

4

3

2

1

PART NO. MD-6706072

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
A0	Initial Release for Manufacture	Mar.31.17	Bryant

D

C

B

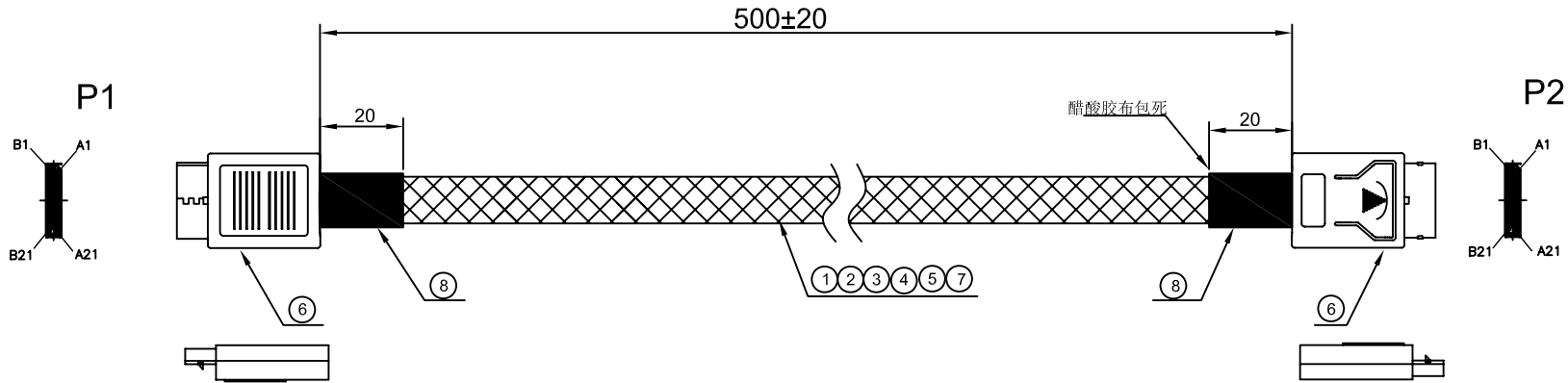
A

D

C

B

A



PIN ASSIGNMENT

P1		P2	
B21	-----	A21	-----
B20	-----	A20	-----
B19	-----	A19	-----
B18	-----	A18	-----
B17	-----	A17	-----
B16	-----	A16	-----
B15	-----	A15	-----
B14	-----	A14	-----
B13	-----	A13	-----
B12	-----	A12	-----
B11	-----	A11	-----
B10	-----	A10	-----
B9	-----	A9	-----
B8	-----	A8	-----
B7	-----	A7	-----
B6	-----	A6	-----
B5	-----	A5	-----
B4	-----	A4	-----
B3	-----	A3	-----
B2	-----	A2	-----
B1	-----	A1	-----
A21	-----	B21	-----
A20	-----	B20	-----
A19	-----	B19	-----
A18	-----	B18	-----
A17	-----	B17	-----
A16	-----	B16	-----
A15	-----	B15	-----
A14	-----	B14	-----
A13	-----	B13	-----
A12	-----	B12	-----
A11	-----	B11	-----
A10	-----	B10	-----
A9	-----	B9	-----
A8	-----	B8	-----
A7	-----	B7	-----
A6	-----	B6	-----
A5	-----	B5	-----
A4	-----	B4	-----
A3	-----	B3	-----
A2	-----	B2	-----
A1	-----	B1	-----



Legend:  
 :High-Speed Serial Differential Pairs  
 :Signal Return  
 :Sideband Signal

- ELECTRICAL TEST :
- CONTACT RESISTANCE: 1ohm (Max).
  - INSULATION RESISTANCE: 10Mgeohm (Min).
  - VOLTAGE: AC 300volt / 10millisecond

NO.	PART NO.	DESCRIPTION	Q'TY	UNIT	APPROVALS	DATE	MD MiraDeed Technology				
8	4-20-0062-002001	ACETATE TAPE BLACK W=20MM	50.0*2	mm	DRAWN Zeng.wei	Aug.09.17	OCULINK 42P CABLE 500mm				
7	4-15-0044-001001	NYLON BRAID W=10.0MM <BLACK> 1*72	510	mm							
6		OCULINK CONN+SHELL+LATCH-R2E	2	PCS							
5		Non-UL FLAT CABLE:32#*5C*PH 0.8MM GRAY	733.0*2	mm	CHECKED Zeng.wei	Aug.09.17	SIZE C	SCALE : XX : XX	DRAWING NO. 6706072	REV. A0	
4		2C*32#+2D+AL-MYLAR+THERMOPLASTIC-MYLAR BLUE 04 (Non UL)	730.0*2	mm							
3		2C*32#+2D+AL-MYLAR+THERMOPLASTIC-MYLAR BLUE 03 (Non UL)	730.0*2	mm	CHECKED Zeng.wei	Aug.09.17	ID NO.	SHEET 1 OF 1			
2		2C*32#+2D+AL-MYLAR+THERMOPLASTIC-MYLAR BLUE 02 (Non UL)	730.0*2	mm							
1		2C*32#+2D+AL-MYLAR+THERMOPLASTIC-MYLAR BLUE 01 (Non UL)	730.0*2	mm							
					DO NOT SCALE DRAWING						

4

3

2

1

DIMENSION ARE MILLIMETERS  
 TOLERANCES ARE :  
 DECIMALS ANGLES  
 .X 0.30 3°  
 .XX 0.20