

PIN OUTS			PIN OUTS			PIN OUTS			PIN OUTS			INSULATOR COLOR	PVC 45P COLOR	PLATING	LOGO	REVISIONS			
A2 HD15F	B2 HD15M	COLOR	A2 HD15F	B2 HD15M	COLOR	A1 MD6M	B1 MD6M	COLOR	A3 MD6M	B3 MD6M	COLOR	A1	2715C	2715C	Nickel	KEYBOARD	REV	DESCRIPTION	APPROVED
1	1	RED COAXIAL	8	8	BLUE COAXIAL GROUND WIRE	1	1	BLACK	1	1	BLACK	A2	661C	661C	Nickel				
2	2	GRAY COAXIAL	10	10	RED	2	2	BROWN	2	2	BROWN	A3	3395C	3395C	Nickel	MOUSE			
3	3	BLUE COAXIAL	11	11	ORANGE	3	3	RED	3	3	RED	B1	2715C	2715C	Nickel	KEYBOARD			
4	4	BLACK	12	12	YELLOW	4	4	ORANGE	4	4	ORANGE	B2	661C	661C	Nickel				
5	5	BROWN	13	13	GREEN	5	5	YELLOW	5	5	YELLOW	B3	3395C	3395C	Nickel	MOUSE			
6	6	RED COAXIAL GROUND WIRE	14	14	WHITE	6	6	GREEN	6	6	GREEN	SCREW:4*40mm(4PCS)		661C	Nickel				
7	7	GRAY COAXIAL GROUND WIRE	Shell	Shell		Shell	Shell		Shell	Shell		INSULATION: UPON 1M ohm AND 1M ohm ELECTRIC CONDUCTION:INSIDE 1.5K ohm							

NOTES:

1.MOLDED CONNECTOR END REQUIREMENTS:

- A:INNER MOLD USING PE
- B.COPPER FOIL WRAP AND 360° SOLDER TO CONNECTOR

2. CABLE: A'A''' (ND-UL)

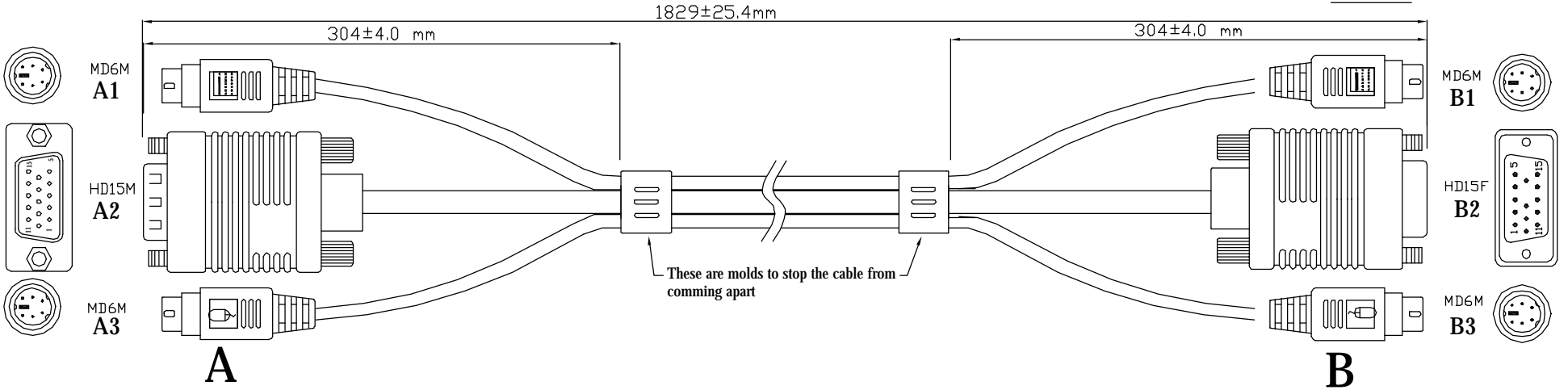
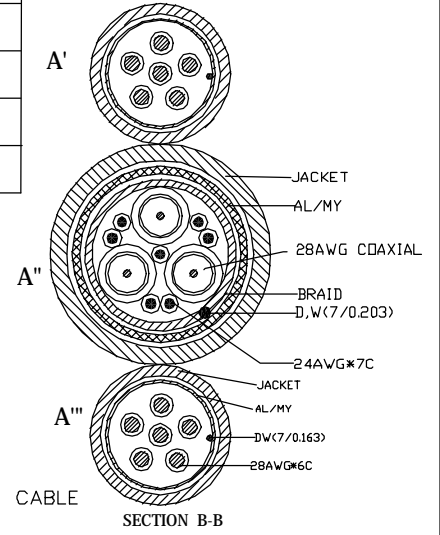
[28AWG(7/0.127)\*6C+DW(7/0.163)+AL/MY]TIN  
 INSULATION: SR-PVC. OD=ø0.90±0.05MM  
 COLOR: P1 COLOR CODE  
 JACKET: 80°C PVC, OD=ø5.00±0.15MM  
 Color: Snow Gray (IBM)

3. CABLE: A'' (UL2919)

[[28AWG(7/0.127)\*1C+SPIRAL(40/0.12)]\*3C  
 +24AWG(7/0.203)\*7C+AL/MY+D.W(7/0.203)  
 +85%BD(24/8/0.12)}TIN  
 COAXIAL INSULATION: FO-PE. OD=ø1.6±0.05MM,NATURE  
 COAXIAL JACKET:105°C PVC,OD=ø2.60±0.10MM  
 INSULATION: SR-PVC,OD=ø1.10±0.05MM  
 COLOR: P1 COLOR CODE  
 JACKET: 80°C PVC,OD=ø9.00±0.20MM  
 Color: Snow Gray (IBM)

MARKING:

2919 2 AWM 80°C 30V VW-1 LOW VOLTAGE COMPUTER CABLE



<p>Discount Computer Cables and Connectivity Solutions</p>	PRODUCT	HD15M+MD6PM*2 TO HD15F+MD6PM*2	CUSTOMER		DRAWN		<p>THREE ANGLE PROJECTION</p>
	CUS,NO	508T-XXX	VERSION		CHECKED		
	DR,NO	SD508T-XXX	DRAWN DATE	06.03.2001	APPROVERD	ERIC LEE	