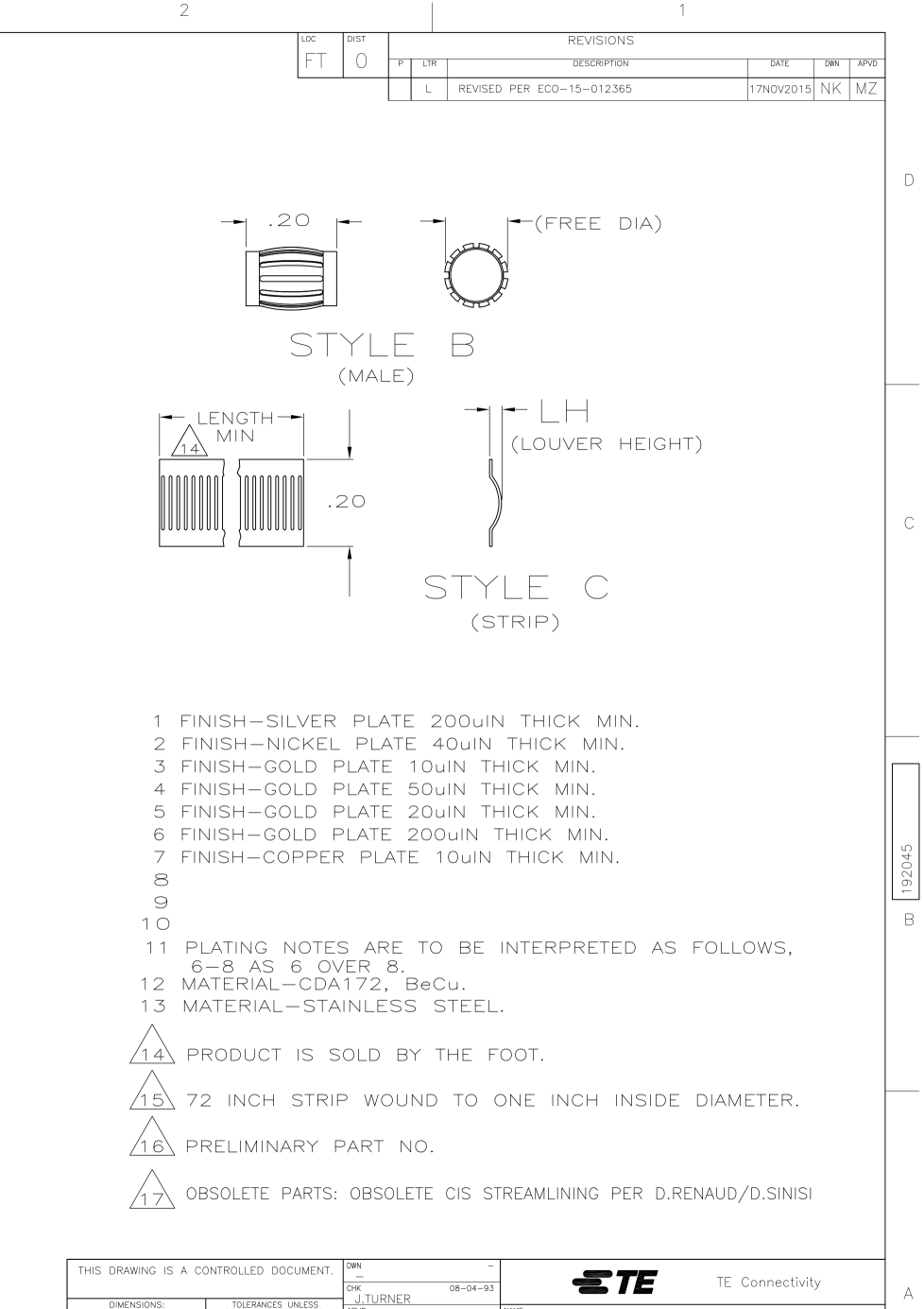
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	C COPYRIGHT – By –			ALL RIGHTS	RESERVED.						
	<u>[.09][.016]</u>		080_	6	12	1-2	0.12	.005		5-192045-4	
	[.09] [.016]		080	6	12		0.12	.005		5-392045-3	
D	[5.98][.020]		<u>340]</u>	667	12	1-2	L	.005	05091	5-192045-2	
D	[5.98][.020]		<u>980]</u>	667	12	UNPL	0.12		05085		OBSOLETE
	[5.00][.020]	_	040]	557	12		0.12		05092		
	[5.00][.020]	<u> </u>	980]	557	12	UNPL	0.12	.005]	05084		OBSOLETE
	[4.84][.020]	B[4.8	880]	539	12		0.12[.005]	05093		OBSOLETE
	[4.68][.020]	B[4.6	660]	521	12	UNPL	0.12[.005]	05083		OBSOLETE
	[3.38][.020]	B[3.₄	410]	375	12	1-2	0.12[.005]	05089	102010 0	
	[3.22][.020]	B[3.0	200]	335	12	1-2	0.12[.005]		4-192045-5	OBSOLETE 17
	[3.22][.016]	B[<u>3.</u> (200]	335	12	1-2	0.12[.005]	05086	4-192045-4	OBSOLETE
	[2.76][.016]	<u> </u>	750]	305	12	1-2	0.12[.005]	05073	4-192045-3	OBSOLETE
	[2.07][.020]	B[2.1	100]	228	12	3-2	0.12	.005]	05090	4-192045-2	OBSOLETE
	[1.51][.020]	B[1.5	500]	166	12	3-2	0.15	.006]		4-192045-1	OBSOLETE
		B[1.3	375]	153	13	1-2	0.12	.005]	05087	4-192045-0	OBSOLETE
	[1.13][.018]	B[1.	120]	122	12	UNPL	0.12	.005]	05177	3-192045-9	OBSOLETE
	[.97][.020]	Β Γ.9	950]	105	12	1-2	0.12	.005]	05094	3-192045-8	OBSOLETE
С	[.97][.020]		950]	105	12	UNPL	0.12	.0051	05101	3-192045-7	OBSOLETE
\bigcirc	[.95][.016]		938]	102	12	1-2		.005]	05074	3-192045-6	OBSOLETE
	[.70][.016]	Lass.	688]	74	12	1-2		.005]	05072		
	[.66][.020]		525]	70	12			.006]	05024	3-192045-4	
	[.67][.018]		598]	71	13		0.12			3-192045-3	
	[.48][.020]		504]	54	12		0.15			3-192045-2	OBSOLETE
	[.48][.020]		504]	54	12		0.15			3-192045-1	
	[.48][.020]		504]	54	12		0.15			3-192045-0	17
-									05171	2-192045-9	OBSOLETE
									05170	2-192045-8	OBSOLETE
	[.47][.016]	В Г.4	433]	49	12	3-2	0.15[.0061		2-192045-7	
	[.43][.020]		399]	44	12		0.12	_	05020	2-192045-6	17
	[.39][.016]		375]	39	12		0.12			2-192045-5	OBSOLETE
	[.32][.020]		312]	32	12		0.12		05100	2-192045-4	OBSOLETE
	[.27][.020]		250]	26	12		0.15			2-192045-3	
	[.26][.016]		250]	26			0.12			2-192045-2	
										2-192045-1	
В	[.18][.020]	В Γ.	164]	16	12	3-2	0.15[.006]	05014	2-192045-0	OBSOLETE 🕰
D	[.18][.020]		164]	16	12		0.15			1-192045-9	
	[.17][.016]		156]	14	12		0.12	_	05075	1-192045-8	OBSOLETE
								_		1-192045-7	
	[.15][.020]	В Г. 1	140]	12	12	6-7	0.10	.004]	05187		
	[.15][.020]		140]	12	12		0.10		05166	1-192045-5	0D30LLTL
	[.15][.020]		140]	12	12		0.10		05165		
	[.14][.020]		125]	1, 1	12		0.12		05096		<u>/1 / \</u>
	[.022]	C		1.5	12		0.10	_		1-192045-2	
	[.022]	С		1.4	12		0.15		05002		
- - - - - - - - - - - - - - - - - - -	[.022]	С		1.4	12		0.15		05048	1-192045-0	
	[.018]	С		1,4	12		0.15			192045-9	OBSOLETE
	[.029]	С		1,4	12	1-2	0.12	.005]		192045-8	\land
	[.029]	С		1,4	12	UNPL	0.12	.005]	05185	192045-7	
	[.022]	С		1,4	12	3-2	0.12	.005]		192045-6	
	[.022]	С			12	1-2	0.12[.005]	05097	192045-5	
	[.022]	С		1,4	12	UNPL	0.12[.005]	05055	192045-4	OBSOLETE
	[.018]	С		1,4	12	UNPL	0.12[.005]		192045-3	
	[.027]	С		1,4	12	3-2	0.10[.0047	05164	192045-2	
	[.027]	С		14	12	UNPL	0.10[.004]	05167	192045-1	
	(FREE LH DIA)			NUM LOUV (1	MAT'L	PLATING	MAT'L	тнк	REF	PART NUMBER	
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		СНК 08-04-93			(TC)				
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED:		J.TURNER							
	OTHERWISE SPECIFIED:	APVD –	NAME						
INCHES		_	4	CONTACT BAND,					
	0 PLC ± -	PRODUCT SPEC							
+	1 PLC ± -			LAV MALE					
	2 PLC ± .02		4	_					
	3 PLC ± .010	APPLICATION SPEC							
	4 PLC ± -	_	SIZE CAGE CODE DRAWIN	NG NO	RESTRICTED TO				
	ANGLES ± -								
ATERIAL	FINISH	WEIGHT	A2 00779 C-	192045					
SEE TABLE	SEE TABLE			192010					
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3		[.020]	С			13	UNPL	0.12[.005]	7-192045-4
	[4.84]	[.020]	В		539	12	UNPL	0.12[.005]	 7-192045-3
	[3.38]	[.020]	В		375	12	UNPL	0.12[.005]	 7-192045-2
	[3.22]		В		335	12	UNPL	0.12[.005]	 7-192045-1
		[.016]	В		335	12	UNPL	0.12[.005]	7-192045-0
	[2.76]	<u> </u>	B		305	12	UNPL	0.12[.005]	6-192045-9
			B		228	12	UNPL	0.12[.005]	6-192045-8
		[.020]						L 1	
	[1.51]		B		166	12	UNPL	0.15[.006]	
	[1.40]		B		153	12	UNPL	0.12[.005]	6-192045-6
-		[.016]	В		102	12	UNPL	0.12[.005]	6-192045-5
	[.70]	[.016]	В		74	12	UNPL	0.12[.005]	 6-192045-4
		[.020]	В		70	12	UNPL		 6-192045-3
		[.016]	В		49	12	UNPL		6-192045-2
		$\left[.020\right]$	B		44	12	UNPL		6-192045-1
	[.39]	[.020]	B		39	12	UNPL	0.12[.005]	
					24		UNPL		
	[.27]	[.020]	B			12			0 102010 0
	[.26]	[.016]	B		24	12	UNPL	0.12[.005]	5-192045-8
Δ			B		15	12	UNPL	0.12[.005]	 5-192045-7
	[.17]	[.016]							
	[.17]		В		1 1	12	UNPL	0.12[.005]	 0 102010 0
					1 1 15	12 12	UNPL	0.12[.005]	 5-192045-6 5-192045-5
	[.14]	[.020]	В		15 NUM				

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THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN — CHK		-		TE	TE Connect	ivity		
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: INCHES	J.TUR APVD —	NER		AME CONTRACTOR	CONTAC [®]		-		А
0 PLC ± - 1 PLC ± - 2 PLC ± .02 3 PLC ± .010	PRODUCT				LAV -	MALE			
' 4 PLC ± - ANGLES ± - MATERIAL FINISH	WEIGHT			size cage code (drawing no C=192045		RESTRIC	CTED TO	
SEE TABLE SEE TABLE	CUSTO	MER DRAV		· ·	SCAL F	SHEET	OF 2	v L	

Mouser Electronics

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TE Connectivity: <u>1-192045-9</u>