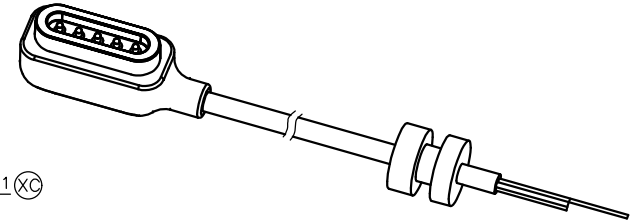
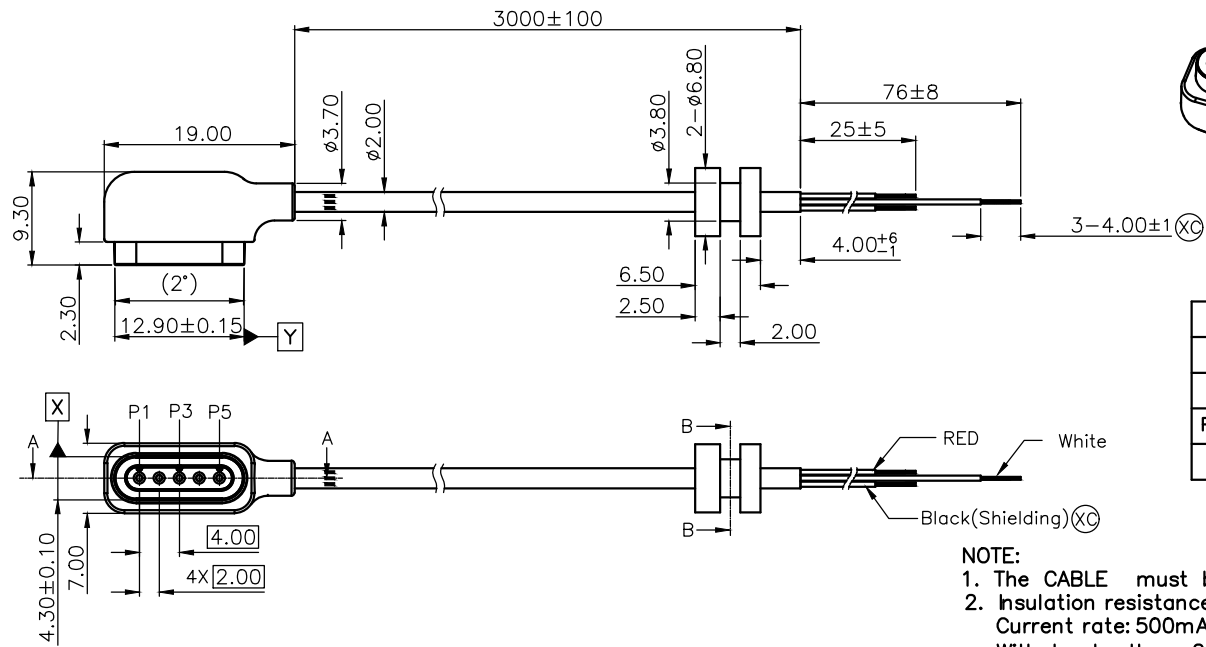
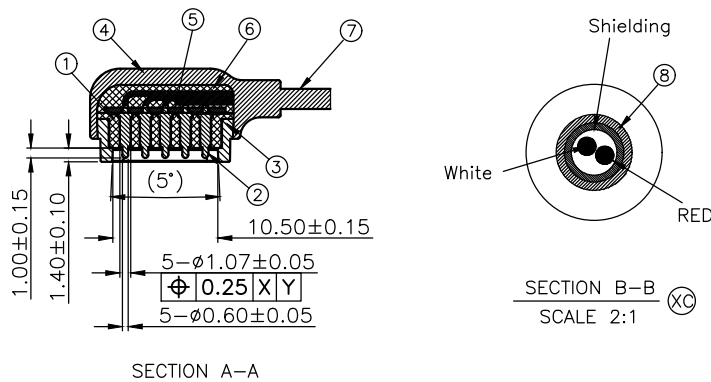


THIS INFORMATION IS CONFIDENTIAL AND IS DISCLOSED TO YOU ON CONDITION THAT NO FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN TOP-LINK PERSONNEL WITHOUT WRITTEN AUTHORIZATION FROM TOP-LINK LTD.



The Definition Of Cable		
Pin Number	Colour	Pin Description
P1 & P5	Red	BAT_A & BAT_B
P3&Shielding	Black	GND
P2 & P4	White	SLR_A & SLR_B

NOTE:
 1. The CABLE must be passed 100% conduction and short test.
 2. Insulation resistance: 10Mohm Min.
 Current rate: 500mA max.
 Withstand voltage: 250V AC (one minute)



8	Outer Plastic	1pcs	TPE; White	-----
7	Cable	1pcs	2 Core wire(AWG28) and OD φ2.0 with braid; White	-----
6	Inner Plastic	1pcs	PE,Transparent	-----
5	Inner PCB	1pcs	FR4;T=0.5mm	-----
4	Outer Plastic	1pcs	TPE; White	-----
3	MIM Shell	1pcs	Magnetic Steel	Ni Plated Over all
2	Pogo Pin	5pcs	Plunger&Barrel Brass; Spring:SUS	Gold Plated Over Ni
1	Housing	1pcs	High temperature resistance ,White	-----
Item	Part Name	Q'TY	Material	Finish

XC	Cable Gauge Change	2018.08.08
XB	Cable length Change	2018.04.23
XA	New Release	2017.08.24
Item	Revision record	Date

Top-Link Electronics Ltd.
 TOLERANCES UNLESS OTHER SPECIFIED
 0. = ± -
 0.0 = ± 0.35
 0.00 = ± 0.25
 0.000 = ± -
 Angle: ±1°
 SURF TEXTURE: REMOVE BURRS.
 BREAK SHARP EDGES R0.05 MAX.DO NOT SCALE PRINT.

Type	Customer drawing	Unit	mm
DRW:	Henry	APRD:	Lansing
CHK:	/	REL:	
Name			
5 Pin Cable			
Scale	Size	Part NO.	Page
1:1	A4	10501050054	1/1
		Rev:	XC

top-link