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$\oplus \oplus$						
$\oplus \oplus$		99.06[3.900]	101.60[4.000]	80	4-534206-0	$\neg$
}		96.52[3.800]	99.06[3.900]	78	3-534206-9	$\neg$
ł		93.98[3.700]	96.52[3.800]	76	3-534206-8	$\neg$
ł		91.44[3.600]	93.98[3.700]	74	3-534206-7	
ł	$\left  \begin{array}{c} \\ \\ \end{array} \right\rangle$	88.90[3.500]	91.44[3.600]	72	3-534206-6	
SUPERSEDED BY 8-534206-5		86.36[3.400]	88.90[3.500]	70	3-534206-5	$\neg$
	$\left  \begin{array}{c} \\ \\ \end{array} \right\rangle$	83.82[3.300]	86.36[3.400]	68	3-534206-4	
	$\left  \begin{array}{c} \\ \\ \end{array} \right\rangle$	81.28[3.200]	83.82[3.300]	66	3-534206-3	
		78.74[3.100]	81.28[3.200]	64	3-534206-2	
ł		76.20[3.000]	78.74[3.100]	62	3-534206-1	
ł		73.66[2.900]	76.20[3.000]	60	3-534206-0	-
}		71.12[2.800]	73.66[2.900]	58	2-534206-9	~
ł		68.58[2.700]	71.12[2.800]	56	2-534206-8	$\neg$
}		66.04[2.600]	68.58[2.700]	54	2-534206-7	$\neg$
2.54		63.50[2.500]	66.04[2.600]	52	2-534206-6	$\neg$
[.100]		60.96[2.400]	63.50[2.500]	50	2-534206-5	$\neg$
TYP		58.42[2.300]	60.96[2.400]	48	2-534206-4	$\neg$
		55.88[2.200]	58.42[2.300]	40	2-534206-3	$\neg$
		53.34[2.100]	55.88[2.200]	40	2-534206-3	$\neg$
SUPERSEDED BY 7-534206-1		50.80[2.000]	53.34[2.100]	44	2-534206-2	_
SUPERSEVED DI / JUIZZO .	$\left  \begin{array}{c} 2 \\ 2 \\ \end{array} \right $	48.26[1.900]	50.80[2.000]	42	2-534206-1	_
	$  \frac{2}{2}  $	45.72[1.800]		38		
	$  /2 \rangle$	43.18[1.700]	48.26[1.900]		1-534206-9	-
			45.72[1.800]	36	1-534206-8	_
ļ		40.64[1.600]	43.18[1.700]	34	1-534206-7	_
ļ	$  /2 \rangle$	38.10[1.500]	40.64[1.600]	32	1-534206-6	00
	/2	35.56[1.400]	38.10[1.500]	30	1-534206-5	534206
	/2	33.02[1.300]	35.56[1.400]	28	1-534206-4	2
	/2	30.48[1.200]	33.02[1.300]	26	1-534206-3	— B
	2	27.94[1.100]	30.48[1.200]	24	1-534206-2	
ļ	2	25.40[1.000]	27.94[1.100]	22	1-534206-1	
	2	22.86[.900]	25.40[1.000]	20	1-534206-0	
	2	20.32[.800]	22.86[.900]	18	534206-9	
ļ	2	17.78[.700]	20.32[.800]	16	534206-8	
	2	15.24[.600]	17.78[.700]	14	534206-7	
$\wedge$	2	12.70[.500]	15.24[.600]	12	534206-6	
2	$\sqrt{2}$	10.16[.400]	12.70[.500]	10	534206-5	
	$\sqrt{2}$	7.62[.300]	10.16[.400]	8	534206-4	
<u>/</u> <u>2</u>	$\sqrt{2}$	5.08[.200]	7.62[.300]	6	534206-3	
2	$\sqrt{2}$	2.54[.100]	5.08[.200]	4	534206-2	
9	$\sqrt{2}$		2.54[.100]	2	6 534206-1	
·						
	FINISH	$R$	A	NO OF		
	1			.POSN	NUMBER	
THIS DRAW	ING IS A CO	ONTROLLED DOCUMENT.	06N0V2002 NER			-
DIMENS		снк	06NOV02	-E TE	TE Connectivity	Α
DIMENS mm [IN		TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD J.OLSC	06NOVO2 NAME			
L	C	0 PLC ± - PRODUCT S	SPEC		E ASSEMBLY, MOD II, UAL ENTRY, .100X.100CL,	
		2 1 20 1 0.15[.005]	0-23022		MOUNT, AMPMODU	
↓ ↓	4			CODE DRAWING NO	RESTRICTED	ТО
MATERIAL		FINISH WEIGHT	– A2 007	79 <b>C-</b> 5342	206 –	
	1	$1 \sqrt{2} \sqrt{11}$ CUSTO	MER DRAWING		CALE 4:1 SHEET 1 OF 2 REV R7	7

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	REVISIONS			
LTR	DESCRIPTION	DATE	DWN	APVD
R7	REVISED PER ECO-13-005565	01APR13	KH	JO

	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,	1	
		ALL RIGHTS RESERVED.	-,	-	
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		99.06[3.900] 96.52[3.800]	101.60[4.000] 99.06[3.900]	80 78	9-534206-0 12 $8-534206-9$	-
		93.98[3.700]	96.52[3.800]	76	8-534206-8	-
		91.44[3.600]	93.98[3.700]	74	8-534206-7	-
	1.1	88.90[3.500]	91.44[3.600]	72	8-534206-6	
	1,1	86.36[3.400]	88.90[3.500]	70	8-534206-5	
	1,1	83.82[3.300]	86.36[3.400]	68	8-534206-4	
	1,1	81.28[3.200]	83.82[3.300]	66	8-534206-3	_
	1,1	78.74[3.100]	81.28[3.200]	64	8-534206-2	_
		76.20[3.000]	78.74[3.100]	62	8-534206-1	
		73.66[2.900]	76.20 3.000	60	8-534206-0	C
	/1.1		73.66[2.900]	58	7-534206-9	-
		68.58[2.700]	71.12[2.800]	56 54	7-534206-8 7-534206-7	-
		66.04[2.600]	68.58[2.700] 66.04[2.600]	52	7-534206-6	-
		63.50[2.500]	63.50[2.500]	50	7-534206-5	_
		58.42[2.300]	60.96[2.400]	48	7-534206-4	_
		55.88[2.200]	58.42[2.300]	46	12 7-534206-3	-
		53.34[2.100]	55.88[2.200]	44	7-534206-2	_
	1.1	50.80[2.000]	53.34[2.100]	42	7-534206-1	_
	1,1	48.26[1.900]	50.80[2.000]	40	7-534206-0	
	1,1	45.72[1.800]	48.26[1.900]	38	6-534206-9	
	1,1	43.18[1.700]	45.72[1.800]	36	6-534206-8	
	1,1	40.64[1.600]	43.18[1.700]	34	6-534206-7	
	1,1	38.10[1.500]	40.64[1.600]	32	6-534206-6	06
	1,1	35.56[1.400]	38.10[1.500]	30	6-534206-5	47
		33.02[1.300]	35.56[1.400]	28	6-534206-4	23
		30.48[1.200]	33.02[1.300]	26	6-534206-3	В
	/1.1	27.94[1.100]	30.48[1.200]	24	6-534206-2	_
		25.40[1.000]	27.94[1.100]	22 20	6-534206-1 6-534206-0	_
		22.86[.900]	25.40[1.000]	18	5-534206-9	-
		17.78[.700]	20.32[.800]	16	5-534206-8	_
		15.24[.600]	17.78[.700]	14	5-534206-7	-
		12.70[.500]	15.24[.600]	12	12 5-534206-6	-
	2 11	10.16[.400]	12.70[.500]	10	12 5-534206-5	-
	2 1.1	7.62[.300]	10.16[.400]	8	5-534206-4	
	2 /1.1	5.08[.200]	7.62[.300]	6	5-534206-3	
	2 $1$	2.54[.100]	5.08[.200]	4	5-534206-2	
	/9 /11	_	2.54[.100]	2	6 12 5 - 534206 - 1	_
			Δ	NO OF	PART	
	FINISH	H B	A	POSN	NUMBER	
			06N0V2002			-
	THIS DRAWING IS A CO	CHK	NER 06NOVO2	<b>STE</b>	TE Connectivity	A
	DIMENSIONS: mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± 0.13[.005]		JOLSON JOLSON   APVD 06N0V02   JOLSON RECEPTACLE ASSEMBLY, MOD II,   PRODUCT SPEC DOUBLE ROW, DUAL ENTRY, .100X.100CL,   APPLICATION SPEC VERTICAL MOUNT, AMPMODU			
	$\psi$		4–25018 size cage c		RESTRICTED TO	-
		FINISH WEIGHT				
			CUSTOMER DRAWING SCALE 4:1 SHEET 2 OF 2			]

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LOC DIST AD 00

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- SEE SHEET 1

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REVISIONS DESCRIPTION

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## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 534206-8