

2					1			
L	LOC	DIST		1	REVISIONS			
	AD	00	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
_				H1	REVISED PER ECO-14-014232	19SEP2014	NK	MM

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	dwn H MOLL	23-10-87		_	e te		ity			
		T. CLARK	23-10-87					E Connectiv	Cy		
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	29-10-87	NAME							
INCHES		T. CLARK			НЕА	DER ASS		BREAKAWA	(
	OPLC ± -	PRODUCT SPEC									
	1 PLC \pm -	_						0 C/L, RIGI			
	2 PLC ± - 3 PLC ± .005	APPLICATION SPEC		ANGLE, WITH .025 SQ POSTS							
T T	4 PLC ± -	_		SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO		
MATERIAL HOUSING:	ANGLES ± – FINISH	WEIGHT		A2	00779	C- 10	3326		_		
FLAME RETARDENT THERMOPLASTIC,	SEE TABLE					Ŭ	SCALE	SHEET	REV		
COLOR: BLACK POSTS: COPPER ALLOY		CUSTOMER DR	AWING				4:1	1 OF	2 ^{••} H1		

А

D

С

103326

В

	4 3			
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION -,			
	C COPYRIGHT – By – ALL RIGHTS RESERVED.			
	1 The noted dimensions apply at the intersection of the post and housing			
	2 POINT OF MEASUREMENT FOR PLATING THICKNESS.			
D				
	3 ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS \wedge			
	4 BREAKAWAY NOTCH ANGLE CAN BE ORIENTED TO THE RIGHT (AS SHOWN)			
	OR TO THE LEFT			3.98
	5 .000015 GOLD IN THE CONTACT AREA, .000100000200 MATTE TIN-LEAD			3.88
	ON THE SOLDER TAIL, ALL OVER .000050 NICKEL			3.78
			6	3.68
	6 .000015 GOLD IN THE CONTACT AREA, .000100000200 MATTE TIN	\wedge 7	<u> </u>	3.58
	ON THE SOLDER TAIL, ALL OVER .000050 NICKEL		6	3.48
		<u> </u>		3.38
	Z7 HIGH TEMPERATURE CONFIGURATION		<u>/6\</u>	3.28
			<u></u>	3.18 3.08
	8 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI			2.98
С			6	2.88
		\wedge $\overline{7}$	<u> </u>	2.78
			<u>6</u>	2.68
				2.58
			<u>/6</u>	2.48
		1 / 7	<u></u>	2.38
				2.18
			6	2.08
		\wedge $\overline{7}$	<u> </u>	1.98
			6	1.88
				1.78
			<u>/6</u>	1.68
			<u></u>	1.48
				1.38
			6	1.28
В				1.18
			<u>_6</u>	1.08
		<u> </u>	<u> </u>	.98
				.88 .78
				.68
		~ 7	<u> </u>	.58
				.48
	-			.38
			6	.28
				.18
			/ U \	
		REMARKS	PLATING	

А

1471-9 (3/11)

	3.984	3.900	39	80	9-103326-			984	3.900	39	80	A 107706 6	_
	3.884	3.800	38	78	\wedge 0 107706			384		38	78	4 - 103326 - 0	<u></u>
_	3.784	3.700	37	76	\wedge 0 107706	-8 /5		784	3.700	37	76		<u>7</u> 2
	3.684	3.600	36	74	\wedge 0 107700	- <u> </u>	\rightarrow / \rightarrow / \rightarrow /	584	3.600	36	74	8 - 3 - 103326 - 8	<u>5</u> Z
_	3.584	3.500	35	72	\bigwedge 0 107726	-6 5		584		35	72	\bigwedge $$ 107706 $$	
	3.484	3.400	34	70	\wedge \circ 107706	5	<u> </u>	184	3.400	34	70	\bigwedge $$ 107706 5	<u></u>
	3.384	3.300	33	68	\wedge 9 107706	4 5		384		33	68	8 - 3 - 103326 - 4	<u>7</u> 4
	3.284	3.200	32	66	\wedge \circ 107706	-4 /5	· / \ -	284	3.200	32	66	8 - 3 - 103326 - 3	<u> </u>
_	3.184	3.100	31	64	\wedge \circ 107706	-2 /5		184	3.100	31	64	\bigwedge 7 107700 0	<u>7</u> 2
	3.084	3.000	30	62	\wedge 0 107706	_1)84		30	62	8 - 3 - 103326 - 2	1
_	2.984	2.900	29	60	\wedge \circ 107706	$-\theta$ 5		984	2.900	29	60		
	2.884	2.800	28	58	\wedge 7 107700	9		384		28	58	8 - 3 - 103326 - 0	a C
_	2.784	2.700	20	56	$2 \times -7 - 103326 - 1033326 - 10326 - 10326 - 10326 - 100326 - 10026 - $	-8 /5		784	2.700	20	56	2 - 103326 - 8	
	2.684	2.600	26	54	$\sqrt{8} -7 - 103326 -$			584	2.600	26	54	2 - 103326 - 7	<u>5</u> Z
_	2.584	2.500	25	52				584	2.500	25	52		-
	2.484	2.400	24	50	$/_{8}$ -7-103326-	<u>-6 /5 \</u>		184	2.400	23	50	$ \sqrt{8 \cdot 2 - 103326 - 6} $	<u>}</u>
_	2.484	2.400	23	48	$/_{8}$ -7-103326-	5		+04 384		23	48	<u>∕</u> <u>8</u> <u>2</u> <u>−</u> 103326 <u>−</u> 5	<u>}</u>
	2.284	2.200		40	$/_{8}$ -7-103326-	4 /5			2.200		40	8 2-103326-4	
_		2.200	22	40	$/_{8}$ -7-103326-			284		22	40	8 2-103326-3	<u>}</u>
	2.184				<u>∕</u> ₈ 7 103326 -	$\frac{-2}{1}$ /5		184	2.100			8 2-103326-2	-
	2.084	2.000	20	42	/8 -7-103326-			$\frac{000}{000}$	2.000	20	42	/8 2-103326-1	+
	1.984	1.900	19	40	/8 -7-103326-	$-\frac{0}{5}$		984	1.900	19	40	2-103326-0	
_	1.884	1.800	18	38	<u>∕</u> <u>8</u> <u>6</u> <u>−</u> 103326 <u>−</u>	<u> </u>		384	1.800	18	38	8 1-103326-9	<u>*</u>
	1.784	1.700	17	36	6-103326-			784	+	17	36	<u>/8</u> <u>1-103326-8</u>	5
_	1.684	1.600	16	34	/8 6-103326-			584	1.600	16	34	<u>∕</u> <u>8</u> <u>1−103326−7</u>	
	1.584	1.500	15	32	/8 6-103326-			584		15	32	/8 1-103326-6	_
	1.484	1.400	14	30	6-103326-			184	1.400	14	30	<u>∕</u> <u>8</u> <u>1</u> <u>1</u> <u>1</u> <u>0</u> <u>3</u> <u>3</u> <u>2</u> <u>6</u> <u>5</u>	
	1.384	1.300	13	28	6-103326-			384		13	28	8 1-103326-4	332
	1.284	1.200	12	26	6-103326-			284	1.200	12	26	1-103326-3	3 2
	1.184	1.100	1 1	24	<u>∕</u> <u>8</u> 6−103326−	$\frac{2}{5}$		184	1.100	1 1	24	<u>∕</u> <u>8</u> <u>1</u> <u>1</u> <u>1</u> <u>0</u> <u>3</u> <u>3</u> <u>2</u> <u>6</u> <u>2</u>	₽ ⊟ B
	1.084	1.000	10	22	<u>∕</u> ₈ \ 6 −103326-	-1)84	1.000	10	22	/8 1-103326-	1
	.984	.900	9	20	6-103326-			84	.900	9	20	<u>∕</u> <u>8</u> <u>1</u> <u>1</u> <u>1</u> <u>0</u> <u>3</u> <u>3</u> <u>2</u> <u>6</u> <u>−</u> <u>6</u>	<u>}</u>
	.884	.800	8	18	<u>∕</u> ₈ <u>5</u> −103326−	<u>-9</u>		84	.800	8	18	8-103326-9	_
	.784	.700	7	16	/8\5-103326-	-8 /5 \	$\rightarrow / \rightarrow +$	84	.700	7	16	103326-8	_
	.684	.600	6	14	5-103326-	-7		84	.600	6	14	103326-7	_
	.584	.500	5	12	5-103326-	-6 /5	5	84	.500	5	12	103326-6	_
	.484	.400	4	10	5-103326-	-5	/5\.4	84	.400	4	10	103326-5	_
	.384	.300	3	8	5-103326-	-4 /5	3	84	.300	3	8	103326-4	
	.284	.200	2	6	5-103326-	-3	/5\.2	84	.200	2	6	103326-3	_
	.184	.100	1	4	5-103326-	-2 /5	1	84	.100	1	4	103326-2	_
	.084	ļ		2	∕ <u> 8</u> 5−103326-	-1	/5\.0	84			2	103326-1	_
				NO	ASSEMBLY						NO	ASSEMBLY	
;	\bigcap	B	A	OF	PART	PLAT	ING	\frown	B	A	OF	PART	
	\bigcirc		/ 7	POSN	NUMBER			\bigcirc		/ ٦	POSN	NUMBER	
					ONTROLLED DOCUMENT.	dwn <u>H MOLL</u> chk T. CLARK	23-10-			e te	TE	Connectivity	
DIMENSIONS:					TOLERANCES UNLESS OTHERWISE SPECIFIED:	apvd T. CLARK	29-10-	-87 NAM					\neg
				NUTES	0 PLC ± -	PRODUCT SPEC						BREAKAWAY,	
			-	$\rightarrow \square$	$\begin{array}{cccc} 1 & \text{PLC} & \pm & - \\ 2 & \text{PLC} & \pm & - \\ 7 & \text{PLC} & - \end{array}$		PEC				.100x.100 H .025 S(C/L, RIGHT Q POSTS	
				¥ —	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	AFFLICATION S		SIZ		,		RESTRICTED TO	0
			MATERIAL		FINISH	WEIGHT		ΠA	2 00779	C- 1033	326	_	
					SEE TABLE	CUSTOMER	r drawing	<u> </u>	_			HEET 2 OF 2 H1	-
			1							I	.		

1

_OC

D

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5-103326-5