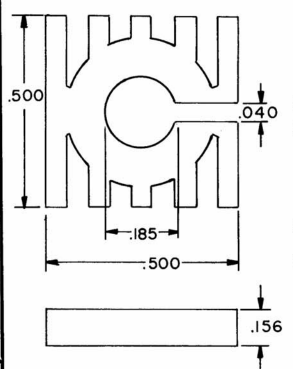
APPLICATION			REVISIONS							
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD	
1	MMX-( )-2	A4506	Х	EXPERIMENTAL RELEASE	9/15/67		C.V.	NPY	0	
		d man 1 - Zuden imarra-	Ø	ORIG. RELEASE FOR PROD.		Ø	R.G.	100		
			Α	ADD. PICT., DELE. PURCHASING NOTE	4-16-71	20324	R.F.	0	DES	



MFGR PART NO: 20-5/32 A185 MFGR (TMC CODE #): \$401-408

## **SPECIFICATIONS**

MATERIAL: ALUMINUM ALLOY 6063-T6

FINISH: SI20 BLACK ANODIZE

UNLESS OTHERWISE SPECI DIMENSIONS ARE IN INCI AND INCLUDE CHEMICALLY A	HES KEQ'DITEM!	REQ'D ITEM PART NUMBE			ER DESCRIPTION				
OR PLATED FINISHES  DECIMALS FRACTIO	OPOSE	O.POSE A			LIST OF MATERIAL				
.x ± .05 TOLS. 1/64 .xx ± .01 TOLS. ANGLE .xxx ± .005 0° -30		DATE DATE	THE TECHNICAL MATERIEL CORP.  MAMARONECK, NEW YORK						
FINISH	CHECKED T	PATE OF		ŀ	HEAT,	SINK			
	DRAWN CV	9-15-67							
NOTICE TO PERSONS RECEIVING THIS DRAWING  THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.			SIZE	82679		DWG NO.	HD 1	09	ISSUE A
			SCALE	1:1			SHEET	/ OF	1