

ISSUE	ITEM	CHAMBERED FROM	DATE	CH NO	DRAFTER	CHECKER	ENS APP	REQ	ITEM	PART NO	DESCRIPTION	BY WHOL:
X	ENG. RELEASE	SEPT 3/71	DR.				/	/	A/0959-3	PC BD, LETTERING		
X-1	SEE A/0959-5	NOV. 1/71	PL	MP			3	2	TE-127-2	STUD, TERMINAL		

COMPONENT SIDE



Dimensions in inches  
unless otherwise specified

NOTE: FOR TERMINAL STUD POSITIONS SEE DNG A/0959-5.

MMX(Y-3) 110/71		A10959-5 3 SEPT. 71		TMC(Canada)LIMITED OTTAWA	
MODEL	PROJECT NO	ABEV NO	DATE	STOCK SIZE	ONTARIO
USED ON		IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY		PC, BD DIVIDER NO 2	
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION REMOVE ALL BURRS AND SHARP EDGES		MATERIAL	WEIGHT PER PC	- SLUB, ASSY -	
TOLERANCES		SCALE	HEAT TREAT SPEC	D. REID	ELEC DES APP      MECH DES APP
DEC DIM : X = .06 FRAC DIM : $\frac{1}{64}$ .XX = .01 OTHERS ANGULAR DIM : $0^{\circ}30'$ XXX = .008		DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED	CHECKED	SHT 5 of 6	FINAL APPROVAL
		DRILL, PUNCH COMMERCIAL STOCK SIZES AND MANUFACTURENS TOLERANCES ARE NOT INCLUDED		A/0959-4	X1