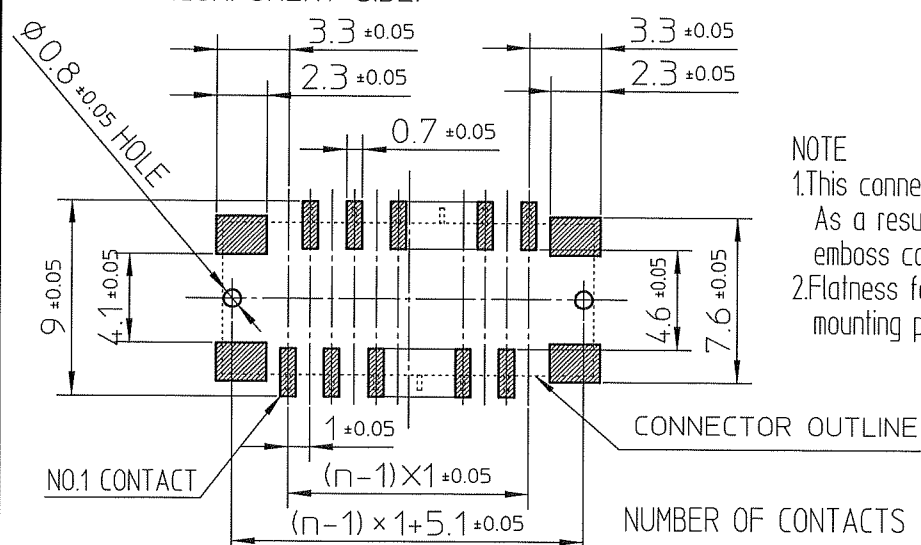


RECOMMENDED PC BOARD LAYOUT  
(COMPONENT SIDE)

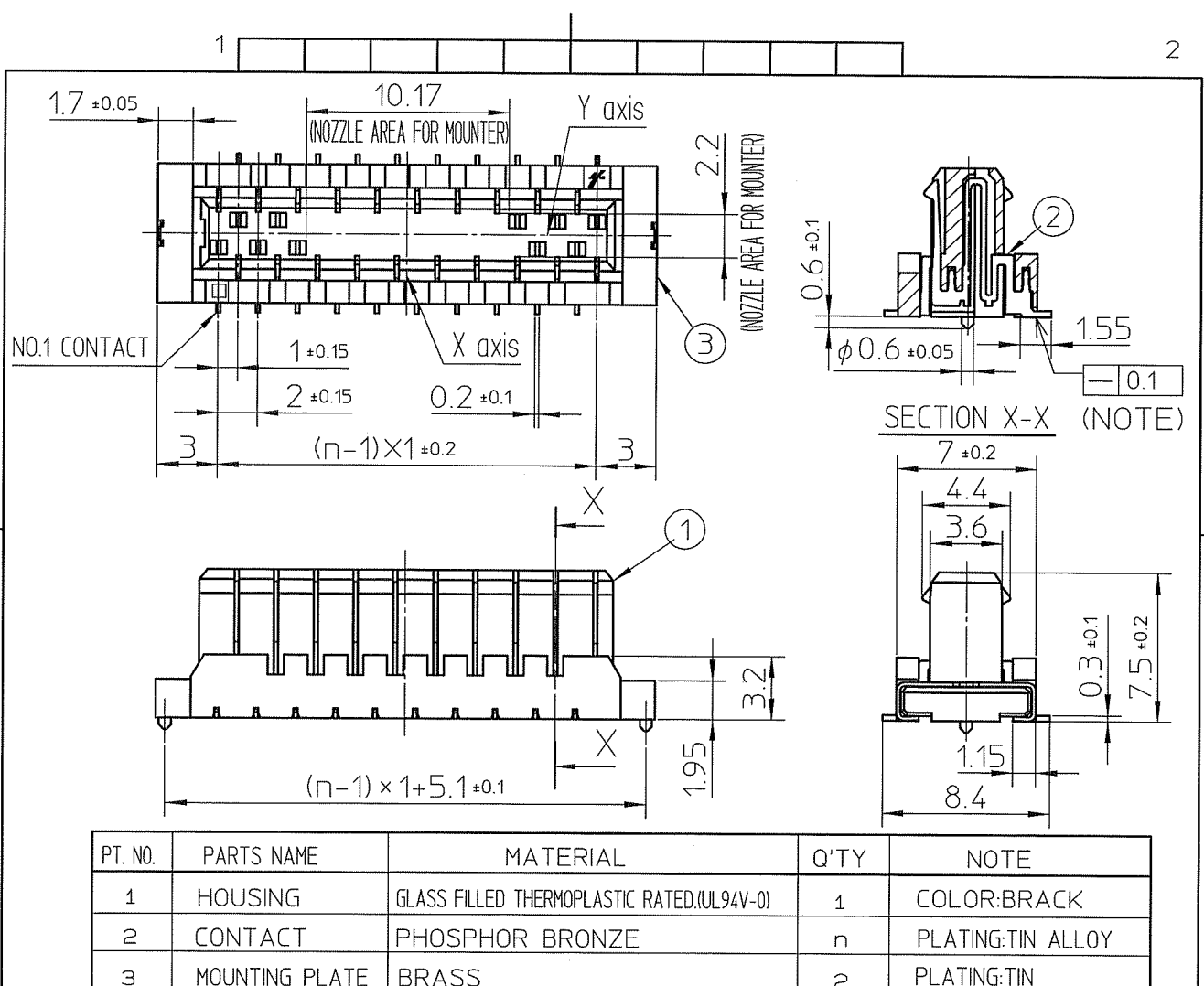
n: NO. OF CONTACTS



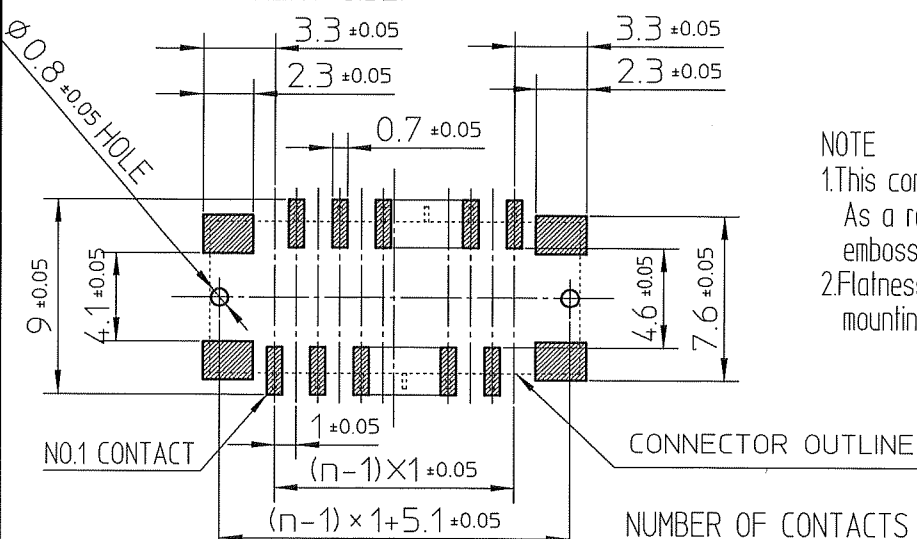
NUMBER OF CONTACTS : 10 TO 16 , ONLY EVEN POS.

mat'l. code				surface		tolerance		projection	product family
				ISO 1302 ✓		ISO 406 ISO 1101			590F
ltr				tolerances unless otherwise specified					
A				M.K		Aug 10, '04		angles	
B				M.K		Aug 2, '05		linear	± 0.3
C				J05-0470		M.K		scale	
				J07-0021		Jan 15, '07			
				dr	K.Higuchi	Jan.15, '07			
				engr	M.Koga	Jan.15, '07			
				chr	K.Higuchi	Jan.15, '07			
				appd	M.Koga	Jan.15, '07			
sheet		revision	C	C					
index		sheet	1	2					





RECOMMENDED PC BOARD LAYOUT  
(COMPONENT SIDE)



n: NO. OF CONTACTS

NOTE

1. This connector is symmetric for X, Y axis.  
As a result, it is possible to locate in emboss cavity even if rotated condition.  
2. Flatness for contact terminal and mounting plate must be within 0.1.

mat'l. code				surface	tolerance	projection	product family
				ISO 1302 ✓	ISO 406 ISO 1101		590F
ltr	ecn no	dr	date	tolerances unless otherwise specified			
A		M.K	Aug 10/04	angles	linear	± 0.3	
B	J05-0470	M.K	Aug 2/05				
C	J07-0021	M.K	Jan 15/07				
		dr	K.Higuchi	Jan 15/07			
		engr	M.Koga	Jan 15/07			
		chr	K.Higuchi	Jan 15/07			
		appd	M.Koga	Jan 15/07			
sheet				dwg no			
index				sheet 2 of 2			
sheet				size			
1				A4			
				type			
Product Customer Drawing							
				Rev			
				C			