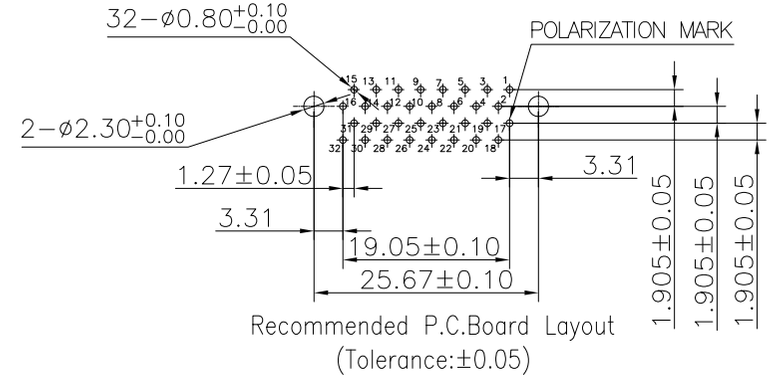
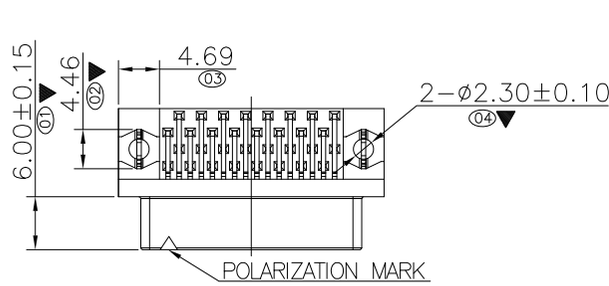


# GP Component

REV.	ECN NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN
A0			Initial	2015/03/04	Phebe Su
A1			Add the mark of the size	2015/04/24	Phebe Su
A2			Add DIM	2019/07/10	Phebe Su

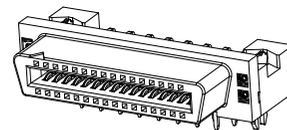
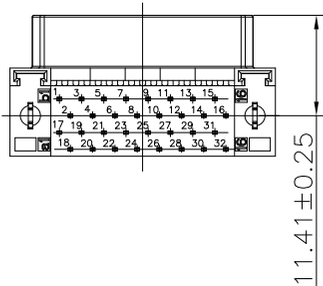
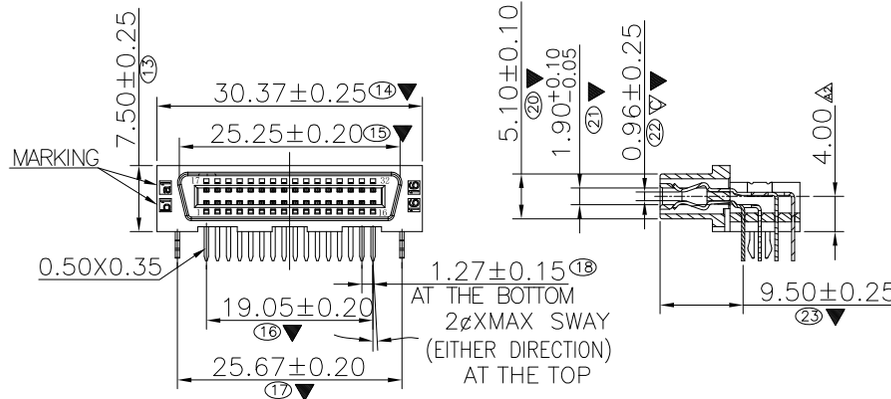
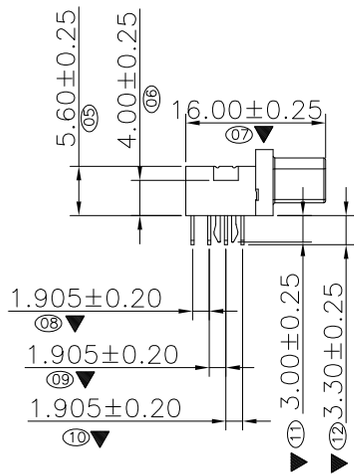
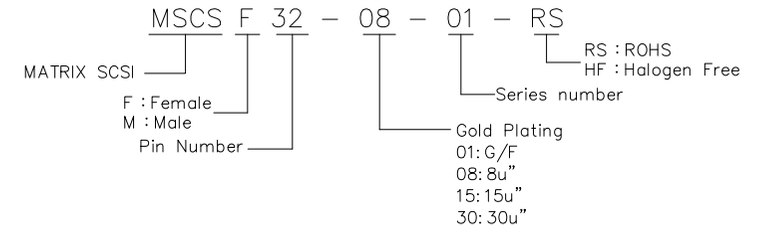


### Specifications

Current Rating: 1.0Amp  
 Insulation Resistance: 1000M $\Omega$  Min.  
 Dielectric Withstanding Voltage: 300VAC  
 Contact Resistance: 20m $\Omega$  Max.  
 Operating Temperature: -55° to +105°  
 Materials  
 Contact Material: Phosphor Bronze  
 Insulator Material: High Temperature Thermoplastic, UL 94V-0  
 Nylon 6T(Halogen Free) or the equivalent material

"▼" SHOWS QIP INSPECTION ITEM  
 "⊗" SHOWS FAI MEASUREMENT POINT.  
 "▽" SHOWS CPK MEASUREMENT POINT.

### MATRIX PART NO:



Matrix Electronics Co., Ltd

<b>TOLERANCE:</b> X.X $\pm 0.15$ X.XX $\pm 0.10$ X.XXX $\pm 0.05$ ANGLE: $\pm 3^\circ$	DESIGN BY : Phebe Su	DATE : 2019/07/10	<b>PART NAME:</b> PITCH 1.27 SCSI FEMALE RIGHT ANGEL TYPE SERIES
	CHECKED BY: Vicky Hsieh	DATE : 2019/07/10	
APPROVED BY1: Richard Hsieh APPROVED BY2: Richard Hsieh	DATE : 2019/07/10	MOLD NO. NA	SHEET NO. 1 OF 1
	DATE : 2019/07/10	DRAW NO.	