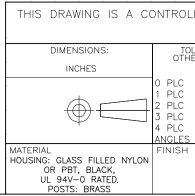


4805 (3/11)

А



2						1				
	loc GP		P LTR			REVISIONS		DATE	DWN APV	D
			N1	REVISE	D PER ECO	)-11-004835		11MAR11	RK HM	R
					DOGT					
THE INTE IUM-NICKE N TIN-LEA ON THE E MATING S	EL PL Ad Pl Entir	_ATE _ATE E Pi	, .00C 0n <sup>-</sup> 0st.	030) The	MIN <sup>-</sup> Solde	TOTAL ON ER—TAILS,				
0050 MIN										
MITTED WHERE INDICATED (date code).										
⊷.100±.00										(
TOLERANCE	NON 	1-CL	jmula <sup>-</sup> ⊕	TIVE $\oplus$ $\oplus$						
035±.000 DIA TYP	3									
mended Manua			LAYC ERTI							
										E
	)BSOL )BSOL )BSOL )BSOL )BSOL	_ETE _ETE _ETE _ETE	2.80 1.50 1.60 1.30 3.30	0 · · 0 · · 0 2	2.400 1.100 1.200 .900 2.900	24 11 12 9 29	50 24 26 20 60	1 - 10 1 - 10 1 - 10	3309-8 3309-7 3309-4 3309-3 3309-2	7
	)BSOL )BSOL		3.10 2.80 2.50	0 2	2.700 2.400 2.100	27 24 21	56 50 44	1-10	3309- 3309-0 3309-9	)
			2.30 2.00	0 -	1.900 1.600	19 16	40 34	10 10	3309—8 3309—7	3
C	BSOLE	ETE	1.60 1.30 1.20 1.10	0	1.200 .900 .800 .700	12 9 8 7	26 20 18 16	10 10	<u>3309-6</u> <u>3309-5</u> 3309-4 3309-3	5
			1.00	0	.600	6 4	14 10	10	<u>3309–2</u> 3309–	2
			С		В	A	NO OF POSN	PA	IMBLY ART IBER	A
CONTROLLED DOC		DWN H.MOL СНК		8-27-87 9-03-87		STE	TE Co	nnectivity		

H.MOLL TE Connectivity <del>S</del>TE 9-03-87 L.MEYER TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD R.FEIDT PRODUCT SPEC 9-03-87 NAME HEADER ASSY, LOW PROFILE, AMP-LATCH  $\begin{array}{ccccc}
0 & PLC & \pm & -\\
1 & PLC & \pm & -\\
2 & PLC & \pm & -\\
3 & PLC & \pm & .005 \\
4 & PLC & \pm & -\\
0 & 0 & 0 & 5 \\
\end{array}$ 108-40018 Application spec SIZE CAGE CODE DRAWING NO RESTRICTED T 1 00779 **C-**103309 — 3\_\_\_\_ SCALE 4:1 SHEET 0F REV N1 USTOMER DRAWING

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-103309-0</u>