

Connectors

HV series

High power connectors for DC applications

Flyer A88.en





HV series High power connectors for DC applications

Schaltbau's newly developed HV series connectors feature solid power and signal contacts and are suitable for a wide range of high-current applications. The robust connectors have a modular design and protection against accidental contact. They are IP69K certified and designed for a high number of mating cycles. The HV connectors are perfect for

Wide power range: Rated voltages up to 1,000 volts and rated currents up to 470 amps. Main contacts in the plug and socket housing safely protected against accidental contact.

Rugged housing: One-handed operation – thanks to the sliding mechanism on the handle of the socket housing. This saves effort and ensures safe locking and unlocking of the plug in the socket.

Feedback plug inserted: Optional switching element in the socket housing signals a correctly plugged-in connector.

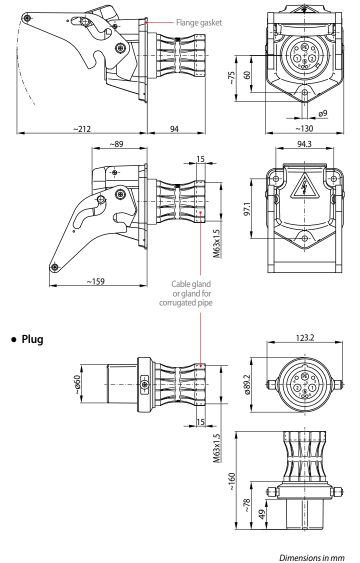
high power rating. Places of application can be the energy transmission between rail cars or equally the connection of track and trailer on heavy e-vehicles. Other applications include the connection of powerful battery packs – here the HV series is used as a high-performance charging connector.

Modularity: Solid power contacts for different connection cross-sections up to 95 mm² and 4 universally applicable signal contacts are available. Also configured with cable or individual conductors in a robust corrugated pipe.

Flammability: Meets the requirements of UL94-V0 and the following fireprotection standards EN 45545.

Dimension diagram

Socket



Specifications

Number of contacts max		2-nole + P	r	
	Number of contacts max.		2-pole + PE + 2 + 2	
Contact arrangement		Socket contacts	Pin contacts	
View direction: front view		(3) (PE) (3) (5) (4) (1) (8) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	© (PE) O 4 5 3 2 § 1 7 0 0 6	
Contacts Power contacts Contact ø10 mm Terminal type, surface PE contact Contact ø10 mm Terminal type, surface Signal contacts Contact ø4 mm Terminal type, surface Signal contacts Contact ø3 mm Terminal type, surface	①+② Cross-section PE Cross-section ③+④ Cross-section ⑥+⑦ Cross-section	ø10 mm, 35/5(Crimp, ø10 mm, 3: Crimp, ø4 mm, 0.5/0.751/1 Crimp, ø3 mm, 0.5/0.75. Crimp, silver (g	silver 5/50 mm ² silver .5/2,5/4/6/10 mm silver 1/1.5/2.5 mm ²	
Mating sequence		PE > 1+2 > 3+4 > 6+7		
Rated voltage U _e Power contacts Signal contacts Pollution degree Overvoltage category	(1)+(2) (3)+(4)/(6)+(7)	1,000 V DC 60 V DC PD2 OV2		
Rated current I _e Power contacts Signal contacts	(1)+(2) (3)+(4)/(6)+(7)	470 A max. 30 A max. @ 10 mm²/		
Switching element Feedback plug inserted		1x in socket shell, S870 series, SPDT, 10 A (see catalogue D70.en)		
Housing material Socket shell Plug shell Inserts Seals		Aluminium die-cast, black Polyamid PA 6.6, black Polyamide PA 6.6, black Silicone		
Degree of protection	IEC 60529	IP69K: When mat closed lid, plug ir		
Mechanical endurance		> 10,000 mating cycles		
Operating temperature range		−40° C +85° C		