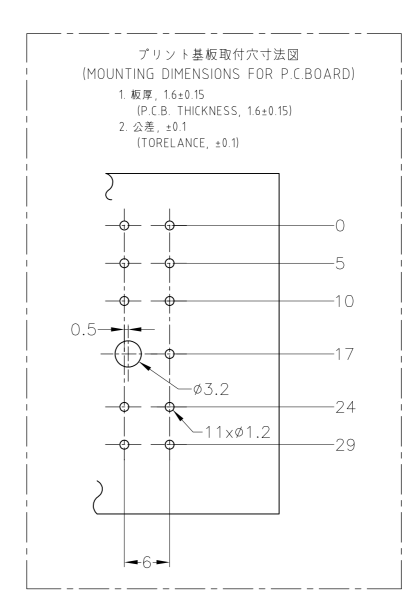
	4		
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION	JUL ,2016.	
	C COPYRIGHT 2016 By Tyco Electronics Japan G.K. ALL RIGHTS RESERVED.		
	(26.3)	$-16.7\pm0.$ $-16.7\pm0.$ $-12.3\pm0.$ -6= -7= -7= -7= -7= -7= -7= -7= -7= -7=	2
C			$10$ $10$ $10$ $35.3+0.3$ $38.6\pm0.5$ $17$ $24$ $29$ $29$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$
B	<ul> <li>▲ 相手ハウジングと所定の機能を満たして嵌合でま</li> <li>②フードの反りは0.2以内。</li> <li>3. 推奨取付ねじ: JIS B 1115 又は、1122 タッピ: なべ1種,呼び径3を使用し、締め付け後半田付 (締め付けトルク: 0.4N-m 以下)</li> <li>▲ 適用製品規格: 108-5093</li> <li>▲ 面より2mmの範囲で測定。</li> <li>6. 相手ハウジングとの嵌合力は、29.4N以下。 但し、リセプタクル コンタクトは含まない。</li> <li>▲ N COUPLING WITH THE PLUG HOUSING MA</li> <li>④ WARPAGE 0.2 MAX.</li> <li>3. RECOMMENDED MOUNTING SCREW: 3mm DI</li> </ul>	▲6→ さること。 けする。 TING SATISFIES FUNCTION.	-4±0.5 

- 3. RECOMMENDED MOUNTING SCREW: 3mm DIA, PAN HEAD, CLASS 1 TAPPING SCREW SPECIFIED IN JIS B1115, B1122 (TORQUE; 0.4N-m MAX.) 4. PRODUCT SPECIFICATION: 108-5093
- 5. TO BE MEASURED WITHIN 2mm FROM A 6. IN COUPLING WITH THE PLUG HOUSING MATING FORCE 29.4N MAX. WITHOUT RECEPTACLE CONTACTS.

А

2				1			
	REVISIONS						
	P LTR		DESCRIPTION		DATE	DWN	APVD
		F4	OBSOLETE 11	ECR-16-003004	01APR2016	KF	RK



		SELECTIVE-TIN (MATTE)	SELECTIVE GOLD	NATURAL	1-5172034-1	1	
		SEE CUSTOMER DRAWING 8-172034-1 8-172034-1					
		P	NATURAL	5-172034-4	172034		
		P	NATURAL	4-172034-1			
	OBSOLETE	TIN-LEAD	SELECTIVE GOLD	GREEN	2-172034-4	В	
	OBSOLETE	TIN-LEAD	SELECTIVE GOLD	NATURAL	2-172034-1		
	OBSOLETE	TIN-LEAD	SELECTIVE GOLD	GREEN	1-172034-4	-	
	OBSOLETE	TIN-LEAD	SELECTIVE GOLD	NATURAL	1-172034-1	-	
		F	PRE-TIN		172034-7	-	
		P	GRAY	172034-6			
		P	PRE-TIN	BLUE	172034-5	-	
	OBSOLETE	P	GREEN	172034-4			
		P	PRE-TIN	BROWN	172034-3	-	
		P	PRE-TIN	BLACK	172034-2		
		P	PRE-TIN	NATURAL	172034-1		
		SOLDERING SIDE 半田付け部	CONTACT SIDE 接触部側	COLOR	PART NUMBER		
			ACT FINISH タクト仕上		製品型番		
	THIS DRAWING IS A CONTROLLED	CHK	7/21'92 7/21'92	TE Cor	nnectivity	y A	
	0 PLC ±	APVD A.TOMITA	APVD 7/21'92 NAME A.TOMITA MULTI-INTERLOO		OCK CONNECTOR CAP HOUSING ASSEMBLY		
	1 PLC 2 PLC 3 PLC 4 PLC	_ APPLICATION SPEC	4 ITP VERTICAL TYP	E CAP HUUSIN	RESTRICTED TO		
±0.2 ±0.25	MATERIAL FINISH	±	A2 00779 C= 172	$\cap \exists A$			
±0.3 ±3°	HOUSING: 66NYLON SEE TAB CONTACT: BRASS	TABLE O CUSTOMER DRAV		CALE 2:1 SHEET	1 of 1 REV 1 F 4	-	
	•					-	

D

С

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 172034-1