

THIS DRAWING IS A CONTROL DIMENSIONS mm ÐE TERIAL $1\sqrt{2}$

							D
		6[6.400]		0[6.500]	130	6-5146140-4	
_		2[6.300] B[6.200]		56[6.400] 02[6.300]	128	6-5146140-3 6-5146140-2	_
		4[6.100]		48[6.200]	124	6-5146140-1	
_		0[6.000]		94[6.100] 40[6.000]	122	6-5146140-0 5-5146140-9	_
_		6[5.900] 2[5.800]		+0[8.000] 36[5.900]	120	5-5146140-8	-
-	144.78	B[5.700]	147.3	32[5.800]	116	5-5146140-7	_
_		D[5.500]		78[5.700] 24[5.600]	114	5-5146140-6 5-5146140-5	_
_		6[5.400]		70[5.500]	110	5-5146140-4	
		2[5.300]		6[5.400]	108	5-5146140-3	
_		3[5.200] 4[5.100]		62[5.300] 08[5.200]	106	5-5146140-2 5-5146140-1	-
		D[5.000]		54[5.100]	102	5-5146140-0	
		6[4.900]		00[5.000]	100	4-5146140-9	
_		2[4.800] 3[4.700]		46[4.900] 92[4.800]	98	4-5146140-8 4-5146140-7	-
_		4[4.600]		38[4.700]	94	4-5146140-6	
_		D[4.500]		34[4.600]	92	4-5146140-5	_
		6[4.400] 2[4.300]		30[4.500] 76[4.400]	90 88	4-5146140-4 4-5146140-3	- C
	106.68	8[4.200]	109.2	22[4.300]	86	4-5146140-2	
_		4[4.100] 6[4.000]		68[4.200] 4[4.100]	84	4-5146140-1 4-5146140-0	-
_		5[4.000] 5[3.900]		16[4.000]	80	3-5146140-9	-
	96.52	2[3.800]	99.0	6[3.900]	78	3-5146140-8	
		8[3.700] -[3.600]		2[3.800] 8[3.700]	76	3-5146140-7 3-5146140-6	-
		[<u>3.500]</u>		4[3.600]	74	3-5146140-5	
_		5[3.400]		0[3.500]	70	3-5146140-4	
_		2[3.300] 3[3.200]		6[3.400] 2[3.300]	68 66	3-5146140-3 3-5146140-2	-
_		-[3.100]		8[3.200]	64	3-5146140-1	-
		[3.000]		4[3.100]	62	3-5146140-0	
_		2[2.800] -[2.600]		6[2.900] 8[2.700]	58	2-5146140-9 2-5146140-8	-
		[2.500]		4[2.600]	52	2-5146140-7	-
		2[2.300]		6[2.400]	48	2-5146140-6	
_		8[2.200] -[2.100]		2[2.300] 8[2.200]	46	2-5146140-5 2-5146140-4	-
_	50.8[[2.000]		4[2.100]	42	2-5146140-3	
		[2.700]		2[2.800]	56	2-5146140-2	- E
_		5[2.900] 5[2.400]		0[3.000] 0[2.500]	60 50	<u>2-5146140-1</u> 2-5146140-0	-
	48.26	[1.900]	50.8	3[2.000]	40	1-5146140-9	
		[1.800]		<u>6[1.900]</u>	38	1-5146140-8	_
_		5[1.700] -[1.600]		2[1.800] 8[1.700]	36	1-5146140-7 1-5146140-6	-
_		[1.500]		4[1.600]	32	1-5146140-5	
_		[1.400] [1.300]		0[1.500] 6[1.400]	30 28	1-5146140-4 1-5146140-3	_
_		5[1.200]		2[1.300]	26	1-5146140-2	-
_		[1.100]		8[1.200]	24	1-5146140-1	
-	25.40[1.000] 22.86[.900]		27.94[1.100]		22	1-5146140-0 5146140-9	_
-		8[.700]		36[.900]	18	5146140-8	-
_		8[.700]		32[.800]	16	5146140-7	
_		4[.600] D[.500]		78[.700] 24[.600]	14	<u>5146140-6</u> 5146140-5	-
\mathcal{A}		6[.400]		70[.500]	10	5146140-4	
,9 9,		2[.300]		16[.400]	8	5146140 - 3	_
,9 9		3[.200] -[.100]		2[.300] 8[.200]	6	<u>/8</u> 5146140-2 <u>8</u> 5146140-1	-
<u> </u>		<u> </u>		Δ	NO. OF	ASSEMBLY	
			03JUN02		POSN	PART NUMBER	\downarrow
	DOCUMENT.	R BROWN снк J OLSON	03JUN02		TE	TE Connectivity	
TOLERAN THERWIS	NCES UNLESS SE SPECIFIED:	apvd J OLSON	03JUN02 NA		MOD II REG	CEPTACLE ASSEMBLY,	1
000	± _ ± _ ± _	PRODUCT SPEC		HORIZONTAL,	.100 CL, 2	ROW, CLOSED-ENTRY, END-TO-END STACKABLE	
D D ES	± 0.13[.005] ± - ± -	APPLICATION SPEC		IZE CAGE CODE DRAV	WING NO	RESTRICTED TO	
н	3	WEIGHT	'	1 00779 C	=514614(_
	<u> </u>	CUSTOMER DF	KAWING		SUALE E	5:1 1 1 A3	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-5146140-9</u>