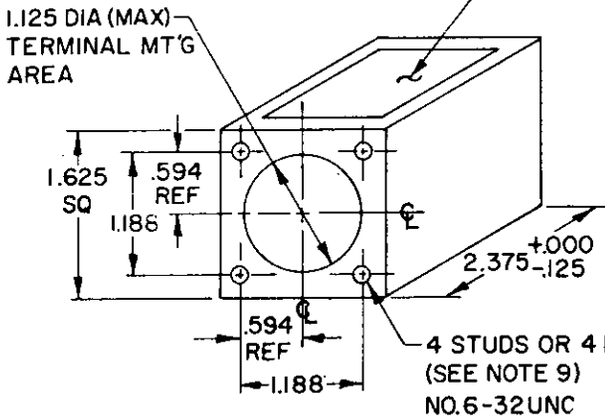


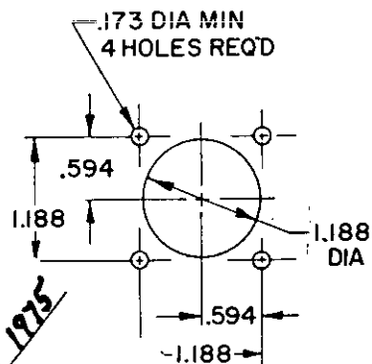
FED. SUP CLASS
5950

CASE, MOUNTING, TERMINAL ARRANGEMENT, AND MARKING

CIRCUIT DIAGRAM & MARKING
READABLE WITH TRANSFORMER
IN THIS POSITION (SEE NOTE 6)



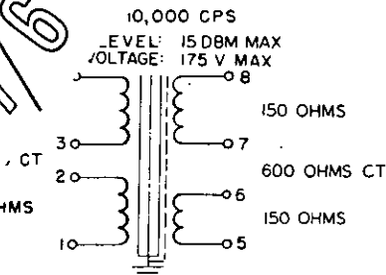
MINIMUM CHASSIS CUTOUT



NO. 6-32

INCHES	MM
.125	3.18
.173	4.39
3/8	9.53
.594	15.09
1.125	28.58
1.188	30.18
1.625	41.28
2.375	60.33

MARKING AND MARKING



MAX ALTITUDE: 50,000 FT

NOTES:

- All dimensions are in inches unless otherwise indicated.
- Unless otherwise indicated, all dimensions are to be held within mounting area indicated.
- Tolerance on overall case dimensions is $\pm .000$ (.00 mm), $-.063$ (1.60 mm), $\pm .016$ (.41 mm). Mounting studs or inserts are symmetrically located with respect to the case.
- Metric equivalent: 1 inch = 25.4 mm.
- Terminal arrangement of studs or inserts within mounting area indicated.
- Type designation, MS part number and manufacturer's name or code symbol to be marked on side opposite terminals.
- Referenced document shall be of the issue in effect on date of invitations for bid.
- For design feature purposes, this standard takes precedence over procurement document referenced herein.
- Inserts not recommended for new design.

CANCELED AFTER AUGUST 1975
USE MIL-T-27/6

Mounting	MS part no.	Type designation
Studs	MS90003-A	TF4RX16AJ001
Inserts	MS90003-B	TF4RX16AJ001

P.A. Army - EL Other Cust Navy - SH Air Force - 11	TITLE	MILITARY STANDARD
	TRANSFORMER, AUDIO FREQUENCY, TYPE TF4RX16AJ001	MS90003
Procurement Specification MIL-T-27	SUPERSEDES:	SHEET 1 OF 2

This military standard has been approved by the Department of Defense and is mandatory for use by all Departments and Agencies of the Department of Defense. Selection for all new engineering and design applications and for repetitive use shall be made from this document. Reviewer/user information is current as of the date of this document. For future coordination of changes to this document, draft circulation should be based on the information in the current DODISS (FSC listing). AF 11, 85, 17 @ 19, 14 Army EL, MU Navy WP, SH @ MC