

Model	CyberPower PN	L±T	W±T
CBL7PIN350BUL-004-BLK	1MB-0000028-02G	1220±25	120~130
CBL7PIN350BUL-010-BLK	1MB-0000029-02G	3050±40	140~150

PIN OUT

MD 9P/M	7P/Housing
P1	P2
1+2	RED
8+9	BLACK
3	GREEN
4	GRAY
5	BROWN
6	BLUE
7	ORANGE

NO.	PARTS NAME	STANDARD SPECIFICATION	Q'TY	SUPPLIER
12	MINI TIE	PE/BLACK IN COLOR	2	
11	CABLE SPEC	CABLE SPEC DETAIL SEE CHART A	1	
10	7P HOUSING/M-OUTER MOLD	MOLDING PVC/BLACK IN COLOR	1	
9	7P HOUSING/M-INNER MOLD	MOLDING PE/NATURAL IN COLOR	1	
8	7P HOUSING/M-INSULATOR	PBT/GREEN UL94V-0 (PN/MC420-350-07Z)	1	Jintan
7	7P HOUSING/M-CONTACT	PHOSPHOR BRONZE/TIN PLATED; SOLDER TYPE	7	
6	MD 9PIN/M-DUST COVER	PET/TRANSPARENT IN COLOR	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	
MATERIAL LIST				

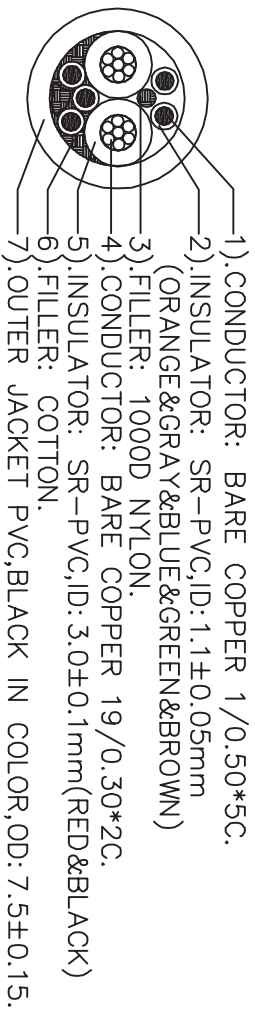


CHART A

NOTES:

1. CABLE SPECIFICATION: UL2464 16AWG*2C+24AWG*5C.
[19/0.30BC*2C+1/0.50BC*5C+1000D NYLON+COTTON]*1C.
OUTER JACKET PVC, BLACK IN COLOR, OD: 7.5±0.15.

PRINT WORD: "E313087 9A AWM STYLE 2464 80°C 300V VW-1 CYBERPOWER".

2. ELECTRICAL TEST

<1>. 100% OPEN SHORT & MISS WIRE TEST

<2>. INSULATION RESISTANCE: DC 400V 50M ohm MIN

<3>. CONDUCTOR RESISTANCE: 3 ohm MAX

3. INSERTION/PULL OUT TEST:

<1>. PLUG (INSERTION/PULLING FORCE) BY 14 POUNDS MORE.

4. PACKING: 1PC/PE BAG+WHITE CARTON.

