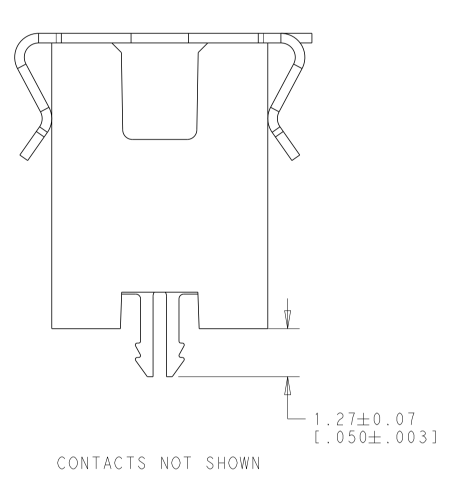


3

4

section W-W

THE END POIN	0030] GOLD AT F NTS OF AREA G,	(LOCALIZ	ED GOLD	PLATE ARE/	A), 0.0038[.	000150]	
\wedge	LOCALIZED TIN 02[.052±.001]						D
OVER 0.02[.0)01]MIN COPPER.						
<u> </u>	PPLIES AT BASE Imensions appl [°]			ACE OF TH	- HOUSING		
5 0.0038[.000	150] TIN LEAD (ON HOLD D			_ 110001110.		
	0013[.000050] N To use more th		ATING DA				
INTERCONNECT	2 BOARDS, PLE SPEC, #114-701	EASE REFE				I	
7. PACKAGED IN	TUBES						
A DIMENSION NO	OTED APPLY FROM	M THE BAS	IC DIMEN	SION LINE	(NOT THE C)	RCUIT	
CAVITY CENTF	RE LINE) TO THE	E SURFACE	INDICAT	ED.			
THE END POIN	0030] GOLD AT F NTS OF AREA G. .IZED TIN PLATE	(LOCALIZ	ED GOLD	PLATE ARE/	A), 0.0038[.	000150	
\wedge	150] TIN ON HOI						
A ROHS 2002/95	5/EC COMPLIANT						
HOUSING: LCF POST: PHOSPH	P, COLOR: BLACH Hor bronze	K					С
VACCUM COVER HOLD DOWN: C	R: ALUMINIUM						
<u>A</u>	65.33 [2.572]	66.59 [2.622]	64.0 [2.52		100	6 - 2267255 - 0	
	58.97 [2.322]	60.24 [2.372]	57.7 [2.27		90	5 - 2267255 - 9	
<u>A</u>	52.63 [2.072]	53.89 [2.122]	51. [2.02		80	5 - 2267255 - 8	
<u>e</u>	46.28 [1.822]	47.54 [1.872]	45.C [1.77		70	5 - 2267255 - 7	
	39.93 [1.572]	41.19 [1.622]	38.6 [1.52		60	5 - 2267255 - 6	
<u>A</u>	33.58 [1.322]	34.84 [1.372]	32.3 [1.27		50	5 - 2267255 - 5	
2	27.23 [.1.072]	28.49 [1.122]	25.9 [1.02		40	5 - 2 2 6 7 2 5 5 - 4	
	20.88 [.822]	22.14 [.872]	19.6 [.77		30	5 - 2 2 6 7 2 5 5 - 3	
	14.53 [.572]	15.79 [.622]	13.2 [.52	U U	2 0	5 - 2 2 6 7 2 5 5 - 2	В
	8.18 [0.322]	9.44 [.372]	6.9 [.27		10	5 - 2 2 6 7 2 5 5 - 1	
$1 \sqrt{5}$	65.33 [2.572]	66.59 [2.622]	64.0 [2.52	2] 49	100	1 - 2 2 6 7 2 5 5 - 0	
1 5	58.98 [2.322]	60.24 [2.372]	57.7 [2.27	2] 44	90	2267255-9	
$1 \sqrt{5}$	52.63 [2.072]	53.89 [2.122]	51.3 [2.02	2] 39	80	2267255-8	
$1 \sqrt{5}$	46.28 [1.822]	47.54 [1.872]	45.C [1.77	2] 34	70	2267255-7	
1 5	39.93 [1.572]	41.19 [1.622]	38.6 [1.52	2] 29	60	2267255-6	
1	33.58 [1.322]	34.84 [1.372]	32.3	2] 24	50	2267255-5	
1 5	27.23	28.49 [1.122]	25.9 [1.02	2]	40	2267255-4	
$1 \sqrt{5}$	20.88	22.14	19.6	2] 14	30	2267255-3	-
$1 \sqrt{5}$	14.53	15.79	13.2	2] 9	20	2267255-2	-
$1 \sqrt{5}$	8.18 [0.322]	9.44 [.372]	6.9 [.27		10	2267255-1	-
FINISH	D	С	B	A	NUMBER OF POSITIONS	P A R T N U M B E R	A
THIS DRAWING IS	TOLERANCES UNLESS		01APR2019 01APR2019			Connectivity	
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±-	APVD J.OLSON PRODUCT SPEC	01APR2019		, AMPMODU 50 20] mated he	/50 GRID IGHT) THROUGH	
	$\begin{array}{c} 1 PLC \qquad \pm^{-} \\ 2 PLC \qquad \pm^{-} \\ 3 PLC \qquad \pm^{-} \\ 4 PLC \qquad \pm^{-} \end{array}$	108-1332 APPLICATION SPE	EC	HOLE SIZE CAGE CODE D		RESTRICTED TO	-
MATERIAL	ANGLES ±- FINISH -	114-7010 WEIGHT -		A 1 0 0 7 7 9 @	Scale	SHEET OF REV A	-
		CUSTOMER DF	KAWING		10:1	sheet of rev A]



o v e	ER 0.02[.00	[.052±.001] 1]MIN COPPER LIES AT BASE			5 DR	ILL). F	INISH TO B	ΕΤΙΝ	D
		ENSIONS APPL			- ACE	OF THE	HOUSING.		
		0] TIN LEAD 13[.000050])WN,					
ΙF	PLANNING TO	D USE MORE T	HAN ONE MA						
		2 BOARDS, PL PEC, #114-70		το τηε	S P A	CING P	ARAGRAPH IN		
PAC	CKAGED IN TU	JBES							
		ED APPLY FRO				I LINE	(NOT THE CI	RCUIT	
		LINE) TO TH 30] GOLD AT				0 0005	[000020] N	ΛΙΝΙ ΔΤ	
ΤHE	E END POINTS	S OF AREA G. Zed tin plat	(LOCALIZE	D GOLD	PLAT	E AREA), 0.0038[.	000150	
0.0	0035[.00015	0] TIN ON HO	DLDDOWN, AL	L OVER	0.00	13[.00	0050] NICKE	EL	
ROI	HS 2002/95/	EC COMPLIANT	•						
POS	ST: PHOSPHO		K						С
	CCUM COVER: _D DOWN: COF								
ſ				T		1			
-	2	65.33 [2.572]	66.59 [2.622]	64.0 [2.5]	22]	49	100	6 - 2 2 6 7 2 5 5 - 0	
-		58.97 [2.322]	60.24 [2.372]	57.	72]	4 4	90	5-2267255-9	
-	Δ	52.63 [2.072]	53.89 [2.122]	51. [2.0]	22]	39	80	5 - 2 2 6 7 2 5 5 - 8	
-	Δ	46.28 [1.822]	47.54 [1.872]	45.0 [1.7	72]	34	70	5 - 2 2 6 7 2 5 5 - 7	
-	\underline{A}	39.93 [1.572]	41.19 [1.622]	38.0	22]	29	60	5 - 2 2 6 7 2 5 5 - 6	
-	2	33.58 [1.322]	34.84 [1.372]	32. [1.2	72]	24	50	5 - 2267255 - 5	
-	2	27.23 [.1.072]	28.49 [1.122]	25. [1.0]	22]	19	40	5 - 2 2 6 7 2 5 5 - 4	
-	Δ	20.88 [.822]	22.14 [.872]	19.0	2]	1 4	30	5 - 2 2 6 7 2 5 5 - 3	
-	\underline{A}	14.53 [.572]	15.79 [.622]	13.1	2]	9	20	5 - 2 2 6 7 2 5 5 - 2	B
-	\underline{A}	8.18 [0.322]	9.44 [.372]	6.9 [.27	2]	4	1 0	5 - 2 2 6 7 2 5 5 - 1	
-	1 5	65.33 [2.572]	66.59 [2.622]	64.0 [2.5]	22]	49	100	1 - 2 2 6 7 2 5 5 - 0	
-	1 5	58.98 [2.322]	60.24 [2.372]	57.	72]	4 4	90	2267255-9	
-	1 5	52.63 [2.072]	53.89 [2.122]	51.	22]	39	80	2267255-8	_
-	1 5	46.28 [1.822]	47.54 [1.872]	45.0	72]	34	70	2267255-7	-
-	$1 \sqrt{5}$	39.93 [1.572]	41.19 [1.622]	38.0	22]	29	60	2267255-6	
-	$1 \sqrt{5}$	33.58 [1.322]	34.84	32.	72]	2 4	50	2267255-5	_
-	$1 \sqrt{5}$	27.23	28.49	25.	22]	19	40	2267255-4	_
-	1 5	20.88	22.14 [.872]	19.0	2]	14	30	2267255-3	-
-	1 5	14.53 [.572]	15.79	13.1	2]	9	20	2267255-2	-
-	1 5	8.18 [0.322]	9.44 [.372]	6.9 [.27		4	10	2267255-1	-
	FINISH	D	С	В		A	NUMBER OF POSITIONS	P A R T N U M B E R	A
	THIS DRAWING IS A	CONTROLLED DOCUMEN	'' <u>RAVI.S</u> снк	01APR2019 01APR2019				Connectivity	-
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED	J.OLSON APVD J.OLSON	01APR2019	name H D	R ASSY,	AMPMODU 50	/50 GRID	-
		0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±.005	PRODUCT SPEC 108-1332 APPLICATION SPEC		98 HO	.13[.32	0] MATED HE	IGHT) THROUGH	
MA		A PLC ±- ANGLES ±- FINISH	114-7010 WEIGHT _			cage code dra 0779C	wing no == 2 2 6 7 2 5 5	RESTRICTED TO	
	12	_	CUSTOMER DRA	AWING	L. Y I			sheet of rev A]

[. A D 6	65±0.02 065±.001] ON TOP SIDE 5[.065] MIN. ON E (2 PLCS)	U	N D	EF
<u>,</u>	Ø0.23 [.009]\$	М	Ν	
ナ	Ø0.05 [.002]\$,

			1		
		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	А	NEW DRAWING	02APR2019	RS	JO

2

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)