

GY1910 high anti-presure connector



GY1910 type connector use high temperture plastic overmouding,It can Resist-100Mpa suddrenly socking pressure, it cab ne used between the equipment working in the tube.GY1910 have 3 type now,Plastic body,with one copper tube is the end and with 2 copper tubes in two side.

Product Ordering

GY / 19 -/6P4S /T1/B

1 / 2 / 3 /4 /5

- 1.Name: GY type high air pressure resistance connector
- 2.Shell type: 19mm OD
- 3.Number of contacts: 10 pcs contacts,2 type:6P4S or 4P6S;
- 4.T1:Special type with one copper tube.TA:2 long contacts in the center;T2:Special type with 2 copper tubes;Without T: Only plastic body.
- 5.Plastic color:B:Menas black;W:Means white,G:Means grey.

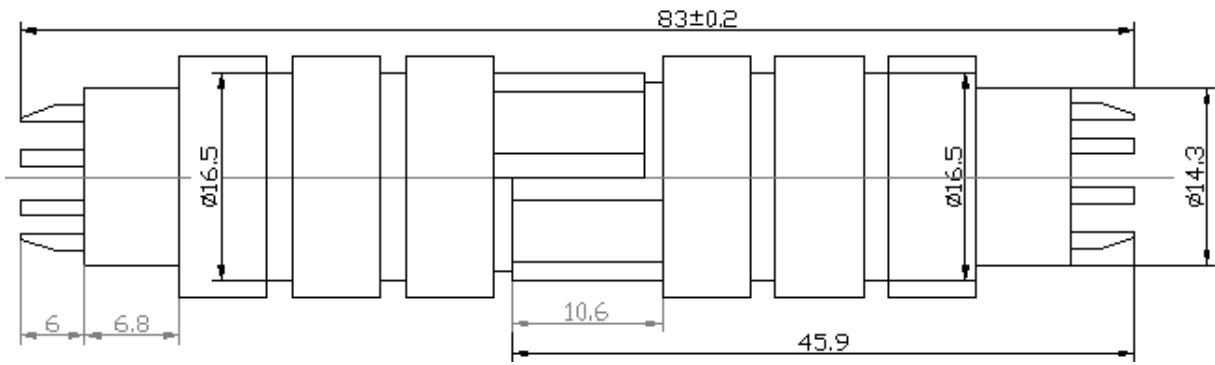
Technical characteristics

Item	Temperature	Relative humidity	presure	Vibration	Shock	Endurance
Normal one	-55° C~ +125° C	90-95% at 40 Deg C	0.1Mpa-75MPa	10~1000Hz 196m/s ²	490m/s ²	500 cycles
Special-T	-55° C~ +150° C	90-95% at 40 Deg C	0.1Mpa-75MPa	10~1000Hz 196m/s ²	490m/s ²	500 cycles

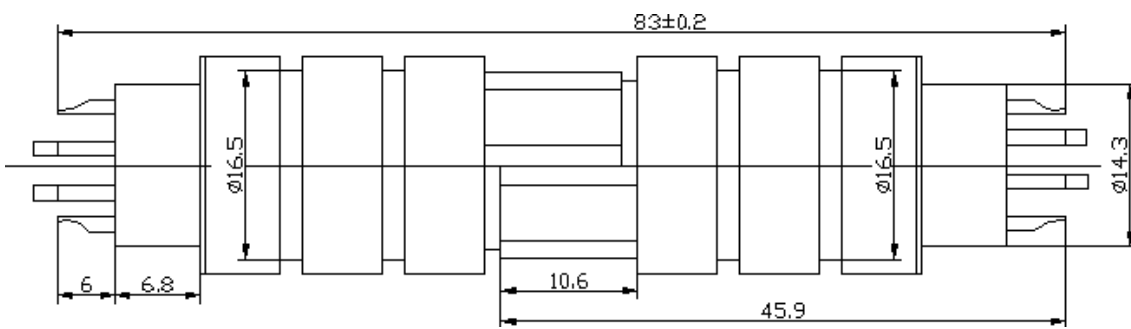
Contact	Current	Voltage	Contacts resistance
1mm	5 A	250VAC	≤10mΩ

Dimensions and Overview

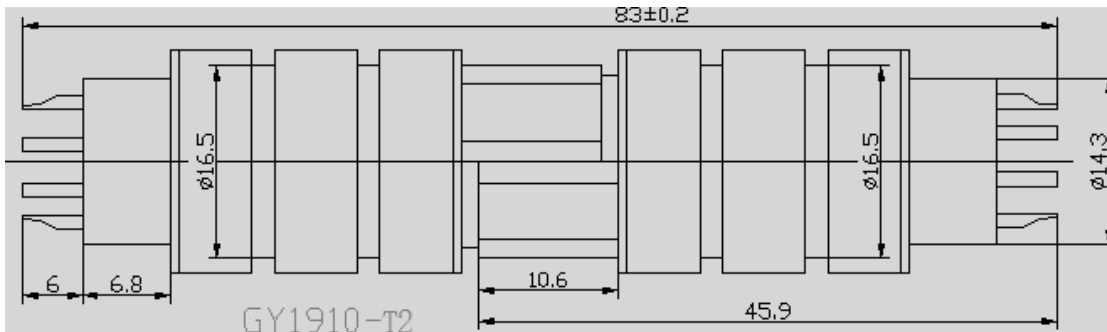
GY19-6P4S+4P6S



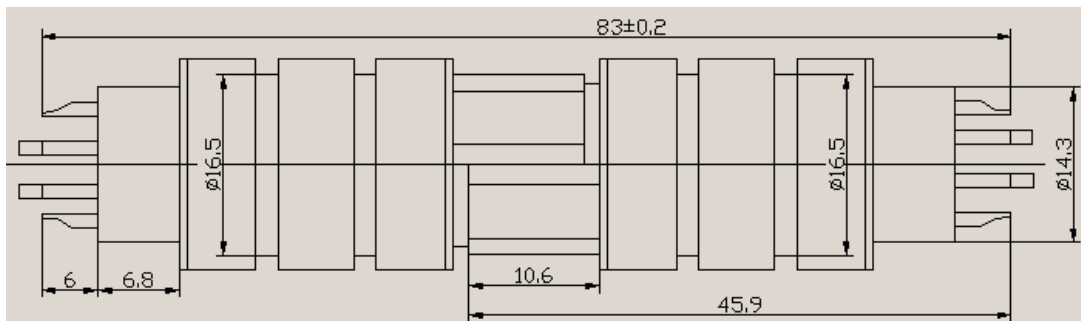
GY19-6P4S+4P6ST1A



GY19-6P4S+4P6ST2



GY19-6P4S+6S4PT2A



Hangzhou Kaipu Electronic Technique Co., Ltd. <http://www.kpue.com>

Tel: 86-571-85386101

Mobile: 13588034590

Fax: 86-571-85350139

E-mail: KAIPU@126.COM

Add: 3F, No. 588-2 of Feijiang Road, Xiacheng science Park, Hangzhou City, Zhejiang, China. PS: 310004