

				R	EVISIONS		
		ŀ	P LTR		ESCRIPTION		DATE DWN APVD
		-	K PLASTI	C MATERIAL SUP	PLIER CHANGE	FOR HOUSING	, 6 06мач2021 SB KJK
1 TOUL							, UOMATZUZI SD KUK
	POSITION (
\wedge	ELD FLAT						
2 POINT	OF MEASU	JREMENT	FOR PLATI	ng thickn	IESS.		
\wedge							
$\overline{3}$ OBSO	_ete parts	S: OBSOLE	IE CIS SIF	REAMLINING	PER D.RI	-NAUD/D	.SINISI
OBSOLETE	1,2,3,4	1,2,3,4	3.984	3.900	39	80	4-87545-2
L	1	1	3.984	3.900	39	80	4-87545-1
			3.984	3.900	39	80	4-87545-0
OBSOLETE			3.884	3.800	38	78	3-87545-9
OBSOLETE			3.784	3.700	37	76	3-87545-8
OBSOLETE			3.684	3.600	36	74	3-87545-7
OBSOLETE			3.584	3.500	35	72	3-87545-6
OBSOLETE		—	3.484	3.400	34	70	3-87545-5
OBSOLETE	—		3.384	3.300	33	68	3-87545-4
OBSOLETE	_	_	3.284	3.200	32	66	3-87545-3
	_	_	3.184	3.100	31	64	3-87545-2
OBSOLETE	_	_	3.084	3.000	30	62	3-87545-1
OBSOLETE	—	_	2.984	2.900	29	60	3-87545-0
OBSOLETE	_	_	2.884	2.800	28	58	2-87545-9
OBSOLETE	_		2.784	2.700	27	56	2-87545-8
OBSOLETE	_		2.684	2.600	26	54	2-87545-7
OBSOLETE			2.584	2.500	25	52	2-87545-6
OBSOLETE			2.484	2.400	24	50	2-87545-5
OBSOLETE			2.384	2.300	23	48	2-87545-4
OBSOLETE			2.284	2.200	22	46	2-87545-3
OBSOLETE	—		2.184	2.100	21	44	2-87545-2
OBSOLETE			2.084	2.000	20	42	2-87545-1
3 OBSOLETE		_	1.984	1.900	19	40	2-87545-0
OBSOLETE	—		1.884	1.800	18	38	1-87545-9
OBSOLETE	_	_	1.784	1.700	17	36	1-87545-8
OBSOLETE	_	_	1.684	1.600	16	34	1-87545-7
OBSOLETE	_	_	1.584	1.500	15	32	1-87545-6
OBSOLETE	—	_	1.484	1.400	14	30	1-87545-5
	—	_	1.384	1.300	13	28	1-87545-4
3 OBSOLETE	—	_	1.284	1.200	12	26	1-87545-3
OBSOLETE	_		1.184	1.100	1 1	24	1-87545-2
3 OBSOLETE			1.084	1.000	10	22	1-87545-1
3 OBSOLETE	_		.994	.900	9	20	1-87545-0
OBSOLETE			.884	.800	8	18	87545-9
3 OBSOLETE			.784	.700	7	16	-87545-8
					-		
OBSOLETE			.684	.600	6	14	87545-7
3 OBSOLETE	_		.584	.500	5	12	-87545-6-
		—	.484	.400	4	10	87545-5
3 OBSOLETE	_		.384	.300	3	8	87545-4
OBSOLETE		_	.284	.200	2	6	87545-3
OBSOLETE		_	.184	.100	1	4	87545-2
OBSOLETE			.084			2	87545-1
	ROM M	ROM N					
					٨	NO OF	ASSEMBLY
	POSN N			В	A	POS	PART NUMBER
		TED					
			1			1	I
HIS DRAWING IS A CON		MENT. DWN	10DECS				
HIS DRAWING IS A CON		CHK	JEY 10DECS		S TE	TE C	onnectivity
DIMENSIONS:		ESS FIED: APVD	JEY 10DECS JEY 10DECS	96	Z TE	TE C	onnectivity
INCHES	TOLERANCES UNLE OTHERWISE SPECI	CHK	JEY 10DECS JEY 10DECS JEY	96	HEADER A	ASSEMBLY,	MOD II
DIMENSIONS: INCHES	TOLERANCES UNLE OTHERWISE SPECI	ESS FIED: S. SHU APVD S. SHU	JEY 10DECS JEY 10DECS JEY	96	HEADER A	ASSEMBLY, 5 SQ. POS ⁻	MOD II T,
DIMENSIONS: INCHES	TOLERANCES UNLE TOLERANCES UNLE OTHERWISE SPECI PLC ± - PLC ± - PLC ± - PLC ± - PLC ± -	MEINT. CHK CHK S. SHU APVD S. SHU PRODUCT SI	JEY 10DECS JEY 10DECS JEY PEC	96 NAME	HEADER A .025 .100x.100CL	ASSEMBLY, 5 SQ. POS ⁻	MOD II T, JBLE ROW
DIMENSIONS: INCHES	TOLERANCES UNLE TOLERANCES UNLE OTHERWISE SPECI PLC ± - PLC ± - PLC ± - PLC ± -	IENT. CHK CHK S. SHU S. SHU PRODUCT SI	JEY 10DECS JEY 10DECS JEY PEC	96 NAME SIZE CAGE CO	HEADER A .025 .100x.100CL	ASSEMBLY, 5 SQ. POS ⁻ GRID, DOU	MOD II T,

.318 REF.

2

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1-87545-4