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## 1 CONTACT

⑤ TINE PLATE

6 RETENTION LEG

REVISIONS 変更 DESCRIPTION DATE DWN R REVISED PER ECO-17-008763 23JAN2018 RG SH

ITEM	(MATERIAL)	(FINISH)
1	COPPER ALLOY	NICKEL UNDER PLATE ALL OVER CONTACT AREA ; Au(0.0001) SOLDER TINE AREA ; TIN PLATE
2 5	PBT OR PA6T	COLOR : PBT BLACK PA6T NATURAL
3	STEEL THK0.25	NICKEL PLATE OVER COPPER UNDERPLATE
4	STAINLESS STEEL	
6	COPPER ALLOY	NICKEL UNDER PLATE ALL OVER. TIN PLATING ALL OVER.
7	STEEL	NICKEL PLATE OVER COPPER UNDERPLATE

 $\bigwedge$  RECOMMENDED SCREW SIZE ; M2.6 PANHEAD SCREW.( L=5 ) 2 RECOMMENDED P.C BOARD THICKNESS ; 1.6mm±0.15 Apost pattern as shown on this end for all position.

LEAD FREE

5.715	BOARD	EDGE											
.905×3=5.71	PA6T	37.5	10.3	42.8	52.40	42.50	35.48	46.50	30.48	24	50	1-5917738-7	
02	PA6T	28.61	8.3	33.9	43.51	33.61	26.59	37.61	21.59	17	36	1-5917738-5	
0.	PBT	37.5	10.3	42.8	52.40	42.50	35.48	46.50	30.48	24	50	5917738-7	
	PBT	28.61	8.3	33.9	43.51	33.61	26.59	37.61	21.59	17	36	5917738-5	
	PBT	22.26	8.3	27.6	37.16	27.26	20.24	31.26	15.24	12	26	5917738-4	
OLETED		18.45	8.3	23.8	33.35	23.45	16.43	27.45	11.43	9	20	5917738-2	
OLETED		14.64	8.3	19.9	29.54	19.64	12.62	23.64	7.62	6	14	5917738-1	
	HSG MAT'L	Н	G	F	E	D	С	В	А	Ν	POSITION	PART NO.	
-		DIMENSIONS: 単位: 样 mm  DIMENSIONS: 単位: 样 mm  DIMENSIONS: 単位: 样 DIMENSIONS: UNLESS OTHERWISE SPECIFIED: 一般公差 OPLC ± 0.2 1 PLC ± 0.2 2 PLC ± 0.2				DWN 30N0V04 LEO ZHOU CHK 30N0V04 STEVEN YAO APVD 30N0V04 I.ENOMOTO 800000 PRODUCT SPEC 製品規格 APPLICATION SPEC				CHAMP.050 SERIES (II) FMS-TYPE			
		MATERIAL 材料 SEE TAE	4 A F	PLC ± C NGLES TINISH (±_L SEE TAE	1.2 ± 3 <sup>•</sup>	取付適用規格 WEIGHT CUSTOMEF		A2	cage code dr 00779	時 2 一 5917 sc	7738 <sup>XALE</sup> 2:1 SHI	EET 1 OF 1 REV	_

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