

1471-9 (1/15)

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			REVISIONS					
	P	LTR	DESCRIPTION	DATE	DWN	APVD		
		W	RESIN SUPPLIER CHANGE FOR THE HOUSING	03DEC2021	SCB	KJK		
1	TE CONNECTIVITY LOGO AND C	CSA	LOGO ARE MOLDED INTO THE HOUSING.					
2	TOLERANCE NON-CUMULATIVE.							
$\sqrt{3}$			30) GOLD IN CONTACT AREA, .00381—.007 LEAD ON LEADS, ALL OVER 0.00127 (.000		I NIC	KEL.		
4	THESE DIMENSIONS PERTAIN TO CAVITY C/L'S ONLY, NOT TO CONTACT LOCATIONS.							
5	NO PART NUMBER MARKING RI	EQUI	RED ON THIS PART NUMBER.					
	HOUSING: FLAME RETARDANT G CONTACTS: PHOS. BRONZE.	GLASS	S FILLED POLYESTER – BLACK.					
7	POINT OF CONTACT DIMENSION.							
8	POINT OF MEASUREMENT FOR PLATING THICKNESS (INSIDE CONTACT BEAMS).							
<u>_</u> 9		.0003	30) GOLD DUPLEX IN CONTACT AREA, 300) MATTE TIN ON LEADS, ALL OVER					
10	ROHS 2002/95/EC COMPLIAN	IT						
11	PART NUMBER AND DATE COD	DE AF	RE MARKED IN APPROXIMATE LOCATION SHO	OWN.				
12	OBSOLETE PARTS: OBSOLETE C	cis s	TREAMLINING PER D.RENAUD/D.SINISI					

$\overline{6}$	<u>/3/9</u>	CUSTOMER DRAWING	SCALE 4:1 SHEET 1 OF 2 REV W					
		WEIGHT	A_{2} 00779 C =534236 -					
Т	4 PLC ± – ANGLES ± –	114-25018	SIZE CAGE CODE DRAWING NO RESTRICTED TO					
$1 PLC \qquad \pm -$ $2 PLC \qquad \pm -$ $3 PLC \qquad \pm .005$		108-25026 Application spec	CLOSED ENTRY, SHORT PT. CONTACTS					
	0 PLC ± -	PRODUCT SPEC	.100 X .100 C/L, VERTICAL MOUNTED,					
mm [INCHES]	OTTERWISE SPECIFIED.		ASSEMBLY, MOD II DOUBLE ROW,					
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	T. KINSEY –	NAME					
		СНК 19-11-92	TE Connectivity Ltd.					
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	5 OBSOLETE		1.300 1.3	200	26	5 12 OBSOLET	E 3 1	.300 1	1.200	26	4-534236-1	\vdash
			4.000 3.	900	80 10-9-534236-0			1.000 3	3.900	80	4-534236-0)
			3.900 3.	800	78 10-8-534236-9			3.900	3.800	78	3-534236-9	}
			3.800 3.	700	76 4-8-534236-8	_	3	3.800	3.700	76	3-534236-8	3
				600	74 / 8-534236-7				3.600	74	3-534236-7	
				500	72 / 8-534236-6	OBSOLET			3.500	72	3-534236-6	
				400	70 48-534236-5				3.400	70	3-534236-5	
				300	68 68 $8-534236-4$				3.300	68	3-534236-4	
				200	66 - 8 - 534236 - 3				3.200	66	3-534236-3	
	OBSOLETE			100	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				3.100	64 62	3-534236-2	
				000		A OBSOLET			3.000	60	3-534236-1	
				900 800	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				2.900	58	3-534236-0 2-534236-9	
				700	56 $7-534236-8$ 56 $7-534236-8$	<u>/12</u> OBSOLET			2.700	56	2-534236-8	
				600	$50 \frac{10}{10}534236 - 7$	OBSOLE		2.700 2		54	2-534236-7	
				500	52 /10 -7-534236-6	DBSOLET			2.500	52	2-534236-6	
				400	50 /0 -7-534236-5	2121 000000		2.500 2		50	2-534236-5	
				300	48 /10 -7-534236-4			2.400 2		48	2-534236-4	
				200	46 10 7-534236-3	A2 OBSOLET		2.300 2		46	2-534236-3	
				100	44 10 7-534236-2	2 · = \			2.100	44	2-534236-2	
				000	42 7-534236-1	12 OBSOLET			2.000	42	2-534236-1	1
			2.000 1.	900	40 10 7-534236-0	<u> </u>	3 2	2.000 1	1.900	40	2-534236-0)
				800	38 🛕 6-534236-9		$\boxed{3}$ 1	.900 1	1.800	38	1-534236-9)
	OBSOLETE			700	36 6-534236-8	DBSOLET	E 3 1	.800 1	1.700	36	1-534236-8	}
				600	34 6-534236-7		3 1	.700 1	1.600	34	1-534236-7	
	OBSOLETE			500	32 6-534236-6		3 1	.600 1	1.500	32	1-534236-6	
				400	30 40 6-534236-5		3 1	.500 1	1.400	30	1-534236-5	
	OBSOLETE			300	28 10 -6 -534236 - 4		$\boxed{3}$ 1	.400 1	1.300	28	1-534236-4	$ \overline{4}$
				200	26 - 6 - 534236 - 3			.300 1	1.200	26	1-534236-3	
				100	24 $6-534236-2$.200 1	1.100	24	1-534236-2	$ \dashv$ \vdash
	OBSOLETE			000	22 $6-534236-1$	12 OBSOLET		.100 1	1.000	22	1-534236-1	
				900	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$/3$ $ $ 1	.000	.900	20 18	1-534236-0	
	OBSOLETE	<u>/9</u>		800 700				.900	.800	16	534236-9	
				600	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.800	.600	14	534236-8 534236-7	
				500	12 10 5-534236-6			.600	.500	12	534236-6	
				400	10 10 5-534236-5			.500	.400	10	534236-5	
	/5 OBSOLETE			300	8 10 5-534236-4			.400	.300	8	5 534236-4	
	5 OBSOLETE			200	6 10 5-534236-3	$\square \land$.300	.200	6	5 534236-3	
	5 OBSOLETE			100	$4 \sqrt{5-534236-2}$	<u>/12</u>		.200	.100	4	5 534236-2	
	5 OBSOLETE		.100	_	2 10 5-534236-1	OBSOLET	L 3	.100	_	2	534236-1	1
	×				NO					NO		
		FINISH	A	B	OF DART NO		FINISH	A	В	OF	PART NO.	
				F	POSN PART NU.					POSN	FARI NU.	•
					THIS DRAWING IS	A CONTROLLED DOCUMENT.	19-11-92	_	ETE	TF	Connectivity Ltd.	
					DIMENSIONS:	T. KINSE	Y 19-11-92			r L_		A
					mm [INCHES]		NAM		SSEMBLY,	MOD II D	OUBLE ROW,	
						$1 \text{ PLC} \pm - 1 \text{ OP}$	25026	.100	X .100 C	C/L, VERT	TICAL MOUNTED,	
					\oplus	3 PLC ± .005 APPLICATION S	SPEC	CLOS ze cage code		, SHORT	PT. CONTACTS	то
					MATERIAL	4 PLC ± - 114-	23018	200779		236		
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Mouser Electronics

Authorized Distributor

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TE Connectivity: 5-534236-6