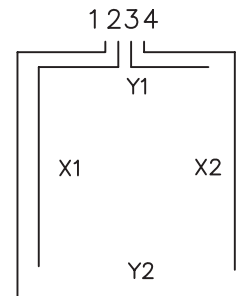


NOTE

- Panel Type
 Resistive Capacitive
- Thickness (Glass)
 0.95 (0.7) 1.35 (1.1) 2.05 (1.8)
- Film Type
 Clear Non-glare Anti Newton's Ring
- Transmittance
 80%
- Terminal
 Signal

PIN	SIGNAL
1	Y2
2	X1
3	Y1
4	X2

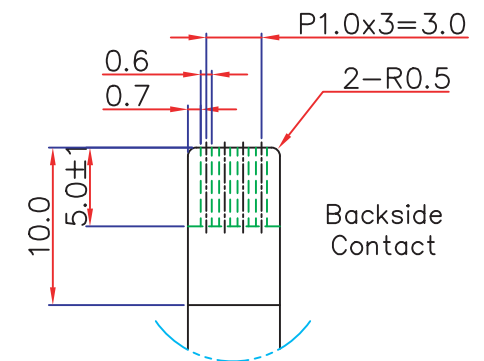
►Diagram



►Resistance

$200\Omega < X < 900\Omega$
$200\Omega < Y < 900\Omega$

FPC (SCALE 8/1)



SCALE	1/1	DATE	2007.04.23	DRAW. NO	M101-D8F-01
SIZE	A4	DESIG'D	S. W. KIM	PRODUT NO.	TP-121AG
UNIT	MM	CHK'D	-		
STD.TOL	±0.2	APP'D	J. Y. PARK		

REV.	DATE	DESCRIPTION
01	2007.04.23	Changed FPC(From M101-D8B) : F1200F5-02B -> F1100F5-02B