

About HIGO

Established in 2008, HIGO set up its operational headquarters in 2020 at High-speed Rail New Town, Suzhou. We are committed to R&D, manufacturing and sales of electronic connectors and harness systems and intelligent displays for intelligent transportation, ocean, and agriculture, ranking highly among this field worldwide.

HIGO has several manufacturing bases in mainland China, and has established branches in Stuttgart (Germany) and Taoyuan (Taiwan). Experiencing years of development, HIGO has been accredited as "High-tech Enterprise of Jiangsu Province," "Private Enterprise Specialized in Science and Technology of Jiangsu Province," "Industrial Design Centre of Suzhou," and "Engineering Technology Centre of Suzhou.", and has won the trust of over 1000 customers in more than 20 countries around the world, occupying a significant share of the mid-to-high-end market.

Based on the connection, HIGO will build up core competitiveness by adhering to the concept of sustainable development, creating a global enterprise with wisdom, ideal and vitality. We aim to connect the world and the future with more intelligent products and services.

International Certification

In order to improve product quality and enhance enterprise competitiveness, Higo is committed to creating products and services that exceed customer expectations. Through quality management system certification, it achieves standardized management, continuous improvement, and risk cost reduction, thereby gaining an advantage in market competition. At present, our company has passed the following quality management system certifications:

UL is the abbreviation of Underwriter Laboratories Inc. UL Safety Laboratory is the most authoritative in the United States and the world's largest private institute engaged in safety testing and certification.

IATF 16949 certification is an international quality management system standard for the automotive industry. The certification requires companies to establish and implement a quality management system that meets the requirements of the global automotive industry to ensure that the quality of products and services meets high standards.

ISO 45001 is an international standard for occupational health and safety management systems. Organizations certified to this standard demonstrate that they have established an effective management system that identifies and controls risks related to employee health and safety, thereby providing a safe working environment for employees.

ISO14001 certification, known as ISO14001 Environmental Management System Certification, is a conformity assessment activity carried out by a third-party certification body according to the ISO14001 standard. The purpose of this system certification is to help organizations achieve standardization and normalization of environmental management, improve their environmental performance, and reduce negative impacts on the environment.

ISO9001 certification is a quality management system certification that is widely used worldwide. It is an international standard designed to help companies establish and maintain a quality management system that meets international standards.











Serial Numbers

BATTERY	HG	-		F.	В	-	*			*	
	HIGO		WATE	RPROO	F BATTER	Υ	MATING TYPE	POLE	OUTER DIAMETER	SERIES	
							Z (PUSH ON) L (SCREW-LO S (SELF-LOC F (FLEXIBLE	CKING) KING)	05-99		
MOTOR	HG	-		F.		-	*			*	
	HIGO		WATE	RPROO	F MOTOR		MATING TYPE	POLE	OUTER DIAMETER	SERIES	
							Z (PUSH ON) L (SCREW-LC		05-99	A-Z	
\ SIGNAL \	HG	-		F.	S	-	*			*	
- \	HIGO		WATE	RPROO	F SIGNAL		MATING TYPE	POLE	OUTER DIAMETER	SERIES	
							Z (PUSH ON) L (SCREW-LC S (SELF-LOC	OCKING)	05-99	A-Z	1
\SPLITTER\	HG	-		F.	Т	-		Т		*	
	HIGO		WATE	RPROO	F SPLITTE	.R	MAIN CABLE	SPLITTER	AUXILIARY CABLE	SERIES	- 1
							1-9 L		1-9	A-Z	





HG-F.B-Z212A HG-F.B-Z311A 04 HG-F.B-Z409E HG-F.B-Z610C HG-F.B-Z913C 06 07 HG-F.B-L513A HG-F.B-Z511B HG-F.B-Z610B 09 HG-F.B-S526A 10 HG-F.B-Z718A HG-F.B-Z728A 12 HG-F.B-S828A 13 14 HG-F.B-F618A HG-F.B-F621A 15 16 HG-F.B-Z850A HG-F.B-S820A HG-F.B-Z1358A 18 HG-F.B-L615A 19 HG-F.B-Z622A HG-F.B-Z624A 21 HG-F.B-Z960A HG-F.B-S824B 23 HG-F.B-S828B 24 25 HG-F.B-S828B-2 HG-F.B-S824E 26 27 HG-F.B-Z822A HG-F.B-S1340A 28 HG-F.B-S835A 29 HG-F.B-S1050A 30

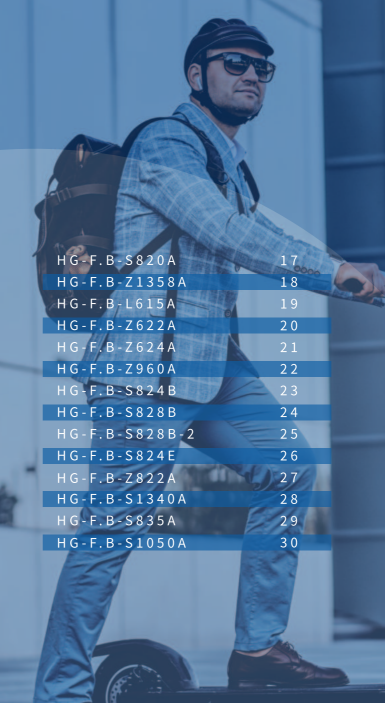
MOTOR

HG-F.M-Z310D 32 33 HG-F.M-Z910A 34 HG-F.M-Z913B HG-F.M-Z1012B 35 HG-F.M-L1114A 36 HG-F.M-Z1115A HG-F.M-L1115B 39 HG-F.M-Z1125A HG-F.M-L1019A HG-F.M-L1019D



BATTERY

HG-F.B-Z212A	0 2
HG-F.B-Z311A	0 3
H G - F. B - Z 4 0 9 E	0 4
HG-F.B-Z610C	0 5
HG-F.B-Z913C	0 6
HG-F.B-L513A	0 7
HG-F.B-Z511B	0 8
HG-F.B-Z610B	0 9
H G - F . B - S 5 2 6 A	10
HG-F.B-Z718A	11
H G - F. B - Z 7 2 8 A	12
H G - F . B - S 8 2 8 A	13
HG-F.B-F618A	1 4
HG-F.B-F621A	15
H G - F. B - Z 8 5 0 A	16



HG-F.B-Z212A

Electrical CharacteristicsRated Voltage 48V AC

Rated Voltage 46V AC

Rated Current 8A

Withstanding Voltage 500V

Insulation Resistance $\geq 20 \text{M}\Omega$ Contact Resistance $\leq 10 \text{m}\Omega$

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 20N min

Environment Characteristics

Protection Level IP67

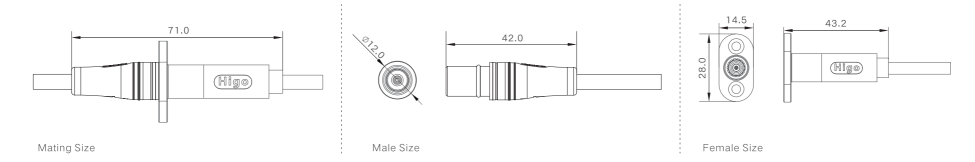
Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 12.0mm Mating Length 71.0mm

Contact Material Copper alloy plated with tin Cable Spec. OD:5.2mm,2×18AWG-PVC





HG-F.B-Z311A





Electrical Characteristics

Rated Voltage 48V AC

Rated Current Power 8A Signal 5A

 $\begin{array}{ll} \mbox{Withstanding Voltage} & 500 \mbox{V} \\ \mbox{Insulation Resistance} & \geqslant 20 \mbox{M} \Omega \\ \mbox{Contact Resistance} & \leqslant 10 \mbox{m} \Omega \\ \end{array}$

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 10N min

Environment Characteristics

Protection Level IP66

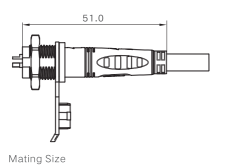
Operation Temperature -25°C~+80°C

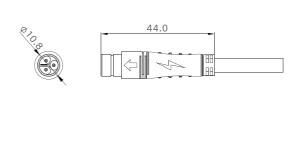
Other Specification

Maximum Diameter 10.8mm Mating Length 51.0mm

Contact Material Copper alloy plated with tin

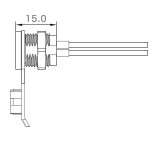
Cable Spec. OD:5.2mm,2×18AWG+24AWG-PVC





Male Size





HG-F.B-Z409E

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 15A Signal 2A

Withstanding Voltage 700V
Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max

Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Mating Size

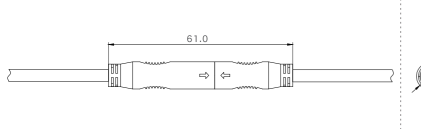
Maximum Diameter 9.0mm
Mating Length 61.0mm

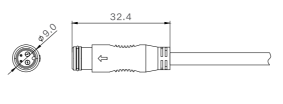
Contact Material Copper alloy plated with gold

Cable Spec. ①:OD:5.5mm,2 \times 1.0mm² +2 \times 0.14mm² -PVC

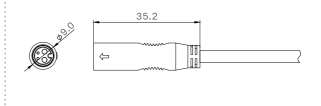
②:OD:4.0mm,2 × 22AWG+2 × 24AWG ③:OD:5.5mm,2 × 1.0mm²+2 × 0.14mm² -TPU







Male Size



HG-F.B-Z610C



Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 15A Signal 2A

Withstanding Voltage 700V Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level IP67

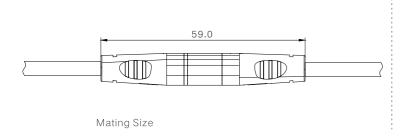
Operation Temperature -25°C~+80°C

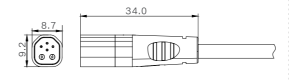
Other Specification

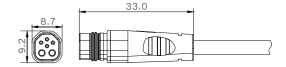
Maximum Diameter 9.2mm
Mating Length 59.0mm

Contact Material Copper alloy plated with gold

Cable Spec. ①:OD:5.5mm, 2×1.5 mm $^2 + 4 \times 0.14$ mm $^2 - PVC$ ②:OD:5.5mm, 2×16 AWG+ 4×26 AWG - PVC







Male Size

Female Size

HG-F.B-Z913C

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 15A Signal 2A

Withstanding Voltage 700V Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Mating Size

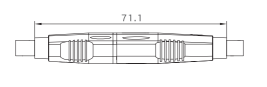
Maximum Diameter 13.0mm
Mating Length 71.1mm

Contact Material Copper alloy plated with gold

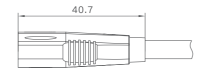
Cable Spec. OD:5.8mm,2×1.5mm²+7×0.14mm²-PVC

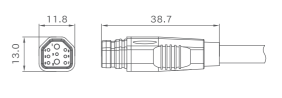






11.8





Male Size

HG-F.B-L513A



Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 20A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Screw-locking

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

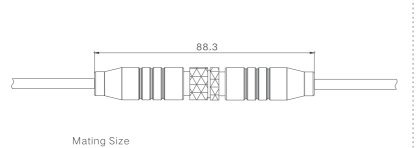
Other Specification

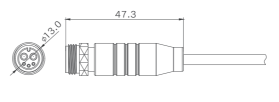
Maximum Diameter 13.0mm
Mating Length 88.3mm

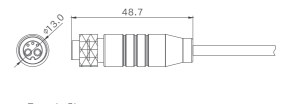
Contact Material Copper alloy plated with gold

Cable Spec. ①OD:6.1mm,2×2.0mm²+3×0.2mm²-PVC

②OD:6.1mm,2×1.5mm²+3×0.2mm²-PVC







Male Size

HG-F.B-Z511B

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 20A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max

Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 11.0mm

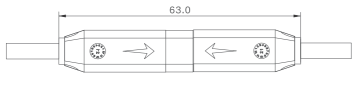
Mating Length 63.0mm

Contact Material Copper alloy plated with gold

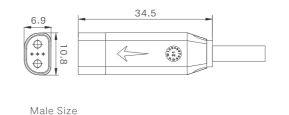
Cable Spec. OD:5.8mm,2×2.0mm²+3×0.14mm²-PVC

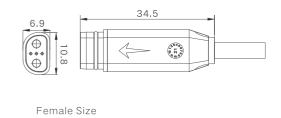






Mating Size





HG-F.B-Z610B





Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 20A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max

Unmating force: 30N min

Environment Characteristics

Protection Level IP67

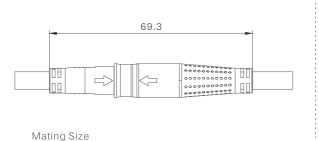
Operation Temperature -25°C~+80°C

Other Specification

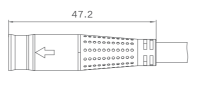
Maximum Diameter 10.0mm
Mating Length 69.3mm

Contact Material Copper alloy plated with gold

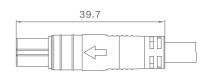
Cable Spec. OD:6.0mm,2×2.0mm²+4×0.14mm²-PVC











Male Size

Female Size

HG-F.B-S526A

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 25A Signal 2A

Withstanding Voltage 700V Insulation Resistance $\geq 20 \text{M}\Omega$ Contact Resistance $\leq 10 \text{m}\Omega$

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Self-locking

Mating and Unmating Force Mating force: 80N max

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 26.0mm

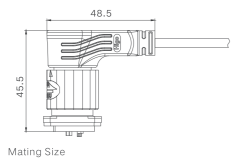
Mating Length 45.5mm

Contact Material Copper alloy plated with gold

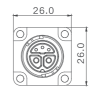
Cable Spec. OD:6.0mm,2×2.0mm²+3×0.2mm²-PVC













Male Size

Female Size

HG-F.B-Z718A



Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 25A Signal 2A

Withstanding Voltage 700V Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max

Unmating force: 30N min

Environment Characteristics

Protection Level IP67

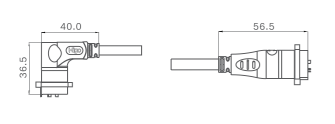
Operation Temperature -25°C~+80°C

Other Specification

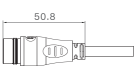
Maximum Diameter 18.0mm
Mating Length 56.5mm

Contact Material Copper alloy plated with gold

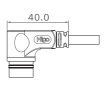
Cable Spec. OD:6.8mm, 2×2.5 mm $^2+5 \times 0.2$ mm $^2-$ PVC



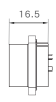












Male Size

Female Size

Mating Size

HG-F.B-Z728A

Electrical Characteristics

60V AC Rated Voltage

Rated Current Power 25A Signal 2A

Withstanding Voltage 700V Insulation Resistance ≥20MΩ Contact Resistance ≤10mΩ

Mechanical Characteristics

Mating Cycles Mating Type

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

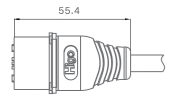
Other Specification

28.5mm Maximum Diameter 55.4mm Mating Length

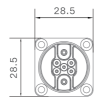
Copper alloy plated with gold Contact Material

Cable Spec. OD:8.0mm,2 \times 2.5mm²+5 \times 0.34mm²-PVC





Mating Size

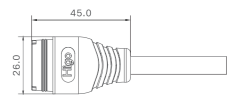


Male Size





Female Size



HG-F.B-S828A





Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 25A+12A Signal 2A

Withstanding Voltage 700V Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Self-locking

Mating and Unmating Force Mating force: 80N max

Environment Characteristics

Protection Level IP67

Operation Temperature −25°C~+80°C

Other Specification

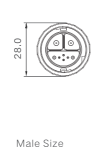
Maximum Diameter 28.0mm

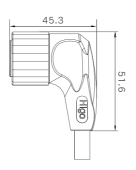
Mating Length 52.2mm

Contact Material Copper alloy plated with gold

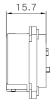
Cable Spec. OD:8.0mm,2x13AWG+2x16AWG+4x24AWG-PVC











HG-F.B-F618A

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 30A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles

Mating Type

Mating and Unmating Force

Mating force: 80N max

Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

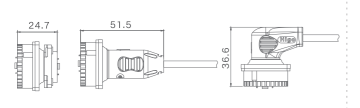
Maximum Diameter 17.5mm

Mating Length 51.5mm

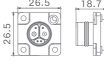
Contact Material Copper alloy plated with silver

Cable Spec. OD:8.0mm,2×3.3mm²+4×0.2mm²-PVC

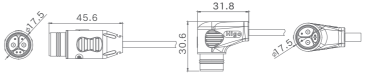




Mating Size













HG-F.B-F621A



Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 30A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Flexible Structure

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 21.0mm Mating Length 32.8mm

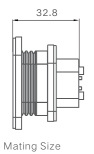
Contact Material

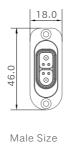
Copper alloy plated with silver

Cable Spec.

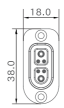
① OD:4.0mm,3.0mm²-AGR

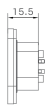
② OD:1.4mm,0.2mm²-PVC





28.0





Female Size

HG-F.B-Z850A

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 30A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level N/A

Operation Temperature -25°C~+80°C

Other Specification

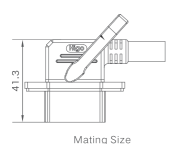
Maximum Diameter 50.0mm Mating Length 47.0mm

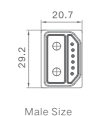
Contact Material Copper alloy plated with nickel

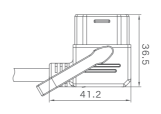
Cable Spec. OD:10.0mm,2×4.0mm²+6×0.2mm²-PVC

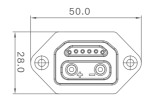


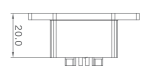












Female Size

HG-F.B-S820A





Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 40A Signal 2A

Withstanding Voltage 700V Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Self-locking

Mating and Unmating Force Mating force: 80N max

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

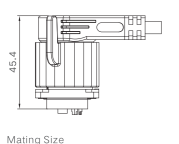
Other Specification

Maximum Diameter 30.8mm

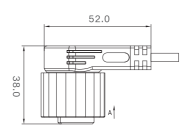
Mating Length 45.4mm

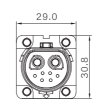
Contact Material Copper alloy plated with gold

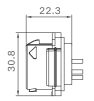
Cable Spec. OD:8.5mm,2×4.0mm²+6×0.2mm²-PVC











Female Size

HG-F.B-Z1358A

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 30A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level N/A

Operation Temperature -25°C~+80°C

Other Specification

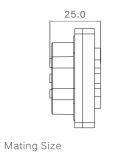
Maximum Diameter 58.0mm

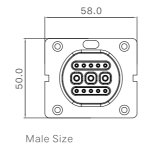
Mating Length 25.0mm

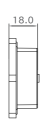
Contact Material Copper alloy plated with gold

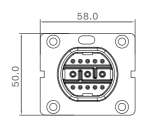
Cable Spec. ①:OD:5.0mm,4.0mm² ②:OD:1.1mm,0.2mm²

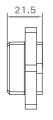












Female Size

HG-F.B-L615A

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 40A Signal 5A

Withstanding Voltage 700V Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles

Mating Type Screw-locking

Mating and Unmating Force Mating force: 80N max

Environment Characteristics

Protection Level IP67

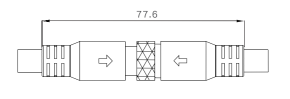
Operation Temperature -25°C~+80°C

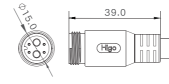
Other Specification

Maximum Diameter 15.0mm
Mating Length 77.6mm

Contact Material Copper alloy plated with silver

Cable Spec. OD:8.5mm,2×4.0mm²+4×0.2mm²-PVC

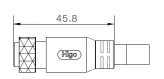




9.0







Mating Size M

Male Size

HG-F.B-Z622A

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 40A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max

Unmating force: 30N min



Protection Level IP67

Operation Temperature -25°C~+80°C



Maximum Diameter 22.0mm

Mating Length 66.7mm

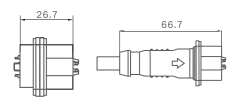
Contact Material Copper alloy plated with gold

Cable Spec. OD:8.5mm,2×4.0mm²+4×0.34mm²-PVC

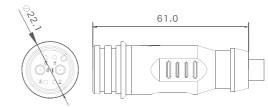






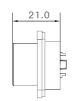


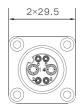
Mating Size

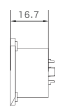


Male Size









HG-F.B-Z624A



Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 40A Signal 5A

Withstanding Voltage 700V Insulation Resistance ≥20MΩ Contact Resistance ≤10mΩ

Mechanical Characteristics

Mating Cycles 3000 cycles Mating Type Push on

Mating and Unmating Force Mating force: 100N max

Unmating force: 30N min

Environment Characteristics

Protection Level

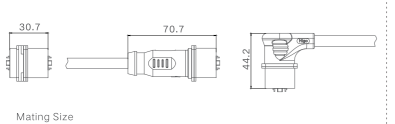
Operation Temperature -25°C~+80°C

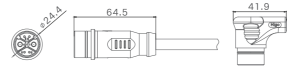
Other Specification

Maximum Diameter 24.0mm 70.7mm Mating Length

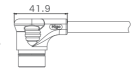
Contact Material Copper alloy plated with silver

OD:8.5mm,2×4.0mm²+4×0.34mm²-PVC Cable Spec.





Male Size











HG-F.B-Z960A

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 40A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 100N max

Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 65.0mm

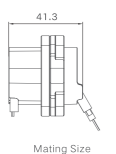
Mating Length 41.3mm

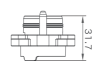
Contact Material Copper alloy plated with silver

Cable Spec. ①:OD:5.3mm,5.0mm² ②:OD:1.4mm,0.2mm²



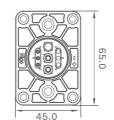






Male Size

45.0





Female Size

HG-F.B-S824B



Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 40A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Self-locking

Mating and Unmating Force Mating force: 80N max

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

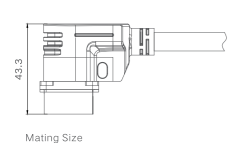
Other Specification

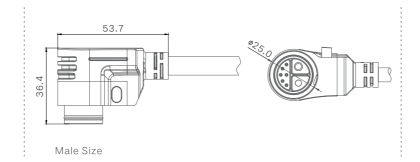
Maximum Diameter 28.5mm

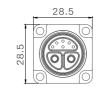
Mating Length 43.3mm

Contact Material Copper alloy plated with silver

Cable Spec. OD:9.0mm,2×4.0mm²+6×0.20mm²-PVC









Female Size

HG-F.B-S828B

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 50A+12A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Self-locking

Mating and Unmating Force Mating force: 80N max

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

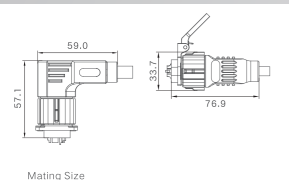
Maximum Diameter 28.0mm

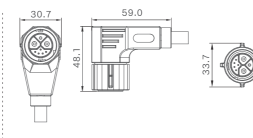
Mating Length 76.9mm

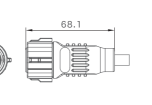
Contact Material Copper alloy plated with silver

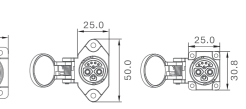
Cable Spec. OD:10.0mm,2×10AWG+1×18AWG+5×22AWG-PVC











Male Size Female Size

HG-F.B-S828-B2





Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 70A+12A Signal 2A

Withstanding Voltage 700V Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Self-locking

Mating and Unmating Force Mating force: 80N max

Environment Characteristics

Protection Level IP67

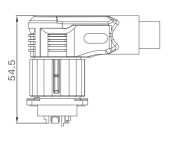
Operation Temperature −25°C~+80°C

Other Specification

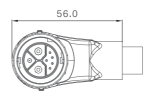
Maximum Diameter 28.1mm Mating Length 54.5mm

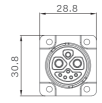
Contact Material Copper alloy plated with silver

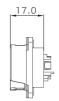
Cable Spec. OD:13.8mm,2×10.0mm²+1×16AWG+5×22AWG-PVC











Mating Size Male Size

Female Size

HG-F.B-S824E

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 70A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Self-locking

Mating and Unmating Force Mating force: 80N max



Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 27.5mm

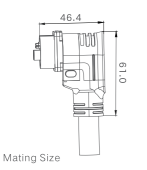
Mating Length 46.4mm

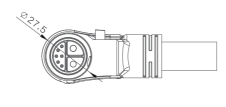
Contact Material Copper alloy plated with gold

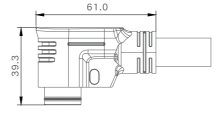
Cable Spec. OD:13.6mm,2×10.0mm²+6×0.2mm²-PVC

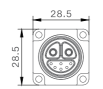














Male Size

Female Size

HG-F.B-Z822A





Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 25A Signal 2A

Withstanding Voltage 700V
Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N Max
Unmating force: 30N Min

Environment Characteristics

Protection Level IP67

Operation Temperature −25°C~+80°C

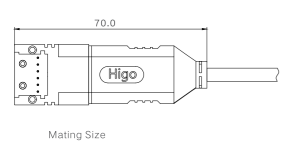
Other Specification

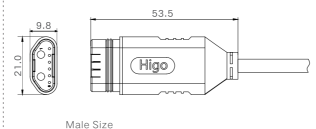
Maximum Diameter 22.0mm

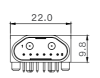
Mating Length 70.0mm

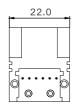
Contact Material Copper alloy plated with gold

Cable Spec. OD:9.0mm,2×12AWG+6×24AWG-PVC









HG-F.B-S1340A

Electrical Characteristics

Rated Voltage 110V AC

Rated Current Elbow current 100A+25A Signal 5A

Straight head current 40A Signal 5A

Withstanding Voltage1000VInsulation Resistance $\geq 20 M \Omega$ Contact Resistance $\leq 10 m \Omega$

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Self-locking

Mating and Unmating Force Mating force: 100N max

Environment Characteristics

Protection Level IP67

Operation Temperature -30°C ~+105°C

Other Specification

Maximum Diameter 40.5mm

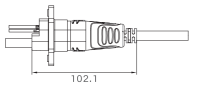
Mating Length 102.1mm

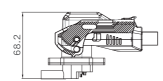
Contact Material Copper alloy plated with silver

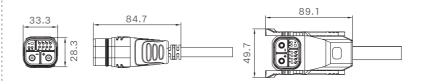
Cable Spec. ①OD:18.0mm,2×16.0mm²+1×2.5mm²+10×0.5mm²-PVC

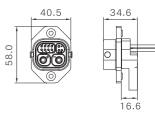
②OD:9.1mm,2×4.0mm²+1×2.5mm²+10×0.5mm²-PVC











Mating Size Male Size

HG-F.B-S835A



Electrical Characteristics

Rated Voltage 110V AC

Rated Current Power 100A Signal 5A

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Self-locking

Mating and Unmating Force Mating force: 80N max

Environment Characteristics

Protection Level IP67

Operation Temperature -30°C~+105°C

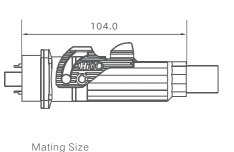
Other Specification

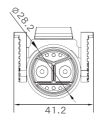
Maximum Diameter 35.0mm

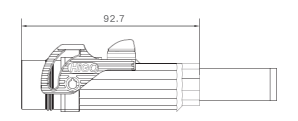
Mating Length 104.0mm

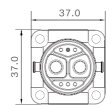
Contact Material Copper alloy plated with silver

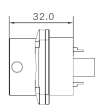
Cable Spec. OD:17mm,2x16mm²+6x0.5mm²-PVC











Size Male Size

HG-F.B-S1050A

Electrical Characteristics

Rated Voltage 110V AC

Rated Current Power 150A Signal 5A

Withstanding Voltage1000VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 3000 cycles
Mating Type Self-locking

Mating and Unmating Force Mating force: 100N Max

Environment Characteristics

Protection Level IP67

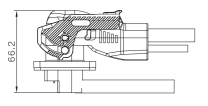
Operation Temperature −30°C~+105°C

Other Specification

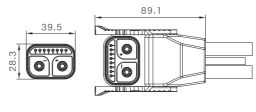
Maximum Diameter 50.0mm Mating Length 66.2mm

Contact Material Copper alloy plated with silver
Cable Spec. OD:2x25.0mm²+8x0.5mm²-PVC

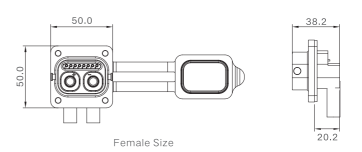




Mating Size



Male Size





Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N Max

Unmating force: 30N Min

Environment Characteristics

Protection Level IP6

Operation Temperature -25°C~+80°C

Other Specification

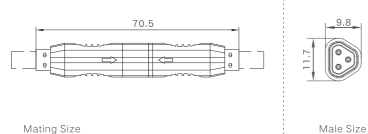
Maximum Diameter 11.7mm

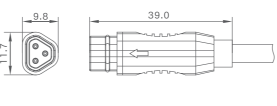
Mating Length 70.5mm

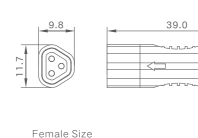
Contact Material Copper alloy plated with gold Cable Spec. OD:5.0mm,3×1.2mm²-PVC











HG-F.M-Z910A



Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 15A Signal 2A

Withstanding Voltage 700V Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 100N max
Unmating force: 50N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

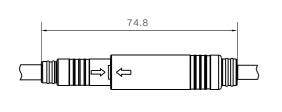
Other Specification

Maximum Diameter 13.0mm Mating Length 74.8mm

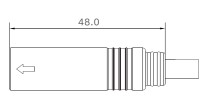
Contact Material Copper alloy plated with gold

Cable Spec. ①:OD:5.8mm,3×1.5mm²+6×0.14mm²-PVC ②:OD:5.8mm,3×1.2mm²+6×0.2mm²-PVC

③:OD:5.8mm,3×16AWG+6×26AWG-PVC



45.5



Male Size

Female Size

Mating Size

Rated Voltage 60V AC

Rated Current Power 15A Signal 2A

Withstanding Voltage 700V Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 100N max

Unmating force: 50N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

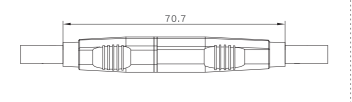
Maximum Diameter 13.0mm Mating Length 70.7mm

Contact Material Copper alloy plated with gold

Cable Spec. OD:5.8mm,3×1.5mm²+6×0.14mm²-PVC

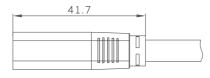


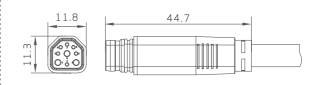




Mating Size







Male Size

Female Size

HG-F.M-Z1012B



Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 20A Signal 2A

Withstanding Voltage 700V Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 100N max
Unmating force: 50N min

Environment Characteristics

Protection Level IP67

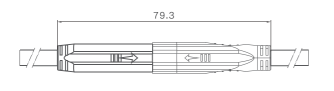
Operation Temperature -25°C~+80°C

Other Specification

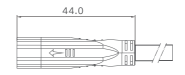
Maximum Diameter 11.5mm
Mating Length 79.3mm

Contact Material Copper alloy plated with gold

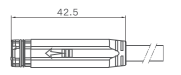
Cable Spec. OD:7.0mm,3×2.0mm²+7×0.14mm²-PVC



9.6



4.01



Mating Size

Male Size

HG-F.M-L1114A

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 20A Signal 2A

Withstanding Voltage 700V
Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles

Mating Type Screw-locking

Mating and Unmating Force Mating force: 80N max

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

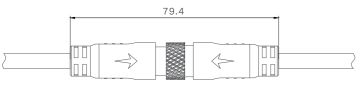
Other Specification

Maximum Diameter 14.0mm
Mating Length 79.4mm

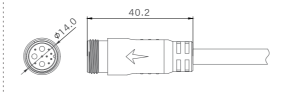
Contact Material Copper alloy plated with silver

Cable Spec. OD:7.5mm,3×2.0mm²+8×0.14mm²-PVC

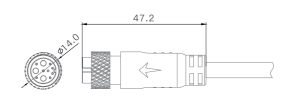




Mating Size



Male Size



Female Size

HG-F.M-Z1115A



Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 25A Signal 2A

Withstanding Voltage 700V Insulation Resistance ≥20MΩ Contact Resistance ≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles Mating Type Push on

Mating and Unmating Force Mating force: 100N max

Unmating force: 50N min

Environment Characteristics

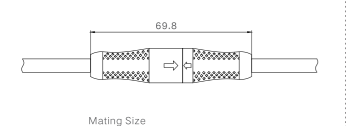
Protection Level

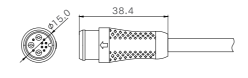
Operation Temperature -25°C~+80°C

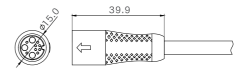
Other Specification

Maximum Diameter 15.0mm Mating Length 69.8mm

Contact Material Copper alloy plated with silver ①:OD:7.5mm,3 × 2.5mm²+8 × 0.14mm²-PVC Cable Spec. ②:OD:7.5mm.3 × 13AWG+8 × 26AWG-PVC







Male Size

→ HG-F.M-L1115B



Rated Voltage 60V AC

Rated Current Power 30A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles

Mating Type Screw-locking

Mating and Unmating Force Mating force: 80N Max

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

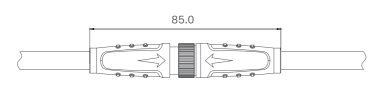
Maximum Diameter 15.0mm Mating Length 85.0mm

Contact Material Copper alloy plated with gold

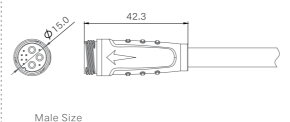
Cable Spec. OD:7.8mm,3×3.0mm²+7×0.14mm²-PVC

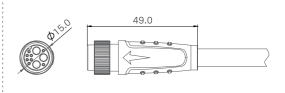






Mating Size





HG-F.M-Z1125A





Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 25A Signal 2A

Withstanding Voltage 700V
Insulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max

Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature −25°C~+80°C

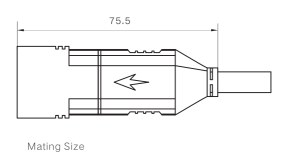
Other Specification

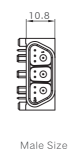
Maximum Diameter 25.0mm

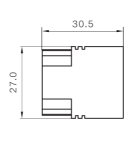
Mating Length 75.5mm

Contact Material Copper alloy plated with gold

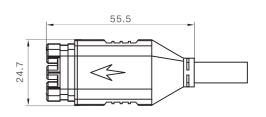
Cable Spec. OD:7.8mm,3×12AWG+8×26AWG-PVC











Female Size

MOTOR

Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 30A Signal 2A

Withstanding Voltage700VInsulation Resistance≥20MΩContact Resistance≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Screw-locking

Mating and Unmating Force Mating force: 80N max







Environment Characteristics

Protection Level IP67

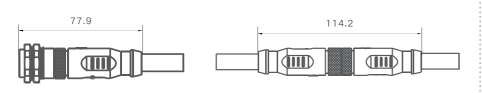
Operation Temperature -25°C~+80°C

Other Specification

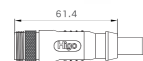
Maximum Diameter 19.0mm
Mating Length 114.2mm

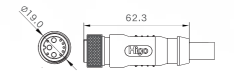
Contact Material Copper alloy plated with gold

Cable Spec. OD:9.0mm, 3×4.0 mm $^2+7 \times 0.14$ mm ^2-PVC



870.00 (3)





Female Size

Male Size

Mating Size

HG-F.M-L1019D



Electrical Characteristics

Rated Voltage 60V AC

Rated Current Power 45A Signal 2A

Withstanding Voltage 700V Insulation Resistance ≥20MΩ Contact Resistance ≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles Mating Type Screw-locking

Mating force: 80N max Mating and Unmating Force

Environment Characteristics

Protection Level IP67

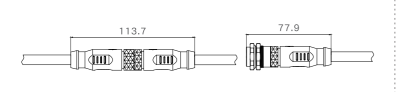
Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 19.0mm Mating Length 113.7mm

Copper alloy plated with gold Contact Material

Cable Spec. OD:11.0mm,3 × 10AWG+7 × 26AWG-PVC

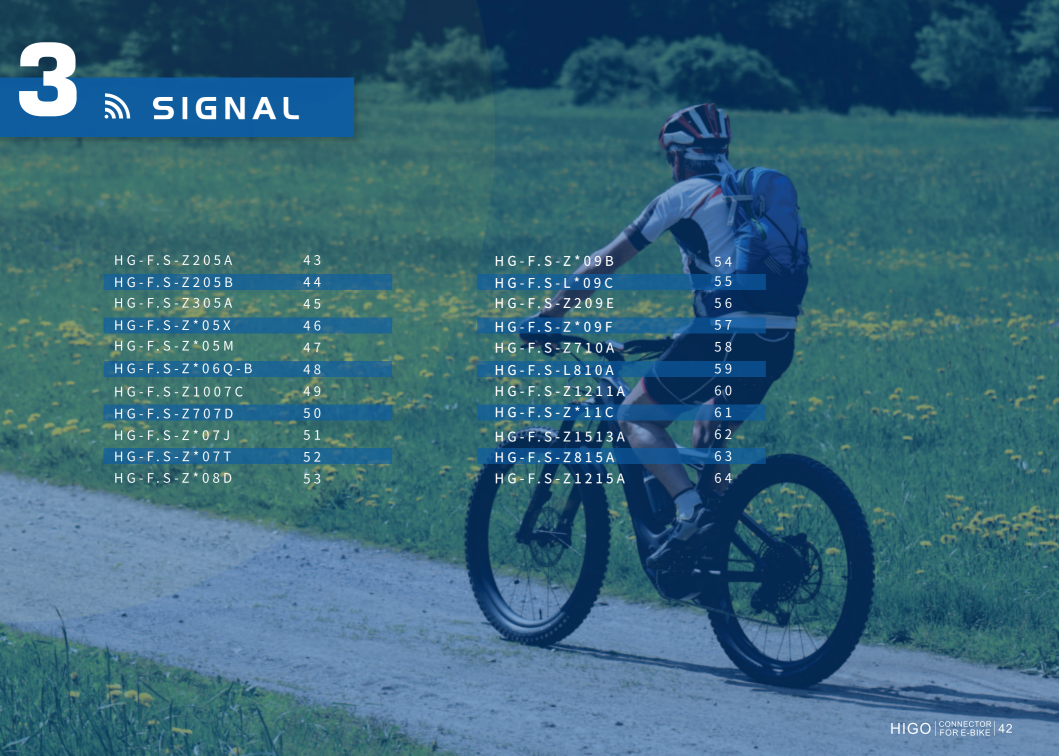


61.4

Male Size

62.3

Mating Size



HG-F.S-Z205A





Electrical Characteristics

Rated Voltage 48V AC Rated Current 2A Withstanding Voltage 500V Insulation Resistance ≥20MΩ Contact Resistance ≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles Mating Type Push on

Mating and Unmating Force Mating force: 60N max

Unmating force: 20N min

Environment Characteristics

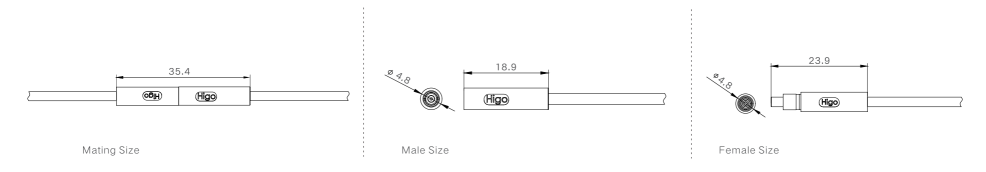
Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 4.8mm Mating Length 35.4mm

Copper alloy plated with gold Contact Material Cable Spec. 1:0D:2.4mm,2×0.14mm²-PVC 2:0D:2.4mm,2×0.14mm²-TPU



 $\begin{array}{lll} \mbox{Rated Voltage} & 48 \mbox{V AC} \\ \mbox{Rated Current} & 5 \mbox{A} \\ \mbox{Withstanding Voltage} & 500 \mbox{V} \\ \mbox{Insulation Resistance} & \geqslant 20 \mbox{M} \Omega \\ \mbox{Contact Resistance} & \leqslant 10 \mbox{m} \Omega \end{array}$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 60N max
Unmating force: 20N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

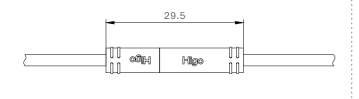
Maximum Diameter 5.3mm
Mating Length 29.5mm

Contact Material Copper alloy plated with gold
Cable Spec.

1:OD:3.7mm,3×0.20mm²-PVC
2:OD:3.7mm,3×0.20mm²-TPU

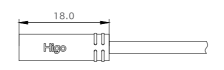
③:OD:3.7mm,3×0.14mm²-PVC

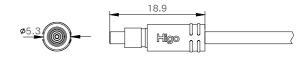




Mating Size







Male Size

Female Size

HG-F.S-Z305A



Electrical Characteristics

Rated Voltage 48V AC Rated Current 2A Withstanding Voltage 500V Insulation Resistance ≥20MΩ Contact Resistance ≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles Mating Type Push on

Mating and Unmating Force Mating force: 80N max Unmating force: 30N min

Environment Characteristics

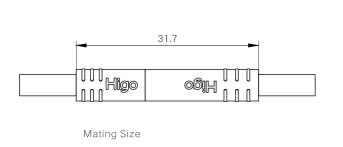
Protection Level

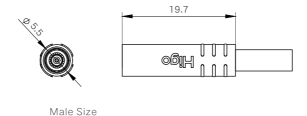
Operation Temperature -25°C~+80°C

Other Specification

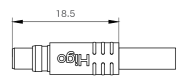
Maximum Diameter 5.5mm 31.7mm Mating Length

Contact Material Copper alloy plated with gold ①:OD:3.7mm,3×0.20mm²-PVC Cable Spec. ②:OD:3.7mm,3×0.20mm²-TPU 3:OD:3.7mm,3×0.14mm²-PVC









Female Size

SIGNAL

Electrical Characteristics

 $\begin{array}{lll} \mbox{Rated Voltage} & 48\mbox{ AC} \\ \mbox{Rated Current} & 2\mbox{A} \\ \mbox{Withstanding Voltage} & 500\mbox{V} \\ \mbox{Insulation Resistance} & \geqslant 20\mbox{M}\Omega \\ \mbox{Contact Resistance} & \leqslant 10\mbox{m}\Omega \end{array}$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 60N max
Unmating force: 15N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 5.5mm

Mating Length 36.0mm

Contact Material Copper alloy plated with gold

Cable Spec. ①:OD:2.4mm,2×0.14mm²-PVC

②:OD:2.8mm,3×0.14mm²-PVC ③:OD:2.8mm,4×0.08mm²-PVC ④:OD:2.8mm,5×0.08mm²-PVC ⑤:OD:2.8mm,6×0.08mm²-PVC





















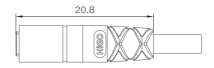






Mating Size





\$55°



Male Size

Female Size

HG-F.S-Z*05M



Electrical Characteristics

Rated Voltage 48V AC Rated Current 2A Withstanding Voltage 500V Insulation Resistance ≥20MΩ Contact Resistance ≤10mΩ

Mechanical Characteristics

Mating Cycles 50 cycles Mating Type Push on

Mating and Unmating Force Mating force: 60N max Unmating force: 15N min

Environment Characteristics

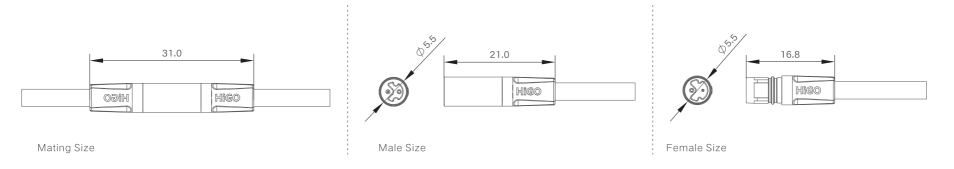
Protection Level

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 5.5mm 31.0mm Mating Length

Contact Material Copper alloy plated with gold Cable Spec. ①:OD:3.0mm,2×26AWG-TPU 2:0D:3.3mm,4×0.13mm²-TPU



SIGNAL

Electrical Characteristics

 $\begin{array}{lll} \mbox{Rated Voltage} & 48\mbox{V AC} \\ \mbox{Rated Current} & 2\mbox{A} \\ \mbox{Withstanding Voltage} & 500\mbox{V} \\ \mbox{Insulation Resistance} & \geqslant 20\mbox{M}\Omega \\ \mbox{Contact Resistance} & \leqslant 10\mbox{m}\Omega \end{array}$

Mechanical Characteristics

Mating Cycles 50 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 60N max
Unmating force: 15N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Mating Size

Maximum Diameter 6.0mm

Mating Length 50.0mm

Contact Material Copper alloy plated with gold
Cable Spec. ①:OD:2.8mm,3×0.14mm²-PVC

②:OD:2.8mm,4×0.08mm²-PVC ③:OD:3.0mm,5×0.14mm²-TPU ④:OD:3.5mm,6×0.14mm²-PVC











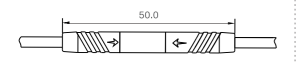






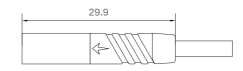




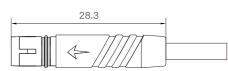




Male Size







HG-F.S-Z1007C 🐵





Electrical Characteristics

Rated Voltage48V ACRated Current2AWithstanding Voltage500VInsulation Resistance $\geq 20 \text{M}\Omega$ Contact Resistance $\leq 20 \text{m}\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 60N max
Unmating force: 15N min

Environment Characteristics

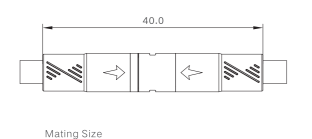
Protection Level IP67

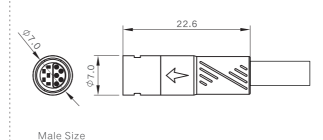
Operation Temperature -25°C~+80°C

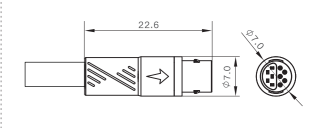
Other Specification

Maximum Diameter 7.0mm Mating Length 40.0mm

Contact Material Copper alloy plated with gold Cable Spec. OD:4.2mm,10×26AWG-PVC







→ HG-F.S-Z707D

 $\begin{array}{lll} \mbox{Rated Voltage} & 48 \mbox{V AC} \\ \mbox{Rated Current} & 5 \mbox{A+2A} \\ \mbox{Withstanding Voltage} & 500 \mbox{V} \\ \mbox{Insulation Resistance} & \geqslant 20 \mbox{M} \Omega \\ \mbox{Contact Resistance} & \leqslant 20 \mbox{m} \Omega \\ \end{array}$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 60N max
Unmating force: 15N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 7.0mm

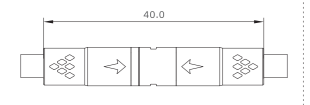
Mating Length 40.0mm

Contact Material Copper alloy plated with gold

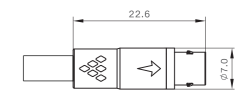
Cable Spec. OD:4.4mm,2×20AWG+5×26AWG-PVC







Male Size





HG-F.S-Z*07J





 $\begin{array}{lll} \mbox{Rated Voltage} & 48\mbox{ AC} \\ \mbox{Rated Current} & 2\mbox{A} \\ \mbox{Withstanding Voltage} & 500\mbox{V} \\ \mbox{Insulation Resistance} & \geqslant 20\mbox{M}\Omega \\ \mbox{Contact Resistance} & \leqslant 10\mbox{m}\Omega \end{array}$

Mechanical Characteristics

Mating Cycles 200 cycles Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 7.3mm
Mating Length 37.4mm

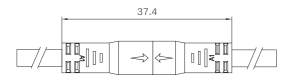
Contact Material

Copper alloy plated with gold

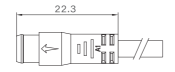
Cable Spec.

①:OD:3.7mm,2×0.2mm²-PVC
②:OD:3.7mm,3×24AWG-PVC
②:OD:3.7mm,4×0.14mm²-TPI

③:OD:3.7mm,4×0.14mm²-TPU ④:OD:4.0mm,5×26AWG-PVC ⑤:OD:3.5mm,6×0.14mm²-TPU



01.3







Mating Size Male Size

Rated Voltage48V ACRated Current2AWithstanding Voltage500VInsulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 60N max
Unmating force: 15N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

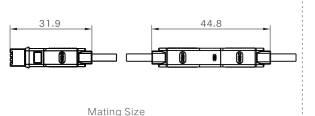
Maximum Diameter 7.1mm

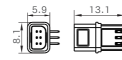
Mating Length 44.8mm

Contact Material Copper alloy plated with gold Cable Spec. ①:OD:2.8mm,6×0.08mm²-PVC

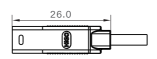




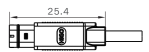












Male Size

HG-F.S-Z*08D



Electrical Characteristics

 $\begin{array}{lll} \mbox{Rated Voltage} & 48\mbox{V AC} \\ \mbox{Rated Current} & 2\mbox{A} \\ \mbox{Withstanding Voltage} & 500\mbox{V} \\ \mbox{Insulation Resistance} & \geqslant 20\mbox{M}\Omega \\ \mbox{Contact Resistance} & \leqslant 10\mbox{m}\Omega \end{array}$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max

Unmating force: 30N min

Environment Characteristics

Protection Level IP67

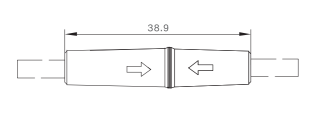
Operation Temperature -25°C~+80°C

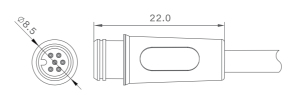
Other Specification

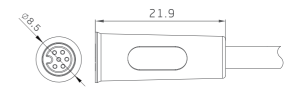
Maximum Diameter 8.5mm
Mating Length 38.9mm

Contact Material Copper alloy plated with gold Cable Spec. ①:OD:3.7mm,2×0.2mm²-PVC

2:OD:3.7mm,3×24AWG-PVC 3:OD:3.7mm,4×0.14mm²-TPU 4:OD:4.0mm,5×26AWG-PVC 5:OD:3.5mm,6×0.14mm²-TPU







Male Size

Female Size

Mating Size

 $\begin{array}{lll} \mbox{Rated Voltage} & 48 \mbox{V AC} \\ \mbox{Rated Current} & 2 \mbox{A} \\ \mbox{Withstanding Voltage} & 500 \mbox{V} \\ \mbox{Insulation Resistance} & \geqslant 20 \mbox{M} \Omega \\ \mbox{Contact Resistance} & \leqslant 10 \mbox{m} \Omega \end{array}$

Mechanical Characteristics

Mating Cycles 200 cycles Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 9.0mm
Mating Length 62.0mm

Contact Material Copper alloy plated with gold

 Cable Spec.
 ①:OD:3.7mm,2×0.20mm²-PVC

 ②:OD:3.7mm,3×24AWG-PVC

@:0D:3.7mm,3×24AWG-PVC @:0D:3.7mm,4×0.14mm²-PVC @:0D:4.0mm,5×26AWG-PVC @:0D:3.5mm,6×0.14mm²-PVC









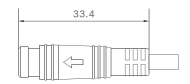








Mating Size



0.0



Female Size

Male Size

HG-F.S-L*09C





Electrical Characteristics

Rated Voltage 48V AC 2A Rated Current Withstanding Voltage 500V Insulation Resistance ≥20MΩ Contact Resistance ≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles Mating Type Screw-locking

Mating and Unmating Force Mating force: 80N max

Environment Characteristics

Protection Level

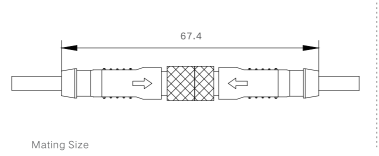
Operation Temperature -25°C~+80°C

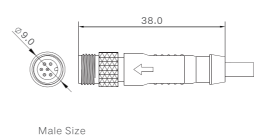
Other Specification

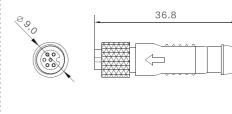
Maximum Diameter 9.0mm Mating Length 67.4mm

Contact Material Copper alloy plated with gold ①:OD:3.7mm,2×24AWG-PVC Cable Spec. 2:OD:3.7mm,3×0.20mm²-TPU 3:OD:3.7mm,4×26AWG-PVC

4:OD:4.0mm,5×0.14mm²-TPU ⑤:OD:4.0mm,6×26AWG-PVC







 $\begin{array}{lll} \mbox{Rated Voltage} & 48\mbox{ V AC} \\ \mbox{Rated Current} & 2\mbox{A} \\ \mbox{Withstanding Voltage} & 500\mbox{V} \\ \mbox{Insulation Resistance} & \geqslant 20\mbox{M}\Omega \\ \mbox{Contact Resistance} & \leqslant 10\mbox{m}\Omega \end{array}$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

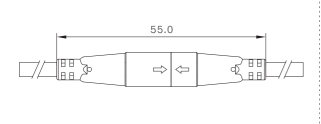
Other Specification

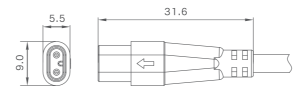
Mating Size

Maximum Diameter 9.0mm
Mating Length 55.0mm

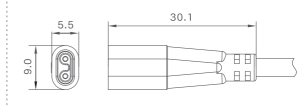
Contact Material Copper alloy plated with gold Cable Spec. ①:OD:3.7mm,2×0.2mm²-PVC







Male Size



Female Size

HG-F.S-Z*09F



Electrical Characteristics

Rated Voltage48V ACRated Current2AWithstanding Voltage500VInsulation Resistance $\geqslant 20M\Omega$ Contact Resistance $\leqslant 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

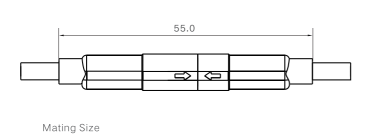
Maximum Diameter 9.0mm
Mating Length 55.0mm

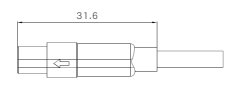
Contact Material Copper alloy plated with gold

 Cable Spec.
 ①:OD:3.7mm,2 × 0.2mm² -PVC

 ②:OD:3.7mm,3 × 0.2mm² -PVC

\$:0D:3.7mm,4 × 0.14mm² -PVC \$:0D:3.7mm,5 × 0.14mm² -PVC \$:0D:3.7mm,6 × 0.14mm² -PVC \$:0D:4.2mm,8 × 0.14mm² -PVC \$:0D:5.8mm,9 × 0.1mm² -PVC







Male Size

Rated Voltage48V ACRated Current2AWithstanding Voltage500VInsulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

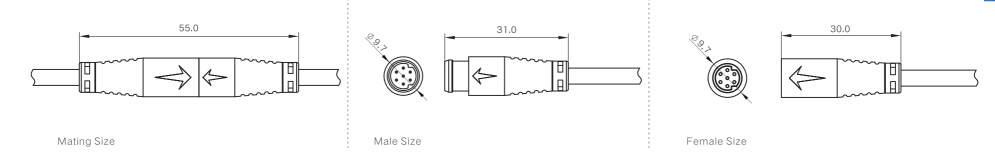
Other Specification

Maximum Diameter 10.0mm

Mating Length 55.0mm

Contact Material Copper alloy plated with gold Cable Spec. OD:4.0mm,7×0.14mm²-PVC





HG-F.S-L810A





Electrical Characteristics

Rated Voltage48V ACRated Current2AWithstanding Voltage500VInsulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Screw-locking

Mating and Unmating Force Mating force: 80N max

Environment Characteristics

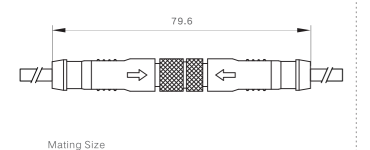
Protection Level IP67

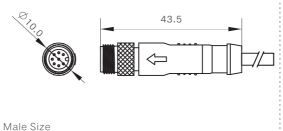
Operation Temperature −25°C~+80°C

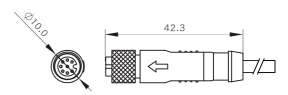
Other Specification

Maximum Diameter 10.0mm
Mating Length 79.6mm

Contact Material Copper alloy plated with gold Cable Spec. OD:5.8mm,8×0.2mm²-PVC







SIGNAL

Electrical Characteristics

Rated Voltage 48V AC Rated Current 2A Withstanding Voltage 500V Insulation Resistance ≥20MΩ Contact Resistance ≤10mΩ

Mechanical Characteristics

Mating Cycles 200 cycles Mating Type Push on

Mating force: 80N max Mating and Unmating Force Unmating force: 30N min

Environment Characteristics

Protection Level

Operation Temperature -25°C~+80°C

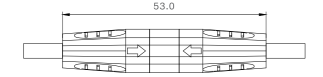
Other Specification

Maximum Diameter 11.0mm Mating Length 53.0mm

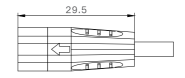
Contact Material Copper alloy plated with gold Cable Spec. OD:5.0mm,12×26AWG-PVC

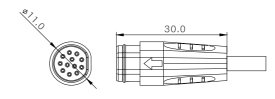






Male Size





HG-F.S-Z*11C





Electrical Characteristics

 $\begin{array}{lll} \mbox{Rated Voltage} & 48\mbox{ VAC} \\ \mbox{Rated Current} & 2\mbox{A} \\ \mbox{Withstanding Voltage} & 500\mbox{V} \\ \mbox{Insulation Resistance} & \geqslant 20\mbox{M}\Omega \\ \mbox{Contact Resistance} & \leqslant 10\mbox{m}\Omega \end{array}$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

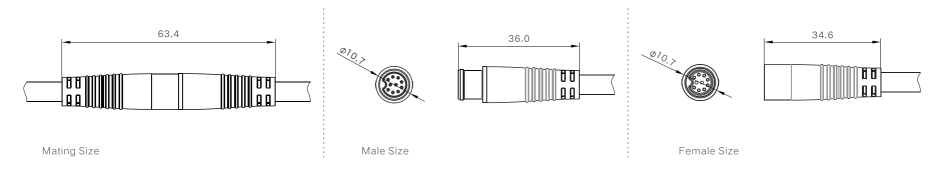
Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 10.7mm Mating Length 63.4mm

Contact Material Copper alloy plated with gold Cable Spec. OD:5.0mm,8×0.2mm²-PVC



 $\begin{array}{lll} \mbox{Rated Voltage} & 48 \mbox{V AC} \\ \mbox{Rated Current} & 2 \mbox{A} \\ \mbox{Withstanding Voltage} & 500 \mbox{V} \\ \mbox{Insulation Resistance} & \geqslant 20 \mbox{M} \Omega \\ \mbox{Contact Resistance} & \leqslant 10 \mbox{m} \Omega \end{array}$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

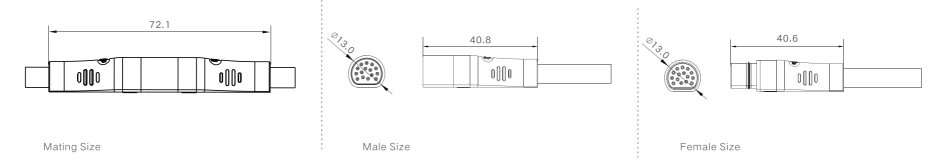
Other Specification

Maximum Diameter 13.0mm
Mating Length 72.1mm

Contact Material Copper alloy plated with gold Cable Spec. OD:6.6mm,15×0.14mm²-PVC







HG-F.S-Z815A



Electrical Characteristics

Rated Voltage60V ACRated CurrentSignal 2AWithstanding Voltage500VInsulation Resistance $\geq 20M\Omega$ Contact Resi $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max
Unmating force: 30N min

Environment Characteristics

Protection Level IP67

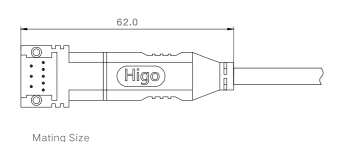
Operation Temperature -25°C~+80°C

Other Specification

Maximum Diameter 15.0 mm

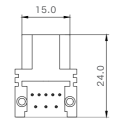
Mating Length 62.0 mm

Contact Material Copper alloy plated with gold Cable Spec. OD:4.20mm,8×0.14mm²-PVC

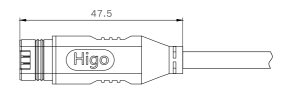


18.0

Male Size







Rated Voltage48V ACRated Current2AWithstanding Voltage500VInsulation Resistance $\geq 20M\Omega$ Contact Resistance $\leq 10m\Omega$

Mechanical Characteristics

Mating Cycles 200 cycles
Mating Type Push on

Mating and Unmating Force Mating force: 80N max

Unmating force: 30N min

Environment Characteristics

Protection Level IP67

Operation Temperature -25°C~+80°C

Other Specification

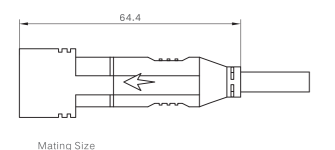
Maximum Diameter 14.5mm

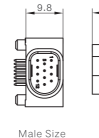
Mating Length 64.4mm

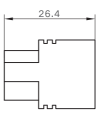
Contact Material Copper alloy plated with gold Cable Spec. OD:5.8mm,12×24AWG-PVC

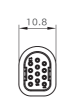


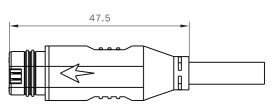












Female Size



HG-F.T-2T6A

Electrical Characteristics

Rated Voltage 48V AC Withstanding Voltage 500V Insulation Resistance ≥20MΩ

Environment Characteristics

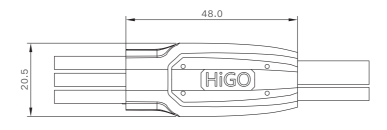
Protection Level IP67

Temperature Range -25°C~+80°C

Other Specification

Maximum Diameter 48×20.5×14mm





Maximum Diameter

HG-F.T-1T*B

Electrical Characteristics

Rated Voltage48 V ACWithstanding Voltage500 VInsulation Resistance≥20 M Ω

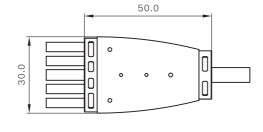
Environment Characteristics

Protection Level IP66

Temperature Range -25°C~+80°C

Other Specification

Maximum Diameter 30×50mm



Maximum Diameter

HG-F.T-1T*D

Electrical Characteristics

Rated Voltage48V ACWithstanding Voltage500VInsulation Resistance≥20MΩ

Environment Characteristics

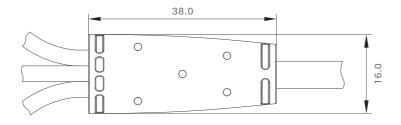
Protection Level IP66

Temperature Range -25°C~+80°C

Other Specification

Maximum Diameter 16×38mm





Maximum Diameter

HG-F.T-1T*G



Electrical Characteristics

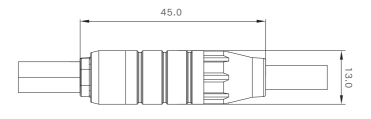
Environment Characteristics

Protection Level IP67

Temperature Range -25°C~+80°C

Other Specification

Maximum Diameter 13×45mm



Maximum Diameter

HG-F.T-1T*H

Electrical Characteristics

Rated Voltage48 V ACWithstanding Voltage500 VInsulation Resistance≥20 M Ω

Environment Characteristics

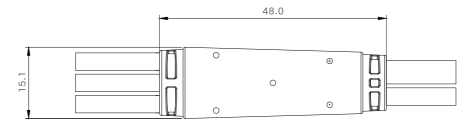
Protection Level IP66

Temperature Range -25°C~+80°C

Other Specification

Maximum Diameter 15.1×48mm





Maximum Diameter

HG-F.T-1T*J



Electrical Characteristics

Rated Voltage48 V ACWithstanding Voltage500 VInsulation Resistance≥ 20 M Ω

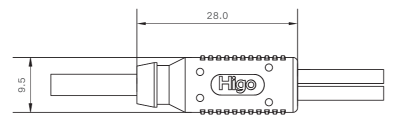
Environment Characteristics

Protection Level IP67

Temperature Range -25°C~+80°C

Other Specification

Maximum Diameter 9.5×28mm



Maximum Diameter

HG-F.T-1T*Q

Electrical Characteristics

Rated Voltage48 V ACWithstanding Voltage500 VInsulation Resistance≥ 20 M Ω

Environment Characteristics

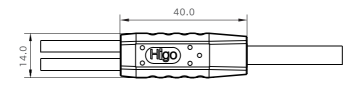
Protection Level IP66

Temperature Range -25°C~+80°C

Other Specification

Maximum Diameter 11×14×40mm





Maximum Diameter

HG-F.T-1T*X



Electrical Characteristics

Rated Voltage48 V ACWithstanding Voltage500 VInsulation Resistance≥ 20 M Ω

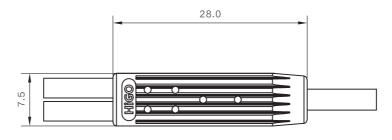
Environment Characteristics

Protection Level IP66

Temperature Range -25°C~+80°C

Other Specification

Maximum Diameter 7.5×28mm



Maximum Diameter

HG-F.T-1T*W

Electrical Characteristics

 $\begin{array}{ll} \mbox{Rated Voltage} & \mbox{48V AC} \\ \mbox{Withstanding Voltage} & \mbox{500V} \\ \mbox{Insulation Resistance} & \mbox{\geqslant} 20\mbox{M}\Omega \end{array}$

Environment Characteristics

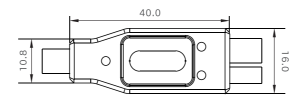
Protection Level IP67

Temperature Range -25°C~+80°C

Other Specification

Maximum Diameter 16×40mm





Maximum Diameter



