High Power Connectors for Power Supply and Power Circuits

Introduction



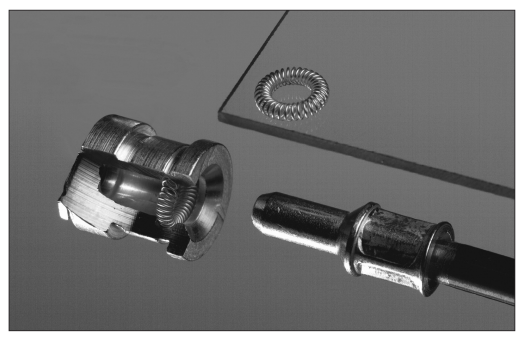








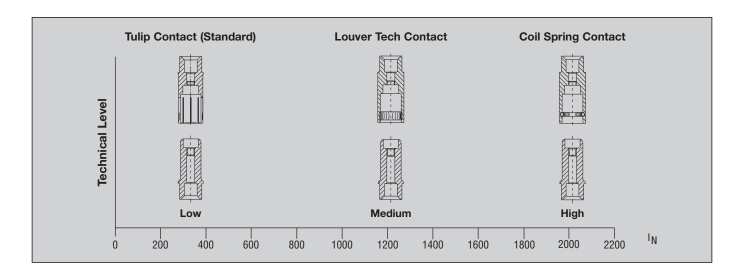
Silver Plated Power Contacts with Contact Springs for Maximum Performance in Exposed Applications



The demand for shortest possible periods of machine shut-downs and assembly times requires the use of connectors at the interfaces of the connector wires, as well as energy feeding and power circuits. To satisfy the demand of the various applications the series Power Connector was designed.

On the basis of the standard series HSB.6/35 (power supply up to 35 A, 6 poles) the development and the elaboration of this series is being continued rigorously as a result, almost any application up to current of 2,000 A can be realized by using a series of different power contacts.

Due to the modular structure the different varieties of customer requirements in this sector can be met. We also offer solutions for your application specific requirements.



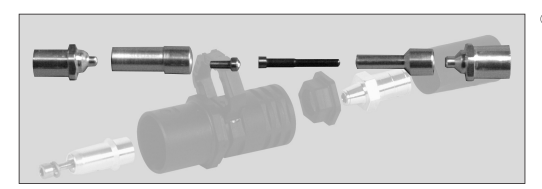
Coil Spring Power Contact



Coil Spring Power Contact

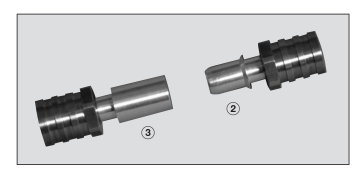


- 1
- 1 Insulating Material Plastic
- 2 Crimp Ferrule
- 3 Female Contact
- 4 Coil Spring
- Male Contact



2 Crimp Ferrule

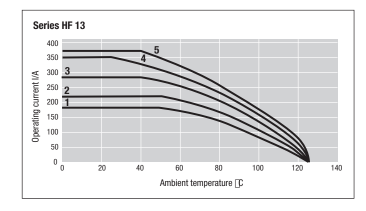
- Optimum material adaptation acc. to customer's application
- Adaptation to special customer wire size and crimping tools
- Same crimp ferrule for male, female and grounding contact
- Robust crimp ferrule for tough applications



(2) Male Contact

3 Female Contact

- · Wear-resistant basic material
- · Worn parts can be individually exchanged
- Surface coating according to customer application
- Reduced mating and pulling forces
- Vibration test
- · High current capability through many contact points
- Variable wire termination



Derating Diagram

 HF-8 Module

HF-8 Module Size 8

No. of Contacts

4

1000 V/250 A	Α	IP 20
--------------	---	-------

Male Insert incl. Pin Contact Female Insert incl. Socket





Designation	Part N	Part Numbers	
Designation	Male Insert	Female Insert	
SET-HF.8Sti-Eins	1103039-1	-	
SET-HF.8Bu-Eins	-	1103040-1	

Crimp Ferrules for Pin or Socket



*) Please contact us. Special Hoods are requested when Voltage Rate 1000 V is needed.

HF.06-CH-06 mm ² -SW17	1110952-1
HF.06-CH-10 mm2-SW17	1110952-2
HF.06-CH-16 mm2-SW17	1110952-3
HF.06-CH-25 mm2-SW17	1110952-5
HF.06-CH-35 mm2-SW17	1110952-7
HF.06-CH-50 mm2-SW17	1110952-9
HF.06-CH-70 mm ² -SW17	1-1110952-0
HF.06-CH-120 mm ² -SW17	1103043-1*

Adapter Plates

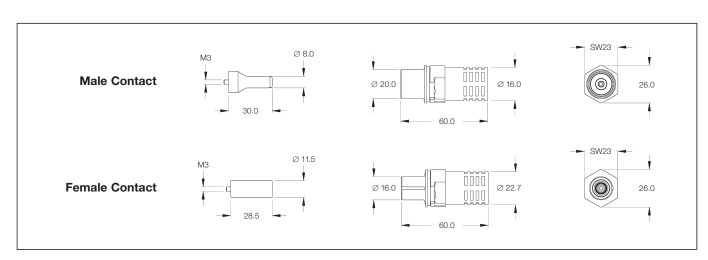
4 x Power Contacts to be Mounted in

HF-8 Hood or Housing



Bottom Top HF.8.4xHF.8.O 1103035-2

HF.8.4xHF.8.U 1103035-1



HF-13 Module

HF-13 Module Size 8/12



No. of Contacts

2 + 1; 4 + 1 + 🗎



Male Insert

Contact for Power



Female Insert

Danis ation	Part N	Part Numbers		
Designation	Male Insert	Female Insert		
HF.13.Sti.	1110950-2	_		
HF.13.Bu.	-	1110951-2		

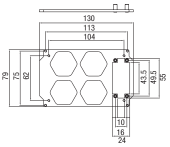


Contact for Grounding



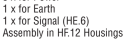
HF.13.Sti.E	1110950-4	-	
HF.13.Bu.E	_	1110951-4	

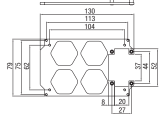




	Тор	Bottom
HF.12.3+PE+BG2	1110955-3	1110955-1
HF.12.3+PE+BG2	1110955-3	11109



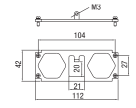




HF.12.3+PE+BG3	

1110955-4	1110955

2 x for Power 1 x Signal Assembly in HF.8 Housings



HF.8.2+BG1	1110960-2	1110960-1*
HF.8.2+BG1	-	1110960-3 **

- *) For Bottom Housing with 81 mm Height
- **) For Bottom Housing with 20 mm Height

High Power Connectors for Power Supply and Power Circuits

Section Catalog 1654361-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 13 - Issued 4-2010

Crimping Sleeves

Crimping Sleeves max. 150 A

Crimping Sleeves for Contact Series HF-08

Crimp Barrel for Pin/Socket Side

- Shrink Tube
- Crimp Barrel



Designation	Part Number
CH.06mm ² -SW17	1110952-1
CH.10mm ² -SW17	1110952-2
CH.16mm ² -SW17	1110952-3
CH.25mm ² -SW17	1110952-5
CH.35mm ² -SW17	1110952-7
CH.50mm ² -SW17	1110952-9
CH.70mm ² -SW17	1-1110952-0

Crimping Sleeves max. 350 A

Crimping Sleeves for Contact Series HF-13

Crimp Barrel for Pin/Socket Side

- Shrink Tube
- Crimp Barrel
- Adapter



Designation	Part Number
CH.50mm ² -13/16mm	1110953-5
CH.70mm ² -13/16mm	1110953-6
CH.95mm ² -13/16mm	1110953-7
CH.105mm ² -13/16mm	1110953-8
CH.120mm ² -13/16mm	1110953-9
CH.150mm ² -13/16mm	1-1110953-1

High Power Connectors for Power Supply and Power Circuits

Housings

HF-HIP-K 8/HF-EMV-K 8 HF-HIP-K 12/HF-EMV-K 12 Housings

Size 8/12

EMV: Protection against electro-magnetic interference, pressure-tight, Housings corrosion-resistant, black

HIP-K: Housings corrosion-resistant, black **IP 68 Screw Lock on Hood** 126 Hood Metric **⊜** PG Designation Part Number 120 1xM50 HF-HIP-K.8.Sto.1.M50G 1102839-4 1xM50 HF.8.EMV-K.8.Sto.1.M50G 1102839-3 Н 184 2xM40 HF.HIP-K.8.Sto.2.M40G 1102839-2 M50 HF.EMV-K.8.Sto.2.M40G 1102839-1 2xM40 **Housing Bottom** Height 20 mm HF-HIP-K.8.AG.N 1102837-2 20 mm HF-EMV-K.8.AG.N 1102837-1 184 HF-HIP-K.8.AG 81 mm 1102836-2 130 81 mm HF-EMV-K.8.AG 1102836-1 104 167 Hood 135 2xM40 HF-HIP-K.12.Sto.2.M40G 1102840-2 2xM40 HF-EMV-K.12.Sto.2.M40G 1102840-1 2xM50 HF-HIP-K.12.Sto.2.M50G 1102840-4 2xM50 HF-EMV-K.12.Sto.2.M50G 1102840-3 184 M50 **Housing Bottom** Height 20 mm HF-HIP-K.12.AG.N 1102838-2 184 20 mm HF-EMV-K.12.AG.N 1102838-1 HF-HIP-K.12.AG 1102192-2 HF-EMVK-K.12.AG 1102192-1 81 mm

104