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4805 (3/11)

SUPERCEDED BY 4-55

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THIS DRAWING IS A DIMENSIONS: mm Φ ATERIAL 1 2

	5.0	2[.300] 8[.200] 4[.100]	7	.62[[.400] .300] .200]	8 6 4	6-535512-3 8 6-535512-2 8 6-535512-1
	160.C 157.4	6[6.400] 2[6.300] 8[6.200]	162 160	2.56 D.02	[6.500] [6.400] [6.300]	130 128 126	6-535512-0 5-535512-9 5-535512-8
	149.8 147.3	0[6.000] 6[5.900] 2[5.800]	152 149	2.40 9.86	[6.100] [6.000] [5.900]	122 120 118	5-535512-7 5-535512-6 5-535512-5
	142.2	8[5.700] 4[5.600] 0[5.500]	144	4.78	[5.800] [5.700] [5.600]	116 114 112	5-535512-4 5-535512-3 5-535512-2
	134.6 132.0	6[5.400] 2[5.300] 8[5.200]	137	7.16	[5.500] [5.400] [5.300]	110 108 106	5-535512-1 5-535512-0 4-535512-9
	127.C	4[5.100] 0[5.000] 6[4.900]	129	9.54	[5.200] [5.100] [5.000]	104 102 100	4-535512-8 4-535512-7 4-535512-6
5512-5	119.3	2[4.800] 8[4.700] 4[4.600]	12	1.92	[4.900] [4.800] [4.700]	98 96 94	4-535512-5 4-535512-4 4-535512-3
	111.7	0[4.500] 6[4.400] 2[4.300]	116	5.84 4.30	[4.600] [4.500] [4.400]	92 90 88	4-535512-2 4-535512-1 4-535512-0
5512-9	104.1	8[4.200] 4[4.100] 6[4.000]	106	5.68	[4.300] [4.200] [4.100]	86 84 82	3-535512-9 3-535512-8 3-535512-7
	88.9	4[3.600] D[3.500] 2[3.300]	91	.44[3.700] 3.600] 3.400]	74 72 68	3-535512-6 3-535512-5 3-535512-4
	78.7	8[3.200] 4[3.100] 0[3.000]	81 78	.28[3.300] 3.200] 3.100]	66 64 62	3-535512-3 3-535512-2 3-535512-1
	71.12	6[2.900] 2[2.800] 0[2.500]	73	.66[3.000] 2.900] 2.600]	60 58 52	3-535512-0 2-535512-9 2-535512-8
	55.88 50.8	8[2.200] 8[2.000] 6[1.900]	53	.34[2.300] 2.100] 2.000]	46 42 40	2-535512-7 2-535512-6 2-535512-5
	38.10	2[1.800] D[1.500] 6[1.400]	40 38	.64[1.900] 1.600] 1.500]	38 32 30	2-535512-4 2-535512-3 2-535512-2
	30.48 25.40	2[1.300] B[1.200] D[1.000]	33 27	.02[.94[1.400] 1.300] 1.100]	28 26 22	2-535512-1 2-535512-0 1-535512-9
	15.2	8[.700] 4[.600] 52[.800]	17	7.78	[.800] [.700] [.900]	16 14 18	1-535512-8 1-535512-7 1-535512-6
	154.9	2[2.300] 4[6.100] 6[3.900]	157	7.48	2.400] [6.200] [4.000]	48 124 80	1-535512-5 1-535512-4 1-535512-3
	93.98	2[3.800] 8[3.700] 6[3.400]	96	.52[3.900] 3.800] 3.500]	78 76 70	1-535512-2 1-535512-1 1-535512-0
	66.04	8[2.700] 4[2.600] 6[2.400]	68	.58[2.800] 2.700] 2.500]	56 54 50	535512-9 535512-8 535512-7
	43.18	4[2.100] 3[1.700] 4[1.600]	45	.72[2.200] 1.800] 1.700]	44 36 34	535512-6 535512-5 535512-4
	22.8	4[1.100] 36[.900] 70[.500]	25	.40[1.200] 1.000] [.600]	24 20 12	535512-3 535512-2 535512-1
ITROLLED	DOCUMENT.	B ^{DWN} R BROWN	17MAY02		-	NO. OF Posn	ASSEMBLY PART NUMBER TE Connectivity
PLC	CES UNLESS E SPECIFIED: ± - ± - ± -	CHK JOLSON APVD JOLSON PRODUCT SPEC	17MAY02 17MAY02		AMPMODU M RIZONTAL, .1	10D REC 00 CL, 2	EPTACLE ASSEMBLY, ROW, CLOSED-ENTRY, END-TO-END STACKABL

REVISIONS AD 00 DESCRIPTION DATE DWN APV 02APR13 KH JC Y6 REVISED PER ECO-13-005565

Mouser Electronics

Authorized Distributor

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TE Connectivity: 4-535512-4