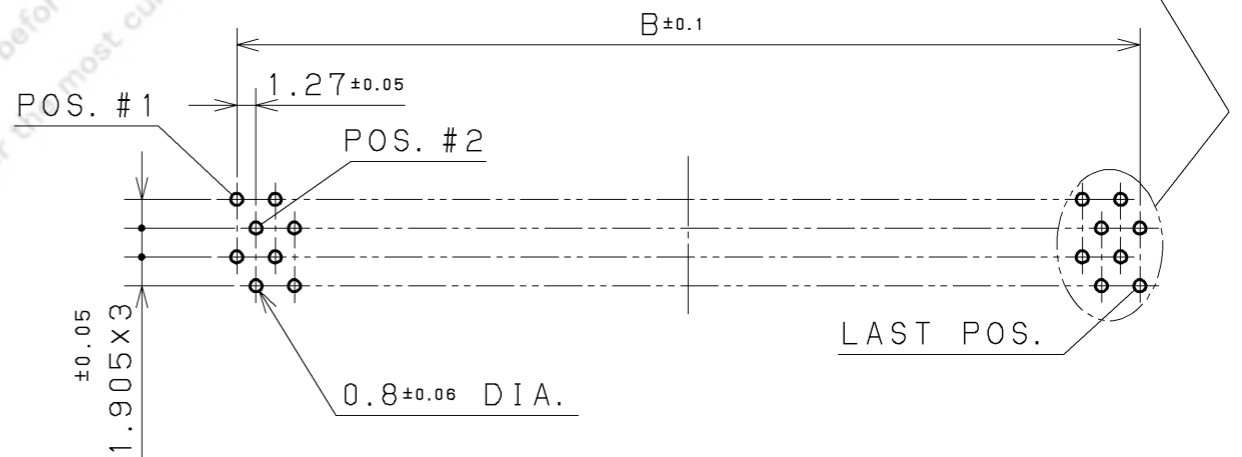
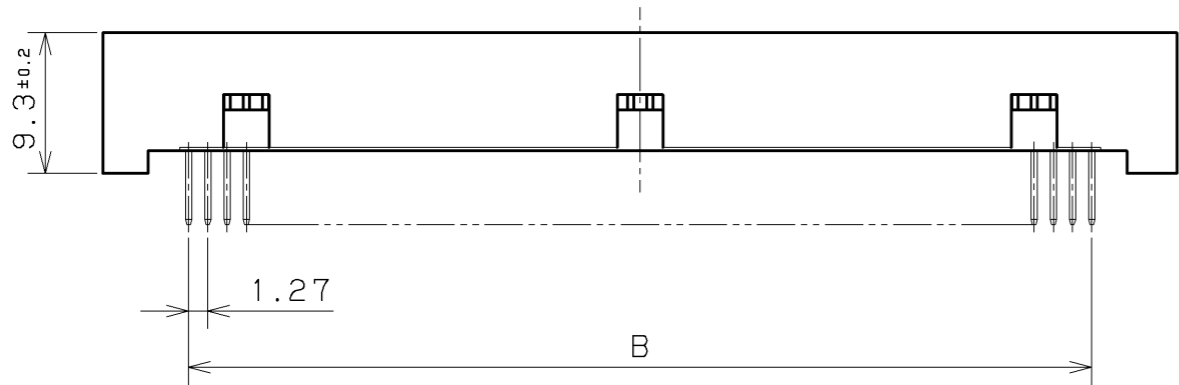
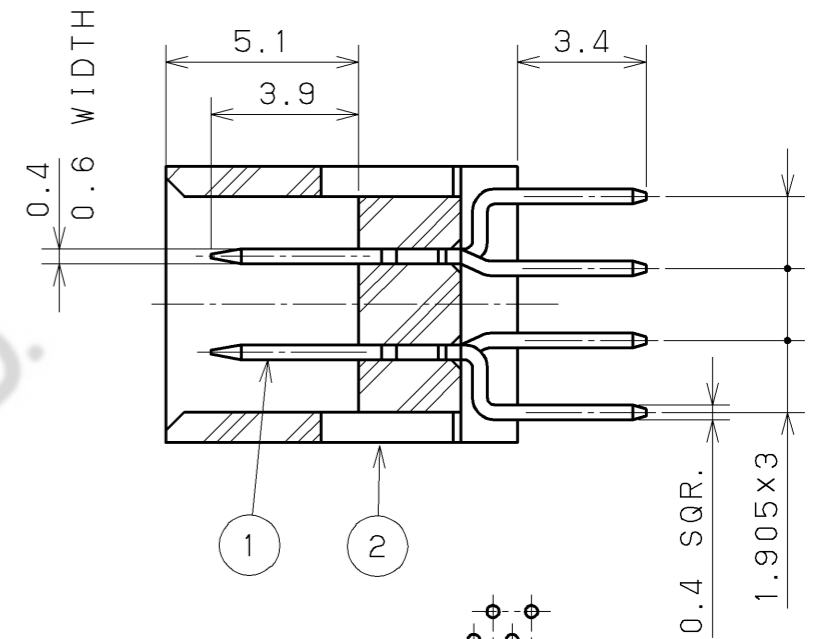
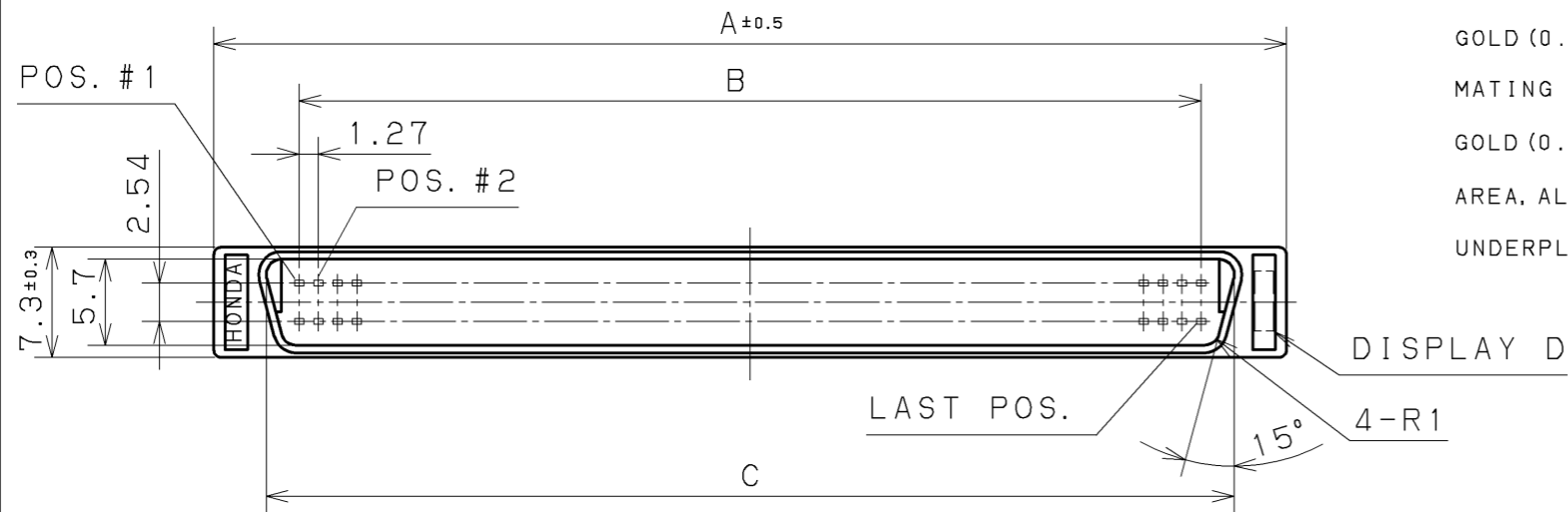


NOTE

- 1. CONTACT FINISH  
GOLD (0.2 μm MIN.) ON MATING AREA.  
GOLD (0.05 μm MIN.) ON TERMINATION AREA, ALL OVER NICKEL UNDERPLATED.



RECOMMENDED P. C. BOARD LAYOUT  
(CONNECTOR MOUNT SIDE)  
P. C. BOARD THICKNESS: 1.6mm

PCS-150MD+	150	105.29	1.27x(75-1) = 93.98	98.35	150M
PCS-96MD+	96	71.00	1.27x(48-1) = 59.69	64.06	96M
PCS-68MD+	68	53.22	1.27x(34-1) = 41.91	46.28	68M
PCS-60MD+	60	48.14	1.27x(30-1) = 36.83	41.20	60M
PCS-48MD+	48	40.52	1.27x(24-1) = 29.21	33.58	48M
PCS-34MD+	34	31.63	1.27x(17-1) = 20.32	24.69	34M
PART NO.	NO. OF POS.	A	B	C	DISPLAY D
DIMENSIONS					

△3										
△2				2	INSULATOR	PBT (GF)	1			UL94V-0 BLACK
△1				1	CONTACT	PHOSPHOR BRONZE	NO. OF POS.	NOTE # 1		
改版	年月日	変更者	変更内容	番号	部品名称	材質	個数	処	理	備考
LTR.	DATE	BY	REV. DESCRIPT	No.	PART NAME	MATERIAL	QTY	FINISH		NOTE
年月日	DATE	尺	度	SCALE	単	位	UNIT	3	角	法
MAR.31	(2004)	2	1	mm (INCH)	3RD.	A.	P			
製	設	計	検	図	承	認	本多通信工業株式会社			
DR.	DE.	CHK.	CHK.	APP.	HONDA TSUSHIN KOGYO CO., LTD.					
T. KAWANO	T. KAWANO	T. SOGO	K. HOMMA	K. SATO	名	称	PCS TYPE MALE CONNECTOR (RoHS)			
					製	番	PART NO. PCS- ( ) MD+			