

Version: X1

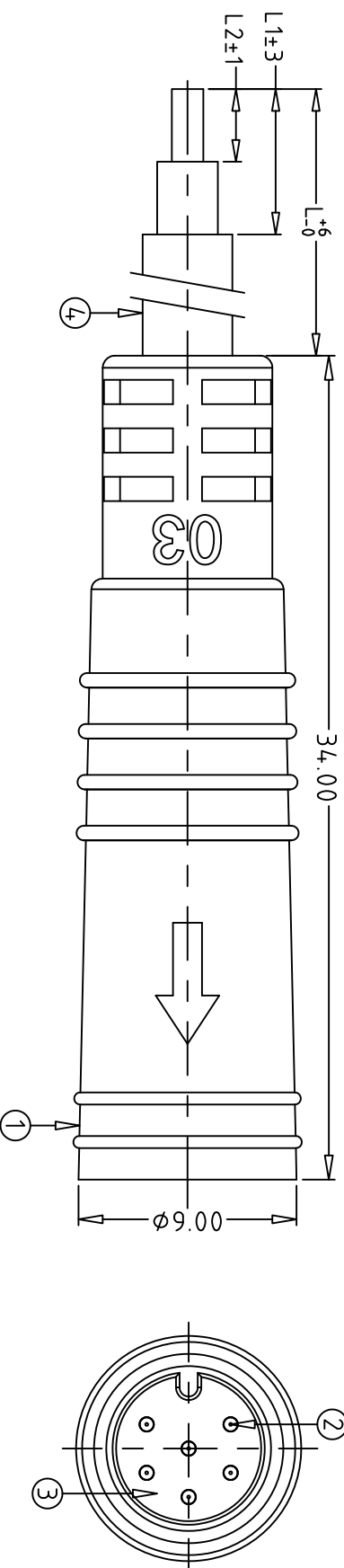


TABLE:

Pole No.	2pole		3pole			4pole		5pole		6pole	
P/n	Z209BM P xx A0 xxxx	Z209BM P xx D7 xxxx	Z309BM P xx A1 xxxx	Z309BM P xx DD xxxx	Z409BM P xx A2 xxxx	Z509BM P xx A3 xxxx	Z509BM P xx DB xxxx	Z609BM P xx A4 xxxx			
wire program											
housing	red		yellow			blue		green		purple	
Cable Specifications	2wires $\phi 3.7.2 \times 0.2$ , Tinned copper,PVC insulations, PVC Jacket (black, blue)	2wires $\phi 3.7.2 \times 0.2$ , Tinned copper,PVC insulations, PVC Jacket (black, red)	3wires $\phi 3.7.3 \times 0.2$ , Tinned copper,PVC insulations,PVCJacket (black, red, blue)	3wires $\phi 3.7.3 \times 0.2$ , Tinned copper,PVC Insulations,PVC Jacket (black, red, yellow)	4wires $\phi 3.7.4 \times 0.14$ , Tinned copper,PVC Insulations,PVC Jacket (black, red, blue, yellow)	5wires $\phi 3.7.5 \times 0.14$ , Tinned copper,PVC Insulations,PVC Jacket (orange, white, brown, green, black)	5wires $\phi 3.7.5 \times 0.14$ , Tinned copper,PVC Insulations,PVC Jacket (black, red, yellow, blue, green)	6wires $\phi 3.7.6 \times 0.14$ , Tinned copper,PVC Insulations,PVC Jacket (orange, white, brown, green, black, purple)			

1.Electrial Characteristics:

- 1.1:Low level contact resistance:10milliohm Max.
- 1.2:Dielectric withstanding voltage:500VAC.
- 1.3:Insulation resistance:20megaohm Min.

2.Mechanical Characteristics:

- 2.1:Durability:200cycle.

3.Performance:

- 3.1:Voltage rating:48V AC,60V DC.
- 3.2:Current rating:  
2Amps ( $\phi 0.6$ pin and socket).

Article number build up:  
Zx09BM P xx .. xxxx

x = number of poles  
xx = cable finish (00= standard / 01= strip-pin / ... )  
.. = cable type  
xxxx= length in mm

**Higo** 上海海固电器有限公司  
Shang hai Higo Electronic Technology Co., Ltd.

MAT'L:	N/A	TITLE:	MINI B TYPE FEMALE
UNITS:	mm	APPD:	
X±: 8	X°±: 5°	CHEd:	
X±: 0.5	X°±: 2°	DRAW:	Van Wetering 14./08/17
XX±:0.10	XX°±:1°	DWG NO.:	E-F0xFTA20-00
		PART NO.:	SEE TABLE
		SCALE	1/1
		SHEET	1/1
		REV.	