TOLERANCE UNLESS OTHERWISE SPECIFIED .X ±---.XX

THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.

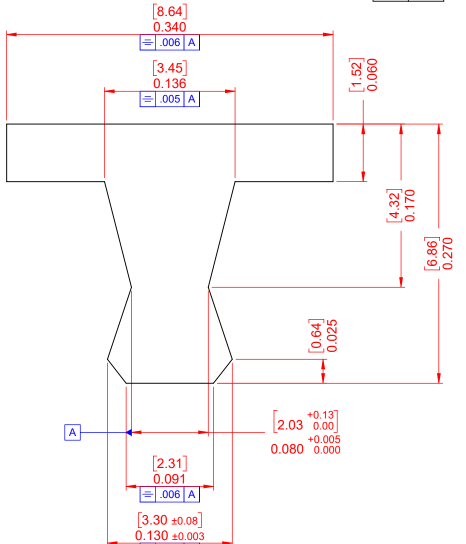


ISSUE NUMBER 1 **ORIGINAL** .048 WAS .057 P.L MAR. 22/1984 2

(3)

CONVERTED TO SW2020 C.B AUG. 21/2020

±----.XXX ±.005



= .006 A

1.22 +0.25 0.00 +0.010 0.048 0.000

NOTE: FOR ORIGINAL DRAWING SEE BE-325-240-001 MATERIAL & FINISH: NYLON 66, NATURAL IN COLOR

## IN-CONTACT POSITION POLARIZING TAB

YOUR CONNECTION TO QUALITY & SERVICE

EDAC INC TORONTO, ONTARIO CANADA

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC..AND SHALL NOT BE REPRODUCED,OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

ACAD REFERENCE NO.: 325-240-328		
DRAWN: P.L	DATE: MAR, 13/1	984
CHECKED: R. WEAVER	DATE: MAR, 13/1	984
SCALE: 10:1	SHEET 1 OF	1
DRAWING NUMBER: 325-240-328		ISSLIE

DRAWING NUMBER: 325-240-328 ISSUE 3 PART NUMBER: 325-240-328



## **Mouser Electronics**

**Authorized Distributor** 

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

EDAC:

325-240-328