

HARTING Han® S

Safe and error-free connections in energy storage systems

HARTING Han® S Solution overview and compliance to standards

HARTING Han® S Key features and advantages

In line with the market trends for energy storage systems, Han® S was developed as a front mounting solution for high power transmissions with flexibility and safety. This single pole connector family can work with rated currents up to 200 A at a voltage of 1500 V, while assuring safe installations with finger safe contacts with different termination types (bolt or busbar) and visible control of the locking status. Moreover, the product is vibration proof and available in different colours, complete with a mechanical coding system that makes misconnections impossible.

Besides the fact of holding the brand-new approval UL 4128, Han® S provides important additional features currently not existing in the segment. As a matter of a fact, Han® S assures safe and error-free connections with high flexibility.

Han® S complies with all relevant standards for energy storage systems



IEC 60664-1 (VDE 0110-0)

Principles, requirements and tests



IEC 61984 (VDE 0627)

Connectors, safety requirements and tests



UL 1977 (in release processing)

Standard for component connectors for use in data, signal, control and power applications



UL 4128

Outline of investigation for intercell and intertier connectors for use in electrochemical battery system applications



UL 1973

Standard for batteries in use in stationary, vehicle auxiliary power and light electrical rail



UL 9540

Standard for energy storage and equipment





High power transmission in a compact design: rated currents up to 200 A at a voltage of 1500 V due to an effective contact resistance of less than 0.3 mQ



Safe installations due to visible control of the locking status, finger protected contacts, mechanical & colour coding system and shock & vibration resistance



Easy (dis) assembly due to (un) screwing the contact of the screw mounted housing from the front. Easy mating through a self-opening single lever



High flexibility due to different mounting possibilities and contact terminations as well as 360° positioning for cable entry



Complies with all relevant energy storage standards, including the brand-new UL 4128



Free of lead and halogens

For more information refer to our homepage: www.HARTING.com/hans

HARTING Han® S Technical characteristics

Inserts/electrical data acc. to DIN EN 60664-1 and DIN EN 61984

Number of contacts	1
Rated current - Han® S 120 - Han® S 200	120 A 200 A
Rated voltage	1500 V
Rated impulse voltage	8 kV
Pollution degree	2
Insulation resistance	≥ 108 Ω
Contact resistance	≤ 0.3 mΩ
Limiting temperatures	-40 °C +125 °C
Number of mating cycles	≥ 500
Degree of protection acc. to IEC/EN 60529 - mated condition - unmated condition	Touch safe male and female contacts IP40 IP20 (1500 VDC, 1000 VAC)
Coding system	Mechanical & colour
Locking system	Single lever (with visible status)
Vibration and shock resistance acc. to IEC 61373	Category 1, class B
Cable entry	Angled, available rotation through 360°

HARTING Han® S Technical characteristics

Inserts/electrical data acc. to DIN EN 60664-1 and DIN EN 61984

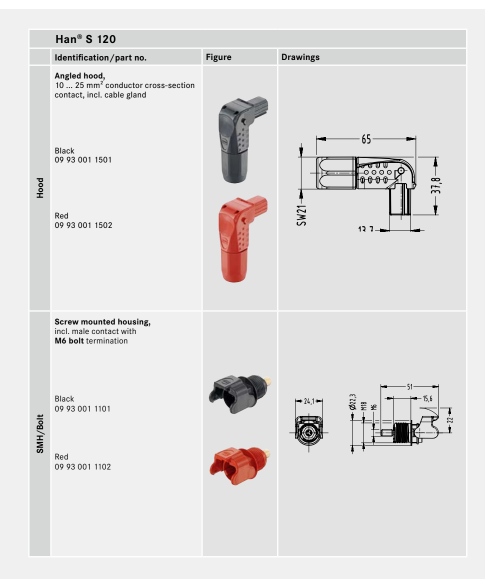
Cable outer diameter - Han® S 120 - Han® S 200	5.5 -12.5 mm 6.4 -14.6 mm
Cable gland tightening torque - Han® S 120 - Han® S 200	1.5 Nm 2.5 Nm
Contact termination (hood) - cable stripping length - suitable tools/crimp-dies	Crimp (conductor cross-section 10 50 mm²) 22 mm refer to the Han® S Assembly Instructions
Contact termination (housing) - recommended tightening torque • Han® S 120 • Han® S 200	Bolt/busbar 4 Nm* 11 Nm*
Fixing screws (housing) - recommended tightening torque	M3, 6 mm long, flat headed (acc. to ISO 7380-2) 0.5 - 0.8 Nm
Colour (hood/housing) - black - red - blue	RAL 9005 (jet black) RAL 3001 (signal red) RAL 5015 (sky blue)
Material (hood/housing)	Polyamide (PA)
Material (contacts)	Copper alloy
Material flammability class acc. to UL 94	V-0

^{*} for bulkhead mounted housings, the use of a counter wrench is mandatory if applying more than recommended tightening torque.

HARTING Han® S Components and part numbers

Han® S 120 Identification/part no. **Figure** Drawings Cable outer diameter 5.5 - 7.0 mm 09 93 000 8220 Cable outer diameter 6.8 - 8.8 mm 09 93 000 8221 Cable outer diameter 8.6 - 10.6 mm 09 93 000 8222 Cable outer diameter 10.5 - 12.5 mm 09 93 000 8223 120 A female crimp contact, silver plated 10 mm² conductor cross-section 09 93 000 8260 16 mm² conductor cross-section 09 93 000 8261 25 mm² conductor cross-section 09 93 000 8262

HARTING Han® S Components and part numbers



HARTING Han® S Components and part numbers

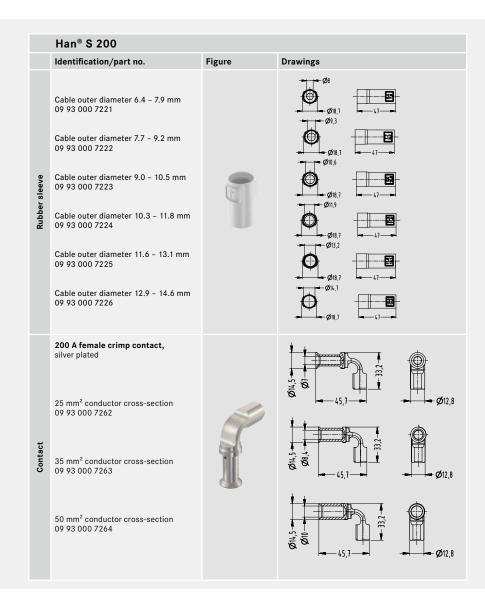
Han® S 120 Identification/part no. Figure Drawings Bulkhead mounted housing. incl, male contact with M6 bolt termination Black 09 93 001 1301 09 93 001 1302 Bulkhead mounted housing, incl. male contact with busbar termination Black 09 93 001 1303 09 93 001 1304

Han® S 120 parts also available in blue colour, having an exclusive mechanical coding

Han® S 120 housings also available with Unlocking Protected lever (unlocking only possible using a tool)

Han® S 120 accessories available, such as protect cover for transport purposes and assembly tools

HARTING Han® S Components and part numbers



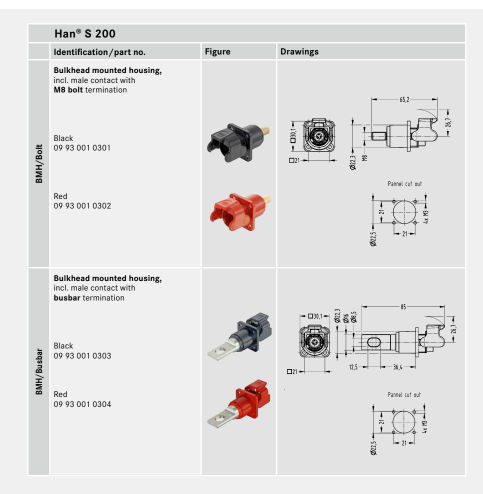
HARTING Han® S Components and part numbers

Han® S 200 Identification/part no. Figure Drawings Angled hood, 25 ... 50 mm² conductor cross-section, contact incl. cable gland Black 09 93 001 0501 09 93 001 0502 Screw mounted housing, incl. male contact with M8 bolt termination Black 09 93 001 0101 09 93 001 0102

For more information: https://b2b.harting.com/ebusiness/55956



HARTING Han® S Components and part numbers



Han® S 200 parts also available in blue colour, having an exclusive mechanical coding

Han® S 200 housings also available with Unlocking Protected lever (unlocking only possible using a tool)

Han® S 200 accessories available, such as protect cover for transport purposes and assembly tools

Han® S 200 cable assemblies available