smiths connectors

TRANSFORMER RANGE HEAVYPOWER SERIES

High Reliability Modular Connectors



- High Density Modular Solution
- High Power, up to 300A
- Reliable Aluminium Power & Hyperboloid Contact Technologies

INNOVATIVE MODULAR DESIGN

The HeavyPower Series is part of the Transformer range, a comprehensive series of high density, modular connectors for all on-board power applications within the rail market.

The Transformer's modularity enables customers to design their own solution by supplying the elementary components of the whole connector. It employs a unique do-it-yourself system based on the building block principle. The connector is suitable for any applications requiring the transmission of very high currents such as power distribution, intercoaches and bogies.

HIGH RELIABILITY

The HeavyPower Series is available in 1 to 4 pole versions, supporting up to 300A per pole and a voltage rating of 3600V. The HeavyPower connector is offered with straight termination, that allows for the easy mounting on the roof or under the car's



floor or with right angle termination to facilitate the mounting between two cars. As a variant, the HeavyPower Y Series is also proposed as a branch connector acting as a junction box.

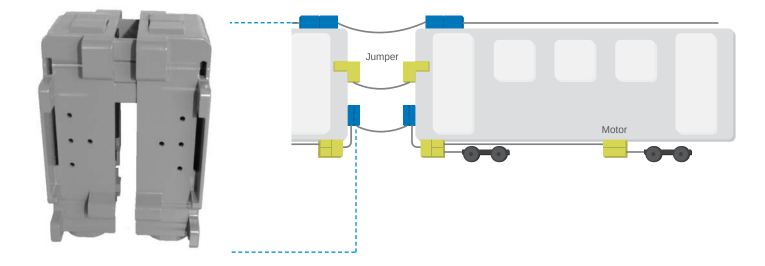
The connector uses the Smiths Connectors' High Power Contact (HPC) technology in aluminum or in copper that allows for more contact points to reduce overheating and to achieve low mating force during the connection.

In addition, one contact size fits with the cross section cables from 25mm² to 50mm², with consequent reduction of supply chain and cabling costs.

IDEAL FOR RAIL INDUSTRY

The HeavyPower Series range is compliant with the main railway standards: NF F 61-030, EN 50647 and EN 60373. The connectors also conform to EN 45545 fire and smoke standards and are made of plastic materials following NF F 16-101/102.

APPLICATIONS Meeting All On-Board Power Application Requirements



TECHNICAL CHARACTERISTICS HeavyPower Series Features & Specifications

FEATURES

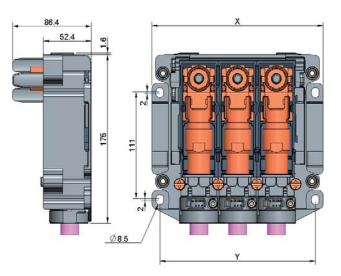
- Rugged and modular connector
- Straight and right angle termination styles
- 4 coding keys
- Easy assembly with no special tooling
- Cable section size from 25mm² to 50mm²
- Locking by screws and coding devices according to 11.5.2.3 NF F 61030
- IP66, IP67 rating according to NF EN 60529
- High Power Contact (HPC) technology
- Fire and Smoke standards according to NF F 16-101,
 - 16-102 and EN 45545-2 (HL for RV22 and RV23)

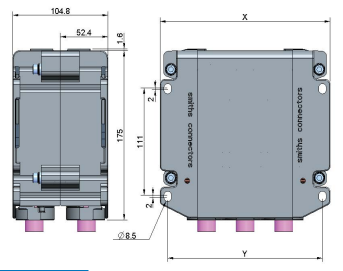
SPECIFICATIONS

- Number of Poles: 1 to 4
- Contact Pin Diameter: Ø10
- Current Rating: up to 300A
- Voltage Rating: 3600V
- Withstanding Voltage Rating: 12KV
- Temperature Rating: -55°C to 125°C
- Contact Material: Copper or aluminum
- Contact Retention: acc. to 11.5.5 NF F 61 030
- Connector Material: Plastic and aluminum
- Endurance: 500 mating cycles
- **Dry Heat:** acc. to 11.6.2 NF F 61 030

DIMENSIONS HeavyPower Connectors

HEAVYPOWER RIGHT ANGLE TERMINATION

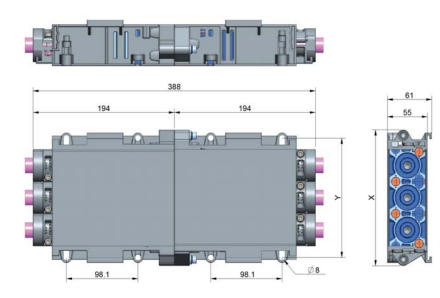




POLE NUMBER	Х	Y
1	102.5	85.5
2	145	128
3	187.5	170.5
4	230	213

Dimensions are in mm

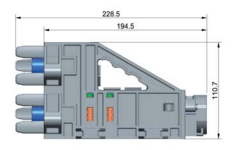
HEAVYPOWER STRAIGHT TERMINATION

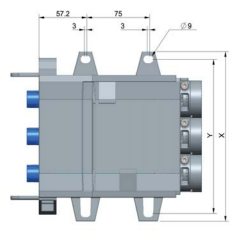


POLE NUMBER	Х	Y
1	94.5	72.5
2	137	115
3	179.5	157.5
4	222	200

Dimensions are in mm

HEAVYPOWER Y, BRANCH CONNECTOR



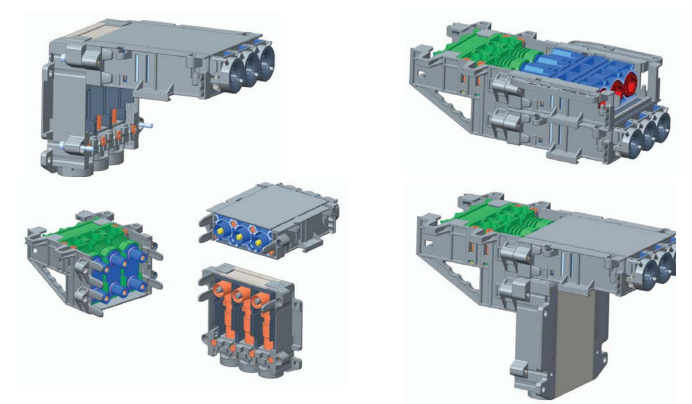


		- 42	2.5	
o	0	0	0	
0				

POLE NUMBER	Х	Y
1	91.5	109.4
2	133.9	151.9
3	176.4	194.4
4	218.9	236.9

Dimensions are in mm

CONNECTOR CONFIGURATIONS



TECHNOLOGIES

HYPERBOLOID

Excellent signal integrity Exceptional mating cycles Low contact resistance Resistance to fretting



HPC (High Power Contact)

High current rating (from 100A to 1000A) Light weight: copper or aluminum alloy materials Low mating forces Customizable



FEATURES & BENEFITS

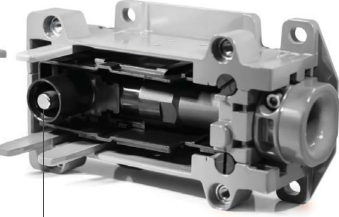
HIGH CURRENT

Up to 300A per pole

DURABILITY More than 500 mating/unmating cycles



CUSTOMIZABLE
 Innovative customer keyability and
 flexible design



MODULARITY Multiple configurations using common components

HOW TO ORDER

_	4	5	67	8
HEAVYPOWER CONNEC	FOR SERIES [Fixed]			
CONNECTOR VERSION				
S STRAIGHT	R RIGHT ANGLE	Y BRANCH		
CONNECTOR TYPE				
M MALE	F FEMALE			
CONTACT ARRANGEMEN	JT [Each digit corresponds to a pole, please	e configure each pole accord	ling to the requeste	d cable s
0 WITHOUT CONTACTS	A 25mm ² , crimp copper		Ar	
D 35mm ² , crimp copper	50 mm², crimp copper		1 12	
the 2 nd one for 25mm ² and the 3 rd one contact is required.	ed with a crimp contact for 35mm ² cable sect for 50mm ² . The last 00 digits indicate that n			
contact is required.		°	ed cable gland]	
CABLE GLAND [Each digit contact)	for 50mm ² . The last 00 digits indicate that n	o ole according to the requeste		
CABLE GLAND [Each digit con	for 50mm². The last 00 digits indicate that no	o ole according to the requeste	21mm	
 CABLE GLAND [Each digit coll WITHOUT CABLE GLAND 	for 50mm ² . The last 00 digits indicate that ne responds to a pole, please configure each p	o ole according to the requeste @ 16mm to	21mm	
 CABLE GLAND [Each digit contact is required. CABLE GLAND [Each digit contact is required. WITHOUT CABLE GLAND Ø 30mm to 36mm 	for 50mm ² . The last 00 digits indicate that ne responds to a pole, please configure each p	o ole according to the requeste @ 16mm to	21mm	
 contact is required. CABLE GLAND [Each digit contact of the second s	for 50mm ² . The last 00 digits indicate that ne responds to a pole, please configure each p B Ø 24.5mm to 30.5mm C Ø 19mm to 25mm	o ole according to the requeste @ 16mm to	21mm	

smiths connectors

FOR MORE INFORMATION | Smithsconnectors.com | 🕤 🕥 🛅 in Copyright © 2015 Smiths Connectors | All Rights Reserved