

140-								
100		8		3.984	3.900	39	80	9-102975-0
Γ			6	3.884	3.800	38	78	8-102975-9
		8\	6	3.784		37	76	8-102975-8
		8\	6	3.684	3.600	36	74	8-102975-7
		8	6	3.584	3.500	35	72	
		/8	6	3.484	3.400	34	72	8-102975-6
	\wedge	/8	6					8-102975-5
	<u>_9</u>		<u>6</u>	3.384	3.300	33	68	8-102975-4
		/8	<u> </u>	3.284	3.200	32	66	8-102975-3
			6	3.184	3.100	31	64	8-102975-2
			6	3.084	3.000	30	62	8-102975-1
			<u> </u>	2.984	2.900	29	60	8-102975-0
	\bigcirc		6	2.884	2.800	28	58	7-102975-9
	$\widetilde{()}$	/8	<u> </u>	2.784	2.700	27	56	7-102975-8
	\square		6	2.684	2.600	26	54	7-102975-7
	\bigcirc		6	2.584		25	52	7-102975-6
	\bigcirc	8	6	2.484	2.400	24	50	7-102975-5
		8	6	2.384	2.300	23	48	7-102975-4
		8	6	2.284	2.200	22	46	7-102975-3
		8	6	2.184	2.100	21	44	7-102975-2
		8	6	2.084	2.000	20	42	7-102975-1
_		8	6	1.984	1.900	19	40	7-102975-0
		8	6	1.884	1.800	18	38	6-102975-9
	9	8	6	1.784	1.700	17	36	6-102975-8
		8	6	1.684	1.600	16	34	6-102975-7
		8	6	1.584	1.500	15	32	6-102975-6
	<u> </u>	8	6		1.400	14	30	6-102975-5
		8	6	1.384	1.300	13	28	6-102975-4
		8	6		1.200	12	26	6-102975-3
	\bigcirc	8	6	1.184	1.100	1 1	24	6-102975-2
	()	8	6		1.000	10	22	6-102975-1
		8	6	.984	.900	9	20	6-102975-0
	\bigcirc			.884	.800	8	18	5-102975-9
L		8	6	.784	.700	7	16	5-102975-8
		8\	6	.684	.600	6	14	5-102975-7
	9	/8	6	.584	.500	5	12	5-102975-6
	/9\	8	6		.400	4	10	
		8	6	.484		3	8	5-102975-5
		/8	6	.384	.300	2		5-102975-4
Г	•	/8	<u> </u>	.284	.200		6	5-102975-3
	9		6	.184	.100	1	4	5-102975-2
L		8	6	.084			2	5-102975-1
							NO	ASSEMBLY
		REMARKS	PLATING	С	В	A	OF	PART
				_	_		POSN	

3		:	2				1			
			DIST			REVISIONS				
		AD	00 P	LTR		DESCRIPTION		DATE	DWN	APVD
				G	REVISED PER	ECO-14-000068		23APR2014	NK	MM
1	THE NOTED DIME	NSIONS APPLY AT THE	e intef	RSEC	TION OF -	THE POST AND H	IOUSING	7		
2	POINT OF MEASU	REMENT FOR PLATING	G THICK	KNES	S.					
3	ASSEMBLY MAY B	E BROKEN TO THE DE	ESIRED	NUM	IBER OF F	POSITIONS				
4	BREAKAWAY NOTC OR TO THE LEFT	h angle can be ori	ENTED	ТО	THE RIGHT	(AS SHOWN)				
<u>/5</u>		THE CONTACT AREA, MATTE TIN-LEAD ON ALL OVER.	THE S	sold	ER TAIL,					
6		THE CONTACT AREA, MATTE TIN ON THE S ALL OVER.	SOLDEF	r tai	L,					
\triangle	MATERIAL: HOUSING— FL POSTS— COPI	AME RETARDANT THER PER ALLOY	RMOPLA	STIC,	COLOR-E	BLACK				
	HICH TEMPERATUR	RE CONFIGURATION								

- 8 HIGH TEMPERATURE CONFIGURATION.

SUPERS

SUPERS

THIS DRAWING IS A DIMENSIONS: INCHES \oplus MATERIAL $\sqrt{7}$

POSN

NUMBER

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

	[1						
		5	3.984		39	80	4-102975-0		
		5	3.884	3.800	38	78	3-102975-9		
^		5	3.784	3.700	37	76	3-102975-8		
/9		5	3.684	3.600	36	74	3-102975-7		
		5	3.584	3.500	35	72	3-102975-6		
		5	3.484	3.400	34	70	3-102975-5		
		5	3.384		33	68	3-102975-4		
		5	3.284		32	66	3-102975-3		
\bigcirc		5	3.184		31	64	3-102975-2		
\int		5	3.084		30	62	3-102975-1		
()			2.984		29	60	3-102975-0		
\square		5	2.884		28	58			
\bigcirc		5					2-102975-9		
		5	2.784		27	56	2-102975-8		
		5	2.684		26	54	2-102975-7		
		5	2.584		25	52	2-102975-6		
		5	2.484		24	50	2-102975-5		
		5	2.384		23	48	2-102975-4		
$\sqrt{9}$		5	2.284	2.200	22	46	2-102975-3		
		5	2.184	2.100	21	44	2-102975-2		
		5	2.084	2.000	20	42	2-102975-1		
		5	1.984	1.900	19	40	2-102975-0		
		5	1.884	1.800	18	38	1-102975-9		
		5	1.784	1.700	17	36	1-102975-8		
$\sqrt{9}$		5	1.684	1.600	16	34	1-102975-7		
		5		1.500	15	32	1-102975-6		
		5	1.484		14	30	1-102975-5		
			1.384		13	28	1-102975-4		
		5	1.284		12	26	1 - 102975 - 3		
			1.184		1 1	24	1-102975-2		
$\sqrt{9}$		/5	1.084		10	24			
		5	.984				1-102975-1		
		/5		.900	9	20	1-102975-0		
/9\		5	.884	.800	8	18	102975-9		
EDED		5	.784	.700	7	16	102975-8		
		5	.684	.600	6	14	102975-7		
		5	.584	.500	5	12	102975-6		
		5	.484	.400	4	10	102975-5		
		5	.384	.300	3	8	102975-4		
EDED	—	5	.284	.200	2	6	102975-3		
^		5	.184	.100	1	4	102975-2		
9		5	.084			2	102975-1		
<u> </u>									
					٨	NO	ASSEMBLY		
	REMARKS	PLATING		B	A	OF	PART		
						POSN	NUMBER		
NTROLLE	ed document.	R BROWN	01FEB2006			TC 0			
TO - 5			01FEB2006		e te	IE C	onnectivity		
OTHER		apvd J gesford	01FEB2006 NAME		DER VCCA		BREAKAWAY,		
0 PLC 1 PLC	-	PRODUCT SPEC					, RIGHT ANGLE		
1 PLC 2 PLC 3 PLC	$\pm -$ $\pm -$			DOODLL		025 SQ PC			
3 PLC 4 PLC ANGLES	± .005 ± - ± -	- EIGHION SEE	SIZ	E CAGE CODE	DRAWING NO		RESTRICTED		
		VEIGHT		1 00779	C- 1029	175	_		
FINISH	SEE TABLE		1/ 1						

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5-102975-4