

4805 (3/11)

	ŢŢ				Г			1		
M55302/128-DR1A	166.12 [6.540]	64	130	6-87961-4		34.84 5.340]	32	66	3-87961-2	
M55302/128-DQ1A	163.58 [6.440]	63	128	6-87961-3		32.30 5.240]	31	64	3-87961-1	
M55302/128-DP1A	161.04 [6.340]	62	126	6-87961-2		79.76 5.140]	30	62	3-87961-0	
M55302/128-DN1A	158.50 [6.240]	61	124	6-87961-1		77.22 5.040]	29	60	2-87961-9	
M55302/128-DM1A	155.96 [6.140]	60	122	6-87961-0	M55302/128_BM1A	74.68 2.940]	28	58	2-87961-8	
M55302/128-DL1A	153.42 [6.040]	59	120	5-87961-9	M55302/128_BL1A	72.14 2.840]	27	56	2-87961-7	
M55302/128-DK1A	150.88 [5.940]	58	118	5-87961-8	M55302/128_BK1A 6	69.60 2.740	26	54	2-87961-6	
M55302/128-DJ1A	148.34 [5.840]	57	116	5-87961-7	M55302/128_BILA 6	57.06 2.640]	25	52	2-87961-5	
M55302/128-DH1A	145.80 [5.740]	56	114	5-87961-6	М55302/128_ВН1А 6	64.52 2.540]	24	50	2-87961-4	
M55302/128-DG1A	143.26 [5.640]	55	112	5-87961-5	M55302/128_BC1A 6	51.98 2.440]	23	48	2-87961-3	
M55302/128-DF1A	140.72 [5.540]	54	110	5-87961-4	M55302/128_BE1A 5	59.44 2.340]	22	46	2-87961-2	
M55302/128-DE1A	138.18 [5.440]	53	108	5-87961-3		56.90 2.240]	21	44	2-87961-1	
 M55302/128-DD1A	[ <u>3.440]</u> 135.64 [ <u>5.340</u> ]	52	106	5-87961-2		54.36 2.140]	20	42	2-87961-0	
	[ <u>3.340</u> ] 133.10 [ <u>5.240</u> ]	51	104	5-87961-1		51.82 2.040]	19	40	1-87961-9	
 M55302/128-DB1A	130.56	50	102	5-87961-0		19.28	18	38	1-87961-8	
 M55302/128-DA1A	[5.140] 128.02	49	100	4-87961-9		.940] +6.74	17	36	1-87961-7	_
 M55302/128-CR1A	[5.040] 125.48	48	98	4-87961-8		.840] +0.20	16	34	1-87961-6	_
M55302/128-CQ1A	[4.940] 122.94	47	96	4-87961-7	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	.740] +1.66	15	32	1-87961-5	
M55302/128-CP1A	[4.840]	46	94	4-87961-6		.640] 39.12	14	30	1-87961-4	
M55302/128-CN1A	[4.740]	45	92	4-87961-5		.540] 36.58_	13	28	1-87961-3	
M55302/128-CM1A	[4.640] 115.32	44	90	4-87961-4		<u>.440]</u> 34.04	12	26	1-87961-2	
M55302/128-CL1A	[4.540] 112.78	43	88	4-87961-3		<u>.340]</u> 31.50	1 1	24	1-87961-1	
M55302/128-CK1A	[4.440] 110.24	42	86	4-87961-2		.240] 28.96	10	22	1-87961-0	
· · · · · · · · · · · · · · · · · · ·	[4.340] 107.70	4 1	84	4-87961-1		<u>.140]</u> 26.42	9	20	87961-9	
M55302/128-CJ1A	[4.240] 105.16	40	82			.040] 23.88	8	18		
M55302/128-CH1A	[4.140] 102.62	39		4-87961-0		.940] 21.34	7		87961-8	
M55302/128-CG1A	[4.040] 100.08		80	3-87961-9		.840]	,	16	87961-7	
M55302/128-CF1A	[3.940] 97.54	38	78	3-87961-8	M55302/128-AF1A [.	.740] 6.26	6	14	87961-6	
M55302/128-CE1A	[ <u>3.840]</u> 95.00	37	76	3-87961-7	M55302/128-AE1A [.	.640]	5	12	87961-5	_
M55302/128-CD1A	[ <u>3.740]</u> 92.46	36	74	3-87961-6	M55302/128-AD1A [.	.540] 1.18	4	10	87961-4	
M55302/128-CC1A	[ <u>3.640]</u> 89.92	35	72	3-87961-5	M55302/128-AC1A [.	<u>440]</u> 8.64	3	8	87961-3	
M55302/128-CB1A	[3.540] 87.38	34	70	3-87961-4	M55302/128-AB1A [[.	<u>.340]</u> 6.10	2	6	87961-2	
M55302/128-CA1A	[3.440]	33	68	3-87961-3		.240]	1	4	87961-1	
MILITARY Part Number	В	A	NO OF Posn	PART NUMBER	MILITARY Part Number	B	A	NO OF POSN	PART NUMBER	
				THIS DRAWING IS A C	CHR CHER DOCUMENT.	4-30-91		<b>`TE</b>	TE Connectivity	_
				DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED:  KATE HELM    APVD  DIRK-DIXON    0 PLC  +    PRODUCT SPEC	NAME	HOUSING ASSEMBLY, MOD II,			
					1  PLC  ±		DOUBLE ROW, IN LINE 2.54[.100]Q, SHORT POINT CONTACTS e cage code drawing no restrict			ТО
				MATERIAL HOUSING:	ANGLES <u>+</u> — FINISH 5 CUSTOMER DRAV	I	00779	<b>2</b> 87961		
					CUSTUMER DRAV	MIING		5	.   1 1   [	

4

3

1

2

\_\_\_\_

\_\_\_\_

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 87961-9