

4

3

2

1

PART NO.

Mold NO. A149内
Mold NO. D048外

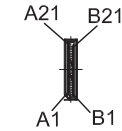
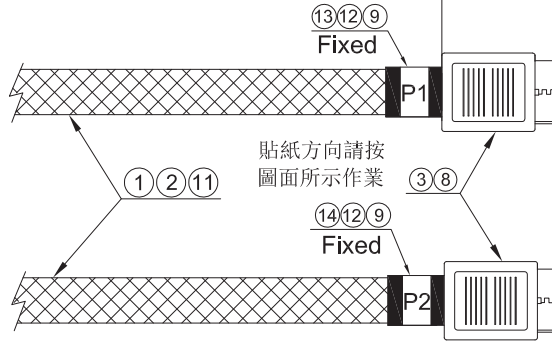
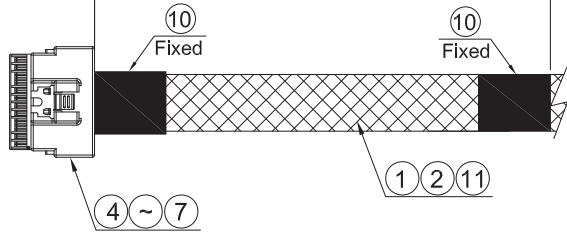
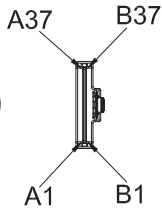
580 ±20

Target

Host

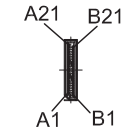
300±15

P0



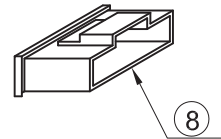
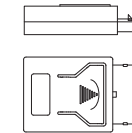
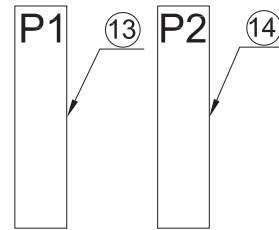
P1

Mold NO. A169内



P2

貼紙方向請按
圖面所示作業



*	4-14-0047-060951	PE BAG 6**9**0.06MM	1	PCS
*	4-16-0003-100001	TIE BLACK	80.0	PCS
14	4-22-0788-3007P2	LABEL:"P2" 7*30mm WHITE BOTTOM BLACK WORD	1	PCS
13	4-22-0787-3007P1	LABEL:"P1" 7*30mm WHITE BOTTOM BLACK WORD	1	PCS
12	4-15-0051-100201	Heat shrink tube Ø10.0mm TRANSPARENT	15.0*2	mm
11	4-15-0044-001001	NYLON BRAID W=10.0MM <BLACK> 1*72	290+310 *2	mm
10	4-20-0251-003001	ACETATE TAPE BLACK W=30mm	80+60 *2	mm
9	4-20-0062-002001	ACETATE TAPE BLACK W=20mm	50.0*2	mm
8	3-02-0001-532151	PE	18	G
7	3-03-0002-005001	PP RUBBER halogen-free	10	G
6	3-02-0002-086701	TRL-THERMELT-867	8	G
5	T-2-70-0072-011501	SFF 8654 latch OR EQU	1	PCS
4	T-2-70-0098-011501	SFF-8654 8i 180度 PCB OR EQU	1	PCS
3	4-20-0402-000001	OCULINK CONN+SHELL+LATCH+R2E 180度 (外加工) OR EQU	2	SET
2	T-1-58-0030-200209	FLAT CABLE:30#*4C PH:0.8MM NO-UL GRAY OR EQU	610	mm
1	T-1-61-0058-200251	2C*32#+2D+AL-MYLAR+ THERMOPLASTIC-MYLAR BLUE (Non UL) OR EQU	610*24	mm
NO.	PART NO.	DESCRIPTION	Q'TY	UNIT



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
5. 外箱寫上客戶料號

COPYRIGHT 1995 MAJESTIC TECHNOLOGY CORPORATION		DRAWN BY		DATE	
TOLERANCES (EXCEPT TITLE BLOCK DATA AND UNLESS OTHERWISE SPECIFIED): X XX XXX		CHECKED BY		DATE	
LINEAR ANGLES		APPROVED BY		DATE	
ALL DIMENSIONS ARE IN THIRD ANGLE PROJECTION		DWG NO.		REV.	
SIZE C	PART NO.	SCALE: 1 : 1		SHEET: 1 OF 1	

CI DESIGN
COMMERCIAL & INDUSTRIAL DESIGN CO., INC.
PART NAME:
SFF8654 to 2x SFF8611

4

3

2

1

D

D

C

C

B

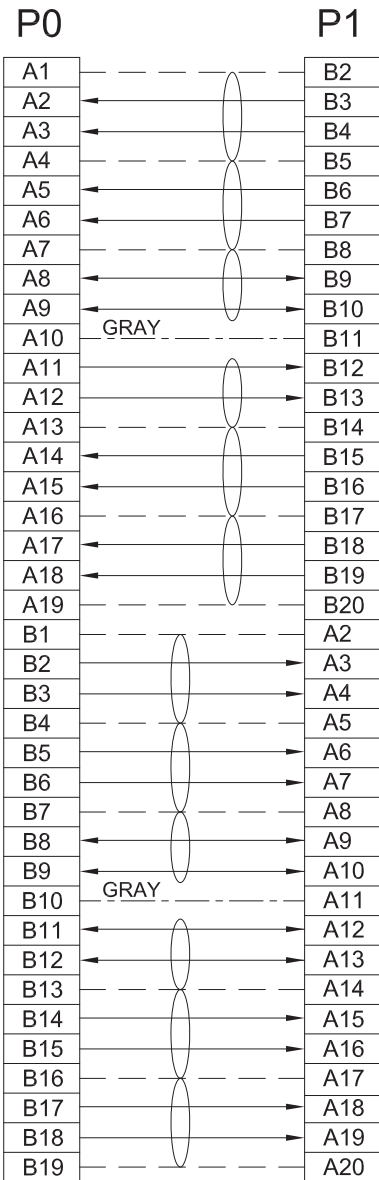
B

A

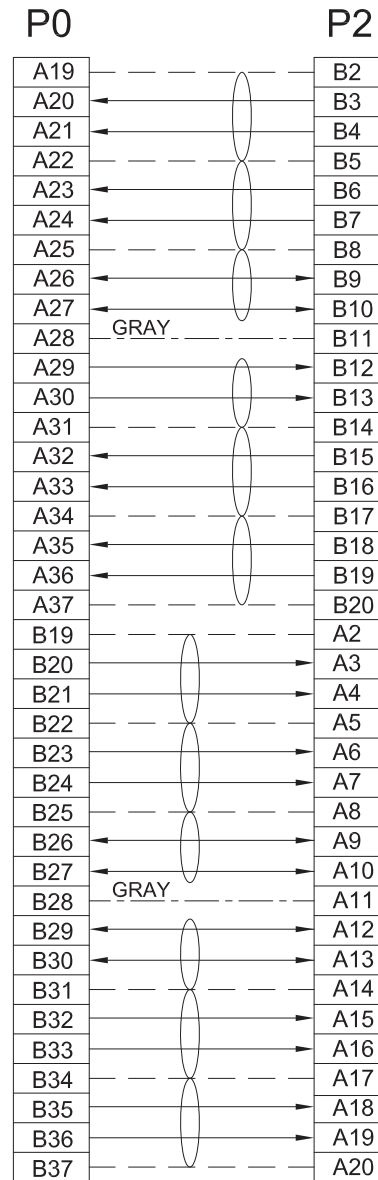
A

PART NO.

PIN ASSIGNMENT



PIN ASSIGNMENT



* P1/P2端A11、B11為單獨點位，不與地線短路

©COPYRIGHT 1995 MAJESTIC TECHNOLOGY CORPORATION

TOLERANCES (EXCEPT TITLE BLOCK DATA AND UNLESS OTHERWISE SPECIFIED) X XX XXX	DRAWN BY	DATE	 COMMERCIAL & INDUSTRIAL DESIGN CO., INC.
LINEAR ANGLES	CHECKED BY	DATE	
ALL DIMENSIONS ARE IN THIRD ANGLE PROJECTION	APPROVED BY	DATE	
SIZE C	PART NO.	REV.	PART NAME: SFF8654 to 2x SFF8611 SCALE: 1 : 1 SHEET: 1 OF 1