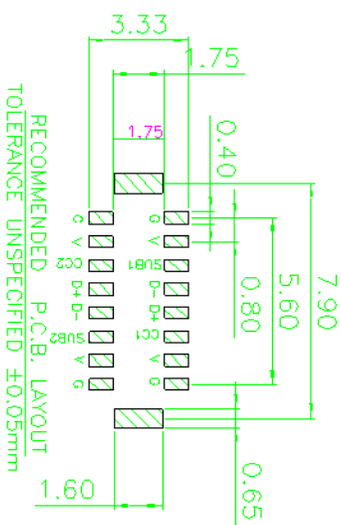
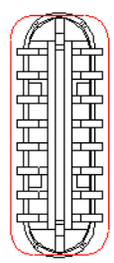
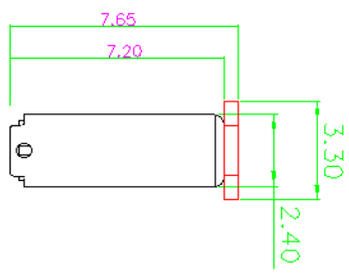
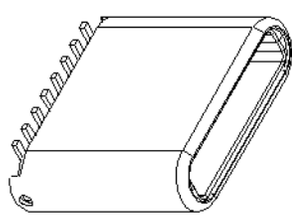
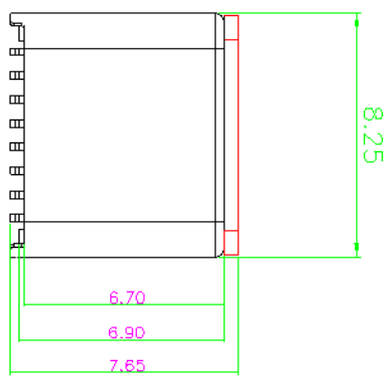
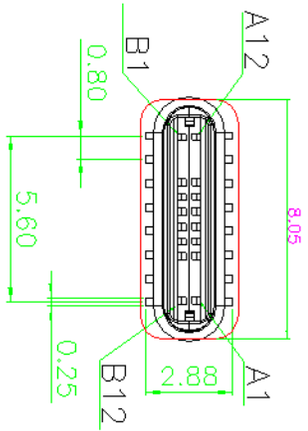


CUSTOMER DRAWING



- NOTE :
TC01MA016SX01XR
1. Selective Plating
 - S1:5u" Gold In Contact Area
 - 100u" Tin In Tail Area
 - S2:0.8u" Gold In Contact Area
 - 100u" Tin In Tail Area
 - S3:10u" Gold In Contact Area
 - 100u" Tin In Tail Area
 - S4:15u" Gold In Contact Area
 - 100u" Tin In Tail Area
 - S5:30u" Gold In Contact Area
 - 100u" Tin In Tail Area
 - S9:3u" Gold In Contact Area
 - 100u" Tin In Tail Area

7					
6					
5					
4	PLASTIC	HIGH TEMP	BLACK/WHITE	UL 94V-0	
3	Leitch	STAINLESS STEEL		Ni Plated	
2	TERMINAL	COPPER ALLOY		Gold Plated	
1	SHELL	STAINLESS STEEL		Ni Plated	
NO.	DESCR PTN ON	MATERIAL	COLOR	REMARK	

深圳市虹康科技有限公司

ECN(DCN) NO.	REV	DESIGN	PTN ON	DATE	CHANGE	APPRO	GENERAL TOLERANCE UNLESS OTHERWISE NOTED	ANGLES	±2°	DESIGN	±0.30	30~	±0.50	DRAW	DESIGN	±0.30	10~30	±0.15	~10	±2°	DATE	CHANGE	APPRO
	PA			18-10-09		LUI				CHECK					JUAN								
1																							
2																							
3																							
4																							
5																							
6																							
7																							

PART NO. TC01MG016SX01XR

DRAW MATE PE C 2.0 公座插头矩形180°SMT 6.90

DRAW NO. RDA181D09-001

UNIT mm SCALE 1:1 PAGE 1of1 REV. PA