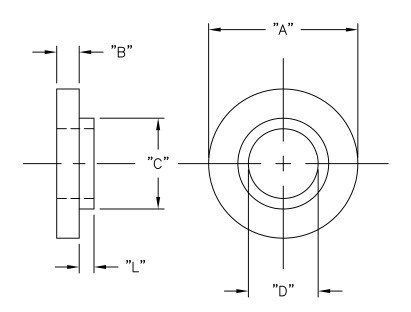
PART NO.	SCREW SIZE	APP. METRIC EQUIVALENT	"L" ±.010	"A" ±.010	"B" ±.010	"C" ±.005	"D" ±.005	
MNI-HT-4-2 MNI-HT-4-220 *	#4	М3	.031 (0.8) .032 (0.8)	.280 (7.1) .215 (5.5)	.047 (1.2) .040 (1.0)	.145 (3.7) .135 (3.4)	.118 (3.0) .116 (2.9)	
MNI-HT-10-6	#10	M4.5	.093 (2.4)	.399 (10.1)	.063 (1.6)	.260 (6.6)	.200 (5.1)	

^{*} DESIGN ALLOWS INSERTION IN THE TAB OF A TO-220 TRANSISTOR



NOTES:

1. MATERIAL: 40% GLASS FILLED. POLYPHENYLENE SULFIDE, (RMS-50) UL94 V-0.

2 COLOR: BLACK

2. GOLON. BENON.			IIILE: M(DLDFD	NYLON INSULATOR	₹, HIGH TEM	IPERATURE	$ \oplus $		
		TOLERANCES	FILE #	MNI-HT	DWN: J.B.	APP:		FINAL		
D		SK 04.30.12	ONLESS NOTED	MAT'L:	SEE NOTES	DT: 01-17-96	DT·	PART #		PRINT
С	SEE ECN #892 FOR CHANGES	SM 12.14.04	$.XX = \pm .010$	RE:	022 110120			┤ ' ′ " ` ' ″		
В	UPDATED TABLE AND ADDED "SULFIDE" TO NOTES	SM 02.25.02	$.XXX=\pm.005$	KE:	RICHCO, INC.	RICHC		ISFF	TARLE	TYPE
Α	CHANGED FILE NO. AND TITLE BLOCK	SM 12.04.01	$FRAC=\pm 1/64$		11101100, 1110.	PO BOX 804238,	•			$\cap \Lambda$
REV	DESCRIPTION	ENGR DATE	ANG=±1*			(773) 53	39-4060			

Mouser Electronics

Authorized Distributor

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

Essentra:

MNI-HT-10-6 MNI-HT-4-2 MNI-HT-4-220