

4

3

2

1

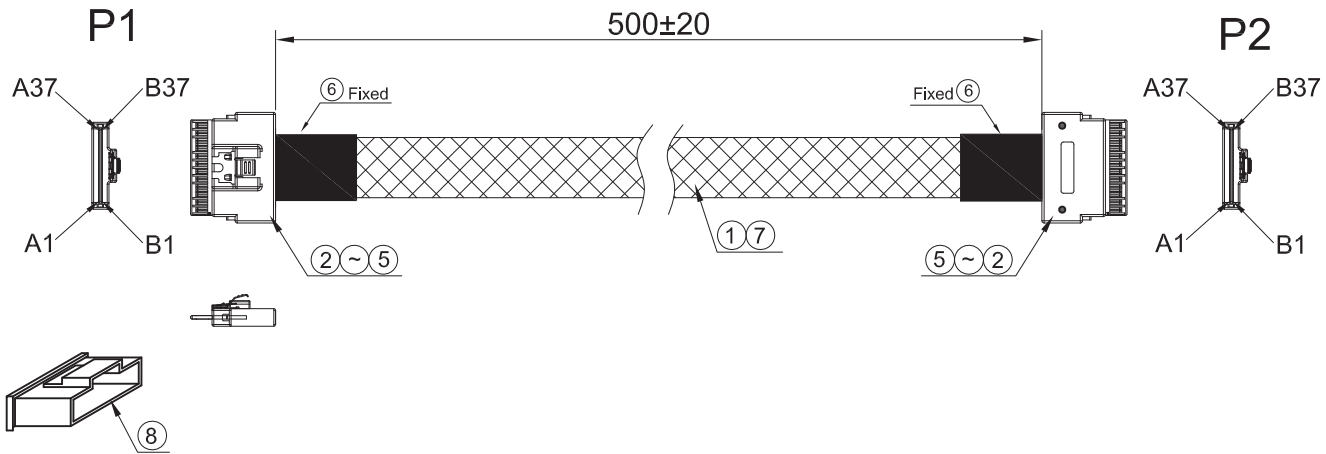
Part No.

Revisions			
LTR	Description	Date	Approved
A0	Initial release for manufacture	Mar.11.22	

D

PIN ASSIGNMENT

P1		P2		P1		P2	
A1	-----	B1	-----	B1	-----	A1	-----
A2	-----	B2	-----	B2	-----	A2	-----
A3	-----	B3	-----	B3	-----	A3	-----
A4	-----	B4	-----	B4	-----	A4	-----
A5	-----	B5	-----	B5	-----	A5	-----
A6	-----	B6	-----	B6	-----	A6	-----
A7	-----	B7	-----	B7	-----	A7	-----
A8	-----	B8	-----	B8	-----	A8	-----
A9	-----	B9	-----	B9	-----	A9	-----
A10	-----	B10	-----	B10	-----	A10	-----
A11	-----	B11	-----	B11	-----	A11	-----
A12	-----	B12	-----	B12	-----	A12	-----
A13	-----	B13	-----	B13	-----	A13	-----
A14	-----	B14	-----	B14	-----	A14	-----
A15	-----	B15	-----	B15	-----	A15	-----
A16	-----	B16	-----	B16	-----	A16	-----
A17	-----	B17	-----	B17	-----	A17	-----
A18	-----	B18	-----	B18	-----	A18	-----
A19	-----	B19	-----	B19	-----	A19	-----
A20	-----	B20	-----	B20	-----	A20	-----
A21	-----	B21	-----	B21	-----	A21	-----
A22	-----	B22	-----	B22	-----	A22	-----
A23	-----	B23	-----	B23	-----	A23	-----
A24	-----	B24	-----	B24	-----	A24	-----
A25	-----	B25	-----	B25	-----	A25	-----
A26	-----	B26	-----	B26	-----	A26	-----
A27	-----	B27	-----	B27	-----	A27	-----
A28	-----	B28	-----	B28	-----	A28	-----
A29	-----	B29	-----	B29	-----	A29	-----
A30	-----	B30	-----	B30	-----	A30	-----
A31	-----	B31	-----	B31	-----	A31	-----
A32	-----	B32	-----	B32	-----	A32	-----
A33	-----	B33	-----	B33	-----	A33	-----
A34	-----	B34	-----	B34	-----	A34	-----
A35	-----	B35	-----	B35	-----	A35	-----
A36	-----	B36	-----	B36	-----	A36	-----
A37	-----	B37	-----	B37	-----	A37	-----



C

B

ELECTRICAL TEST:

1. OPEN & SHORT TEST
2. CONNECTION RESISTANCE: 1M ohm(max)
3. INSULATION RESISTANCE: 20M ohm(min)
4. HI-POT TEST: 300V DC/10ms

WIRING HARNESS
 ISSUE NO. XXXXXX
 FORM N XXX PCS
 PRINTED IN U.S.A.



A

No	Part No.	Description	Q'ty	Unit
*	4-14-0047-060951	PE BAG 6''*9''*0.06MM	1	PCS
9	4-22-0127-442801	UL LABEL(ORANGE) ISSUE NO.XXXXXX	/	PCS
8	3-02-0001-532151	PE	8	G
7	4-15-0044-001001	NYLON BRAID W=10.0mm <BLACK> 1*72	500.0	mm
6	4-20-0251-003001	ACETATE TAPE BLACK W=30mm	55.0*2	mm
5	3-03-0002-005001	PP BLACK PANTONE:BASEEL7523	26	G
4	3-02-0002-086701	TRL-THERMELT-867	18	G
3	T-2-70-0072-011501	SFF 8654 LATCH	2	PCS
2	T-2-70-0098-011501	SFF-8654 8i 180度 PCB	2	PCS
1	T-1-61-0059-200251	2C*32#+2D+AL-MYLAR+THERMOPLASTIC-MYLAP BLUE (Non UL)24G 85Ω	520.0*24	mm

©COPYRIGHT 1995 MAJESTIC TECHNOLOGY CORPORATION

TOLERANCES (EXCEPT TITLE BLOCK DATA AND UNLESS OTHERWISE SPECIFIED)	DRAWN BY	DATE
LINEAR ANGLES	CHECKED BY	DATE
ALL DIMENSION ARE IN THIRD ANGLE PROJECTION	APPROVED BY	DATE
SIZE C	DWG NO.	REV.

DESIGN
 COMMERCIAL & INDUSTRIAL DESIGN CO., INC.
 PART NAME:
 SFF8654 to SFF8654

SCALE: 1 : 1 SHEET: 1 OF 1

4

3

2

1

A