output A: rated cross-section	35 mm²
Output A: diameter	8.5 mm
Output A: wire cross-section rigid, min.	2.5 mm ²
Output A: wire cross-section rigid, max.	35 mm²
Output A: wire cross-section stranded, min.	2.5 mm ²
Output A: wire cross-section stranded, max.	25 mm²
Output A: wire cross-section stranded with wire- end ferrules, min.	2.5 mm ²
Output A: wire cross-section stranded with wire- end ferrules, max.	25 mm²
Output A: stripping length	20 mm
Output A: screw head	Allen key
Output A: torque, max.	3.5
DIMENSIONS	
Length	114 mm

Height 65.7 mm Height TS 35/7.5 68.7 mm

Width	54 mm
MATERIALS	
Insulation material	Polyamide 6.6
Flammability class	UL94-V0
Operating temperature to	120 °C
Operating temperature from	-40 °C
APPROVALS	
UL test standard	UL 1953
SCCR rating	10 kV
Rated voltage UL	1000 V
ADDITIONAL DATA	
Tariff code	85369010
Country of origin	EEC
Weight	351 g
Pack size	1