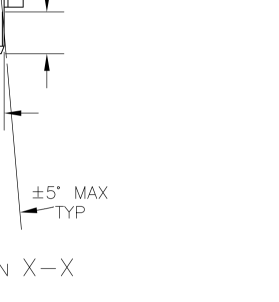


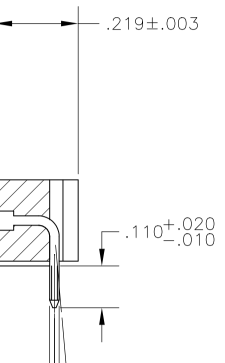
9 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

4805 (1/15)

		7	2.620	2.540	2.400	24	25	-7-102523-3-
					2.300	23	24	-7-102523-2
	Δ.				2.200	22	23	7-102523-1
	9				2.100	21 20	22	<u>7-102523-0</u> <u>6-102523-9</u>
	OBSOLETE				1.900	19	20	6-102523-8
	-				1.800	18	19	6-102523-7
			1.920	1.840	1.700	17	18	6-102523-6
					1.600	16	17	6-102523-5
A 1					1.500	15	16	6-102523-4
9	OBSOLETE				1.400	14	15	6-102523-3
$\wedge$	OBSOLETE				1.300	13	14	6-102523-2
<u>/9</u>	UDSULEIE				1.200	12	13	<del>6-102523-1</del> 6-102523-0
	OBSOLETE				1.000	10	1 1	-5 - 102523 - 9
<u>_ 9</u>	ODGOLLIL			1.040		9	10	5-102523-8
	OBSOLETE			.940	.800	8	9	5-102523-7
2		7	.920	.840	.700	7	8	5-102523-6
			.820	.740	.600	6	7	5-102523-5
	-		.720	.640	.500	5	6	5-102523-4
	-		.620	.540	.400	4	5	5-102523-3
	-		.420	.340	.200	2	3	5-102523-2
		<u>_</u>	.520	.440	.300	3	4	5-102523-1
	-	5	.920	1.040 .840		9 7	8	\ <u>3-102523-7</u> \3-102523-6 /
	-	<u></u> 5_	.520			3	4	3-102523-5
<u> </u>	-				3.500	35	36	3-102523-4
	-	4			3.400	34	35	3 − 102523 − 3
	-	4	3.520	3.440	3.300	33	34	3+102523-2
		4	3.420	3.340	3.200	32	33	3-\102523/1
	-	4			3.100	31	32	3-102523-0
		4			3.000	30	31	2-10252/3-9
	9	4			2.900	29	30	2-102523-8
		4			2.800	28	29	2-102523-7
	OBSOLETE	4			2.700 2.600	27 26	28 27	2 - 102523 - 6
	ſ				2.500	25	26	<u>2-102523-5</u> 2-102523-4
	-				2.400	24	25	-2-102523-4
	-	4			2.300	23	24	2-102523-2
	-	4			2.200	22	23	-2-102523-1
		4	2.320	2.240	2.100	21	22	-2+102523-0-
	-	4	2.220	2.140	2.000	20	21	-1/
					1.900	19	20	1-102523-8
	-	4			1.800	18	19	/1-102523-7
	-				1.700	17	18	/-1-102523-6-\
JP BY 6-	102523-4	4			1.600	16	17	/ 1-102523-5
	OBSOLETE				1.400	14	15	1 - 102523 - 4 1 - 102523 - 3
<u>/9</u>	ODSOLLIL				1.300	13	14	1-102523-2
	OBSOLETE	4			1.200	12	13	1-102523-1
		4	1.320	1.240	1.100	1 1	12	1-102523-0
	OBSOLETE	4	1.220	1.140	1.000	10	1 1	
<u>^</u>		4		1.040		9	10	102523-8
9	OBSOLETE	4	1.020		.800	8	9	
		4	.920	.840	.700	7	8	102523-6
	-	4	.820	.740	.600	6 5	7	102523-5
			.620	.540	.400	4	5	102523-4 102523-3
		4	.420	.340	.200	2	3	102523-2
	-	4	.520	.440	.300	3	4	102523-1
		FINISH	D	С	В	A	NO. OF POSN	PART NO.
THIS DRAWING IS	A CONTROLLED D	OCUMENT. DWN S.A.S CHK	SHUEY	85EP89 30CT89		E TE		Connectivity
DIMENSIONS:	TOLERANCES OTHERWISE	SUNLESS H.MC SPECIFIED: APVD	DLL	30CT89 30CT89 NAME				
INCHES	0 PLC ±	_ R.EL	ICKER spec				ASSEMBLY	MOD II, Right angle
+	1 PLC ± 2 PLC ±				SINGL			NULL ANULL
$(\oplus) \vdash$			TION SPEC					
			TION SPEC	SIZE	cage code			RESTRICTED TO

SE	стю	N X->	$\langle$			
TYP						
	$-\oplus$	$\oplus$				
007		2				





5	4	3

		REVISION	S			
Ρ	LTR	DESCRIPTION	l	DATE	DWN	APVD
	R3	PART STATUS UPATED IN PAR	I LIST TABLE	15FEB2018	SD	PS

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5-102523-6