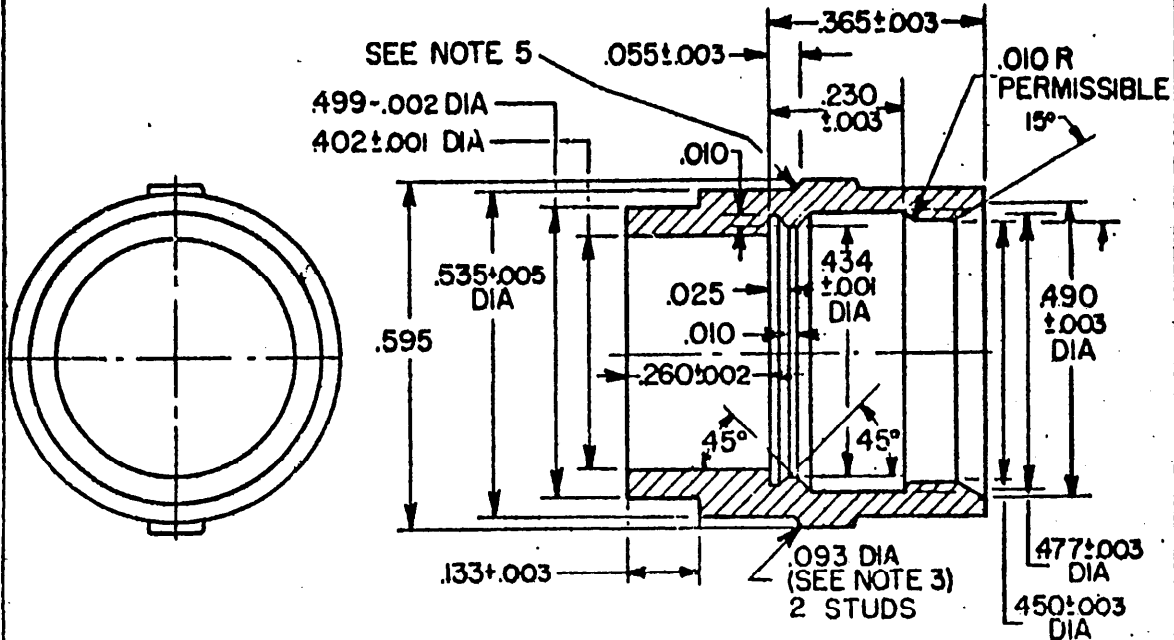


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FED. SUP. CLASS.  
5936



MS PART NO. MS90228-1

FIN

<sup>1</sup>/<sub>1</sub> Federal Item Identification Number

MATERIAL: BRASS.

1. All dimensions in inches.
2. Unless otherwise specified, tolerances are  $\pm .005$  on decimals and  $\pm 1/2^\circ$  on angles.
3. Studs to be perpendicular to axis,  $180^\circ$  apart and within  $.005$  of center line.
4. A depression of  $.005$  deep by  $.1$  wide between studs is permissible.
5. Slight flattening of studs is permitted to meet the  $.055$  requirement.
6. Inside diameter of body (hole for insulator) to be concentric with inside diameter at bottom of taper within  $.004$  total indicator reading.
7. Referenced document shall be of the issue in effect on date of invitation for bids.
8. This standard takes precedence over document referenced herein.

THIS PART IS FOR DESIGN USE ONLY AND IS NOT TO BE STOCKED OR CATALOGED.

(B) ENTIRE STANDARD REVISED

CUSTODIANS: SigC Ships USAF	OTHER INT:	<b>MILITARY STANDARD</b>	<b>MS90228</b>
	A—O N—AMCOR		
PROCUREMENT SPECIFICATION MIL-C-3988		SHELL, ELECTRICAL CONNECTOR; SERIES C CONNECTORS	SHEET 1 OF 1
SUPERSEDES			

APPROVED 7 Dec 1951  
REVISED (A) 25 Nov 1953 (B) 25 Nov 58