

STUD TERMINAL ACCESSORIES

17025.5

ADH120-Blue, Gullwing cover with flash for HSKG 120, single

- Covers
- Cross Connectors
- Partitions



PRODUCT DESCRIPTION

The stud terminal accessories for the HSKG/HSK series include gull-wing covers (ADH/AD) in multiple sizes (35 mm² up to 300 mm²), cross-connectors (QS series) rated for 1000 V and currents from 76 A to 520 A, plus partition plates (TW series) for single or dual stud blocks. The covers are moulded in UL94-V0 polyamide 6.6, in various colours (blue, beige, yellow), coping with -40 °C to +120 °C operating temperatures, and are designed to snap over HSKG studs for protection and visual coding. Cross-connectors are solid copper, available in 2-way and 3-way variants, for stud sizes M6 to M16, handling cable cross-sections from 16 mm² to 300 mm² and currents from 76 A up to 520 A under 1000 V IEC. The partition plates offer safe isolation between studs and are sized to match block widths, ensuring compliance with electrical separation standards.

These accessories streamline assembly in high-power control panels and busbar systems. Cover caps protect live studs from accidental contact, facilitate phase identification (via colour coding), and support safe maintenance. Cross-connectors allow designers to efficiently distribute power across multiple terminals without extra cabling, ideal for linking main feeds to branch circuits or grounding arrangements. Partition plates enforce creepage and clearance clearances between copper studs for safe use in high-voltage or multi-phase systems. Overall, this accessory range enables flexible, compact and safe routing of up to 300 mm² cables on DIN-rail mounted stud blocks, well suited for industrial automation, motor control centres, switchgear, and power distribution applications.

TECHNICAL DATA

GENERAL DATA

Colour	Blue
Approvals	EAC
Additional information	for HSKG 120

DIMENSIONS

Length	110.2 mm
Width	41.9 mm
Height	44.8 mm

MATERIALS

Material	Polyamide 6.6
Flammability class	UL94-V0
Operating temperature from	-40 °C
Operating temperature to	120 °C

APPROVALS

EAC test standard

TR ZU 004/2011

ADDITIONAL DATA

Tariff code

85389099

Country of origin

DE

Weight

23.1 g

Pack size

10