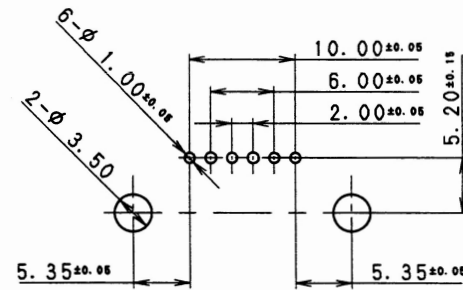
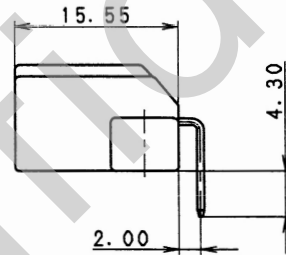
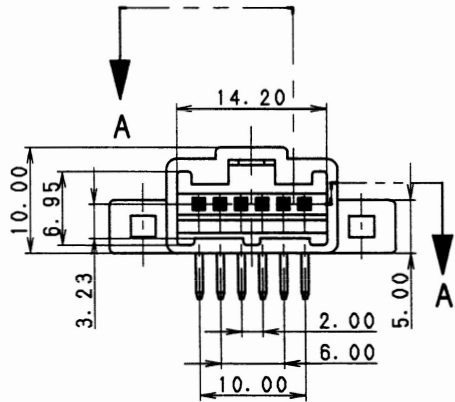


SEC A-A



PRINT CIRCUIT BOARD PITCH

注 記

1. 推奨取付けねじは、JIS B1122 タッピングねじ なべ 2種M3×8以上とする。
2. プリント基板のねじ下穴はφ3.5, 端子挿入穴はφ1.00とする(参考)。
3. 嵌合相手品番 : 7283-8660。
4. ハウジング材質 : PBT  
ターミナル材質 : 黄銅Snメッキ

NOTES

1. RECOMMENDABLE SCREWS ARE PAN HEAD TAPPING SCREWS (M3×8), WHICH ARE OF TYPE2 (JIS B1122).
2. HOLES FOR THE SCREW IN THE PRINT CIRCUIT BOARD TO BE φ3.5, TERMINAL INSERTION HOLES TO BE φ1.00.
3. MATING PART NO. : 7283-8660.
4. HOUSING MATERIAL : PBT  
TERMINAL MATERIAL : BRASS (Sn PLATING)

ISSUE MARK

										CUSTOMER			MATL. SPEC.		TREAT. & FIN.				
										CUSTOMER PART NO.			CUSTOMER DWG NO.		SEE NOTE		SEE NOTE		
△	97.12.15	CHANGED TERM.	△	C97-8585	T. S											NAME		A TYPE CONNECTOR	
	91.2.25	NEW		C91-L142	M. K											TRIAL PART NO.			
LET	DATE	REVISION RECORD	NO.	CHKD	VENDOR											6P M (PCB-H)			
GENERAL TOLERANCE					VENDOR NO.										PART NO.		7382-8660. △		
	10MAX	50MAX	100MAX	250MAX	2500VR	ANGLE	ECCENT	DWG TYPE	DWG SOURCE	DWG DATE	UNIT	SCL	ANGLE	CH. CODE		7382-8660:R			
A	±0.15	±0.2	±0.3	±0.5	±0.75	±30'	0.1	R	NEW	91.2.25	mm	2/1	3	DWG NO.		7382-8660:R			
B	±0.2	±0.3	±0.55	±0.95	±1.4	±30'	0.1	APPROVED	CHECKED	CHECKED	DESIGN	DRAWN	SET DWG NO.						
◎	±0.3	±0.5	±0.8	±1.4	±2	±30'	0.15	川木		—	木弘典	Ta. SUZUKI	鈴木	YAZAKI CORPORATION					
SPECIFIED	1MAX					MASS	g	'97.12.16	—	'97.12.16	90.10.12	'97.12.15							