



Pin assignment of CN2:		Pin assignment of CN3:		Pin assignment of CN4:		Pin assignment of CN5:	
Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	24Vled	1	24Vled	1	3V3s	1	GND_a
2	24Vled	2	24Vled	2	STB	2	12Val
3	24Vled	3	24Vled	3	GND1	3	GND_a
4	24Vled	4	24Vled	4	GND1	4	12Val
5	24Vled	5	24Vled	5	12Vssb	5	GND_a
6	GND	6	GND	6	12Vssb	6	12Val
7	GND	7	GND	7	Vsnd	7	2D/3D
8	GND	8	GND	8	GND_s	8	GND1
9	GND	9	GND	9	Blon	9	12Vssb
10	GND	10	GND	10	DIM1	10	N.C.
11	N.C.	11	N.C.	11	BLI_C		
12	Blon	12	N.C.	12	POK		
13	N.C.			13	24V		
14	N.C.			14	GND1		

Pin assignment of CN6:		Pin assignment of CN7:	
Pin No.	Signal Name	Pin No.	Signal Name
1	GND_a	1	24V/12Vssb
2	12Val	2	
3	GND_a	3	N.C.
4	12Val	4	GND_sw
		5	

- Notes:
1. 1308(CN1): MOLEX RSD-76818-002
 2. 1316(CN2): TYCO 1-2041145-4
 3. 1319(CN3): TYCO 1-2041145-2
 4. 1M95(CN4): TYCO 1-2041145-4
 5. 1M99(CN5): TYCO 1-2041145-0
 6. 1M09(CN6): TYCO 2041145-4
 7. 1MP1(CN7): TYCO 2041145-5

P/N: 90C1980200

<p>THIRD ANGLE PROJECTION</p>	DIMENSIONAL TOLERANCES		HOLES : ±0.05 ANGLES : ±0.5°	
	()	()	(V)	()
<30	±0.2	DECIMALS	UP~100	±0.2
>30~100	±0.3	X	100~150	±0.25
>100~200	±0.4	X.X	300~350	±0.45
>200~300	±0.5	X.XX	150~200	±0.3
ABOVE 300	±0.8	X.XXX	350~400	±0.5
			200~250	±0.35
			UP~600	±1.5
			600~900	±2.4
			900~OVER	±3.1

SCALE : 1:1
UNIT: mm

MODEL NO: FSP198-6F01	TITLE: PHYSICAL DIMENSION		SHEET: 1 OF 2	REV: 05
R&D(7th Dept.)	P E	DRAWN	DATE	
L.J	RING	RING	2011-04-11	
INTERIOR COUNTERSIGN:				

Rev.	Description	Sym.	DATE
01	Specification issue		2011-01-12
02	Connector (CN4、CN5、CN7) 位置變更	△ 1	2011-01-17
03	增加機構限制區	△ 2	2011-02-01
04	變更機構限制區;刪除CN7、增加CN6	△ 3	2011-03-01
05	增加CN7	△ 4	2011-04-11
P/N: 90C1980200			
MODEL NO:	FSP198-6F01	TITLE: PHYSICAL DIMENSION	SHEET: 2 OF 2 REV: 05
R&D(7th Dept.)	P E	DRAWN	DATE
L.J	RING	RING	2011-04-11
INTERIOR COUNTERSIGN:			