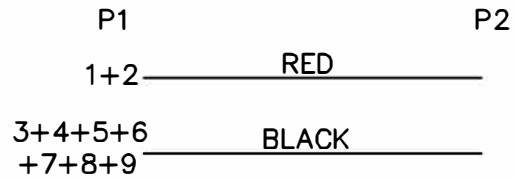
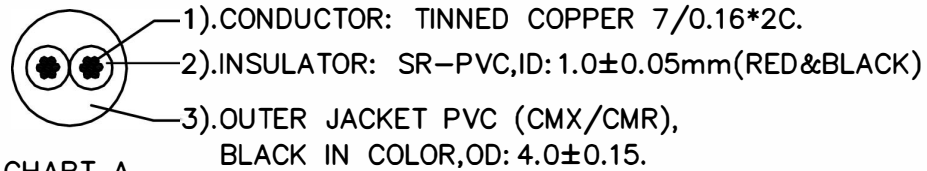


PIN OUT



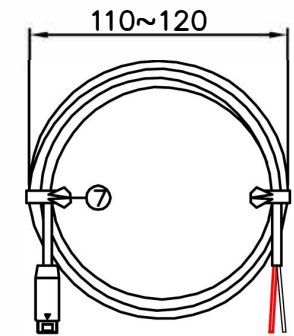
7	MINI TIE	PE/BLACK IN COLOR	2	
6	CABLE SPEC	CABLE SPEC DETAIL SEE CHART A	1	
5	MD 9PIN/M-OUTER MOLD	OUTER MOLDING PVC,BLACK IN COLOR	1	
4	MD 9PIN/M-INNER MOLD	MOLDING PE/NATURAL IN COLOR	1	
3	MD 9PIN/M-SHELL	BRASS/NICKEL PLATED	1	
2	MD 9PIN/M-INSULATOR	P.B.T/BLACK IN COLOR	1	
1	MD 9PIN/M-CONTACT	BRASS/PIN NICKEL PLATED, SOLDER TYPE	9	
NO.	PARTS NAME	STANDARD SPECIFICATION	Q'TY	SUPPLIER
MATERIAL LIST				

**CyberPower®**

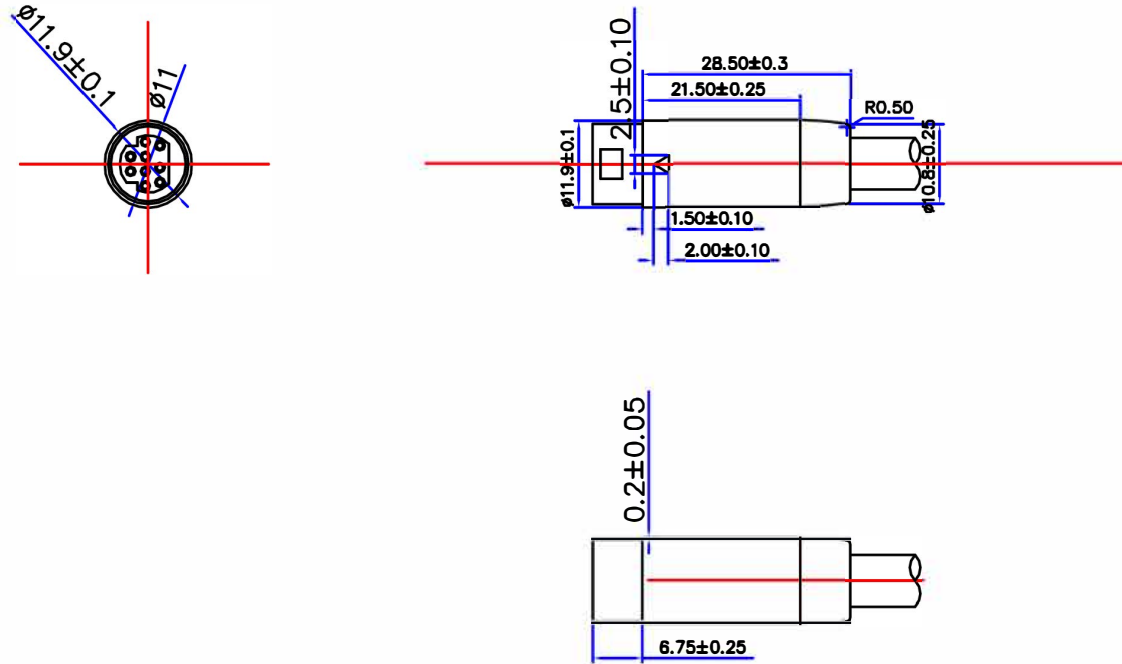
CHART A

## NOTES:

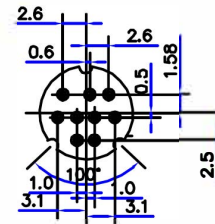
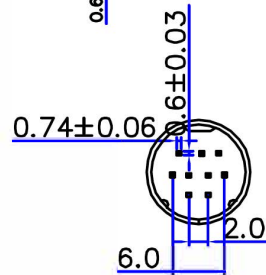
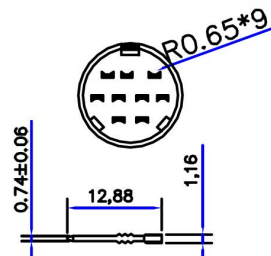
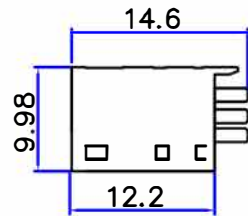
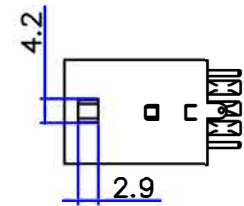
- 1.CABLE SPECIFICATION: UL2464 26AWG\*2C.  
 (7/0.16TC\*2C)\*1C.OUTER JACKET PVC,BLACK IN COLOR,OD: 4.0±0.15.  
 PRINT WORD: " NO MARK".
- 2.ELECTRICAL TEST
  - <1>.100% OPEN SHORT & MISS WIRE TEST
  - <2>.INSULATION RESISTANCE: DC 400V 20M ohm MIN
  - <3>.CONDUCTOR RESISTANCE: 3 ohm MAX
- 3.INSERTION/PULL OUT TEST:  
 PLUG (INSERTION/PULLING FORCE)BY 7.2±0.8KG
- 4.PACKING:1PC/PE BAG+WHITE CARTON.

HANK CHART

# CyberPower®



**CyberPower<sup>®</sup>**



NOTE:

1. SHELL  
MATERIAL: BRASS T=0.40mm  
PLATING:  NICKEL PLATED  
 AU
2. HOUSING  
MATERIAL: P. B. T
3. CONTACT  
MATERIAL: BRASS T=0.60mm
4. ELECTRICAL TEST  
ELECTRICITY: 2A/PIN  
VOLTAGE:  C 12V AC 300V

**CyberPower®**