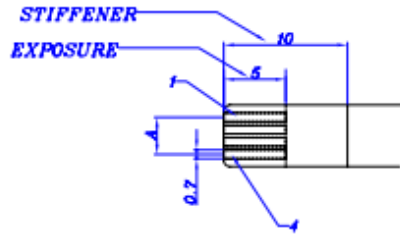
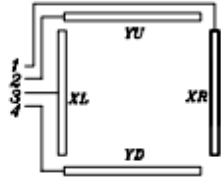


< DETAIL AA >



$$A = P1.0 \times 3 = 3.0 \pm 0.15$$



PINOUT	
1	XR
2	YU
3	XL
4	YD

< Circuit Diagram >

< Remark >

Glass Thick	1.8 mm
Film Type	Non-Glare
Total Thick	2.05±0.15mm
Linearity	±1.5 or less
Transmittance	More than 80%
Tail	FPC
General tol.	±0.3mm
[ Terminal Resistance ]	
XL - XR	100 - 1200 ohm
YU - YD	100 - 1200 ohm

