

LOC	DIST			REVISIONS			
AD	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
			W	REVISED PER ECO-12-008030	31JUL12	KH	MM

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С

102

В

-.240±.015 $-.219 \pm .003$ $-.110^{+.020}_{-.010}$ -.025±.002 ±5° MAX TYP

- STANDOFFS: UP TO 9 POS-(2 REQD) ON THE OUTSIDE ENDS OF THE HOUSING 10 TO 19 POS-(3 REQD) TWO ON THE OUTSIDE ENDS AND ONE CENTERED ON THE HOUSING. 19 POS AND LARGER-(4 REQD) TWO ON THE OUTSIDE ENDS AND TWO SPACED EVENLY WITHIN THE REMAINING LENGTH OF THE HOUSING.
- POINT OF MEASUREMENT FOR PLATING THICKNESS.
- FOR 3 POS (3--4 & 3--9 ONLY) ONE SLOT, .215 WIDE.
- INDICATED PARTS ARE PACKAGED IN "GANG-OF-TUBES".
- RECESSED DATE CODE

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INDICATED PARTS ARE PACKAGED IN "SINGLE TUBES".

.000015 GOLD ON THE CONTACT AREA, .000100-.000200 MATTE TIN-LEAD ON THE SOLDERTAIL, ALL OVER .000050 NICKEL.

.000015 GOLD ON THE CONTACT AREA, .000100-.000200 MATTE TIN ON THE SOLDERTAIL, ALL OVER .000050 NICKEL.

9PRELIMINARY PART

OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 11J D.RINGLY	UN85	- TE Connectivity					
		CHK 11J	UN85		5 <i> E</i>			lectivit	у
		D.DUPLER				-			
DIMENSIONS:	DIMENSIONS: TOLERANCES UNLESS - OTHERWISE SPECIFIED:		- NAM	E					
INCHES		_		VCCEN)\//				
	OPLC ± -	PRODUCT SPEC		ASSEMBLY, MOD II,HEADER,SINGLE ROW					
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_		.100 C/	5 SQ) POST			
	3 PLC ± .005	APPLICATION SPEC							
↓	4 PLC ± - ANGLES ± -	_	SIZ	E CAGE CODE	DRAWING NO				RESTRICTED TO
MATERIAL RETARDANT THERMOPLASTIC, COLOR-BLACK	FINISH SEE TABLE	WEIGHT	A	2 00779	C- 10	2203			
POSTS-PHOS BRONZE	SEE TABLE	CUSTOMER DRAWIN	G			scale 4:1	SHEET	1 OF 2	2 REV W

IS UNPUBLISHED.	RELEASED FOR PUBLICATION -,			LOC	DIST	REVISIONS		
— Ву —	ALL RIGHTS RESERVED.			AD) () P LTR	DESCRIPTION		DATE DWN /
					– SEE SHEET 1			
			\land		1.720 1.640 1.500) 15	16	4-102203-
		SUPER	SEDED BY 8-102203-4		.420 .340 .200	2	$\overline{33}$	3-102203-
					1.020 .940 .800	8	9	3-102203
		SUPER	SEDED BY 5-102203-1		.520 .440 .300	3	4	3-102203
			6 A OBSOLETE		.820 .740 .600	6	7	3-102203
		SUI	PERSEDED BY 103361-8	1	1.120 1.040 .900	9	410	3-102203
					.420 .340 .200	2 ,	$\sqrt{3}$ 3	3-102203
			OBSOLETE	7	3.720 3.640 3.500) 35	36	3-102203
			OBSOLETE	7	3.620 3.540 3.400) 34	35	3-102203
			OBSOLETE	7	3.520 3.440 3.300) 33	34	3-102203
			OBSOLETE	7	3.420 3.340 3.200) 32	33	3-102203
			OBSOLETE		3.320 3.240 3.100) 31	32	2-102203
			OBSOLETE		3.220 3.140 3.000) 30	31	2-102203
			OBSOLETE	7	3.120 3.040 2.900	29	30	2-102203
			OBSOLETE	7	3.020 2.940 2.800) 28	29	2-102203
			OBSOLETE	7 2	2.920 2.840 2.700) 27	28	2-102203
	8 .820 .740 .600 6 7 8-10	02203-60BSOLETE	OBSOLETE	7	2.820 2.740 2.600) 26	27	2-102203
)2203-4	OBSOLETE	7	2.720 2.640 2.500) 25	26	2-102203
		2203-2 OBSOLETE	OBSOLETE	$\overline{7}$	2.620 2.540 2.400) 24	25	2 - 102203
	8 2.520 2.440 2.300 23 24 7-102	2203-1 OBSOLETE		7 2	2.520 2.440 2.300) 23	24	2-102203
	<u>8</u> 2.420 2.340 2.200 22 23 7-10	0BSOLETE	A OBSOLETE	7	2.420 2.340 2.200) 22	23	2 - 102203
		2203-9			2.320 2.240 2.100		22	1-102203
		2203-8 OBSOLETE	A OBSOLETE		2.220 2.140 2.000		21	1 - 102203
		2203-7			2.120 2.040 1.900		20	1-102203
		2203-6 OBSOLETE	A OBSOLETE		2.020 1.940 1.800		19	1-102203
		2203-5	A [1.920 1.840 1.700		18	1-102203
		2203-4 OBSOLETE	AOBSOLETE		1.820 1.740 1.600		17	1 - 102203
		2203-3			1.720 1.640 1.500		16	1-102203
		2203-2			1.620 1.540 1.400		15	1-102203
		2203-1		<u> </u>	1.520 1.440 1.300		14	1-102203
		2203-0			1.420 1.340 1.200		13	1-102203
		2203-9			1.320 1.240 1.100		12	102203
		2203-8			1.220 1.140 1.000		1 1	102203
		2203 - 7			1.120 1.040 .900		10	102203
		2203 6 OBSOLETE			1.020 .940 .800		9	102203
		2203-5			.920 .840 .700		8	102203
		2203 - 4			.820 .740 .600		/	102203
		2203 - 3			.720 .640 .500	5	6	102203
		2203 - 2			.620 .540 .400	4	5	102203
		2203-1 Sembly			.520 .440 .300		4 NO OF	102203 ASSEMBLY
		NUMBER		FINISH	D C B	A	POS	PART NUMB
			THIS DRAWING IS A CONTR	OLLED DOCUMEN	D.RINGLI	ETE	T	E Connectivity
			DIMENSIONS:	TOLERANCES UNLESS THERWISE SPECIFIED:	CHK 11JUN85 D.DUPLER	616		
			INCHES	_	PRODUCT SPEC	ASSEMBLY, N	10D II,HEADE	ER,SINGLE ROW
				C ± -	10	JO C/L, RIGH	T ANGLE,WIT	TH .025 SQ POST
				C ± .005 C ± -	APPLICATION SPEC	AGE CODE DRAWING NO	0	RESTRI
			MATERIAL FINI	SH .	WEIGHT _ A20	0779 C -10)2203	-
				SEE TABLE	CUSTOMER DRAWING		scale 1:1	SHEET 2 OF 2 RE

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Mouser Electronics

Authorized Distributor

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

TE Connectivity: 102203-9