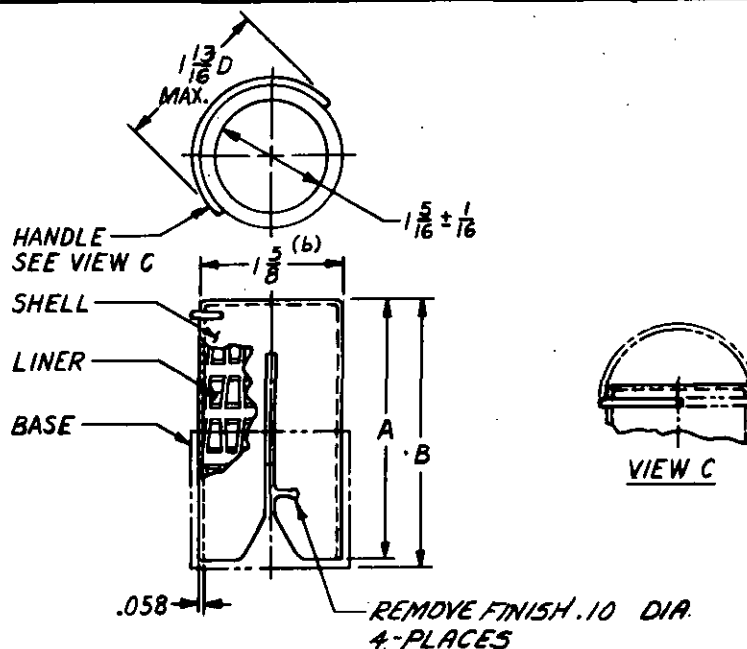


FED. SUP CLASS.  
5960

MS PART NO.	± 1/16	B MAX.	WEIGHT GRAMS MAX.	TUBE ENVELOPE TYPE T11 (a)	USE WITH REDUCER
				LENGTH	
MS24272-1	2 11/16	2 15/16	46.9	2 15/16	MS24273-1
MS24272-2	3 1/16	3 5/16	50.5	3 5/16	
MS24272-3	3 9/16	3 13/16	55.7	3 11/16	
MS24272-4	4 1/8	4 3/8	69.8	4 1/16	

## (a) For reference purpose only

Material: Handle; Beryllium Copper Wire Spec. QQ-C-530  
 Liner; Beryllium Copper Spec. QQ-C-533  
 Shell; Aluminum Spec. WW-T-789; Condition T6

Heat treatment: Liner; Heat treat full hard

Finish: Handle; Chemical oxide Spec. MIL-F-495 and Henderlube 502A8 or equal  
 Liner; Chemical oxide Spec. MIL-F-495 and Henderlube 502A8 or equal  
 Shell; Anodize Spec. MIL-A-8625 and Henderlube 502A8 or equal

Dimensions in inches. Unless otherwise specified, tolerances: fractions  $\pm 1/64$ , decimals  $\pm .005$  and  $\pm .01$   
 Installation force shall not exceed 20 lbs to install shield over tube. No tool required  
 for application or removal of shield from tube and mounting base. Top end of shield open.  
 Engaging torque: 20 pound inches max.

## (b) Out-Of-Round resulting from slotting and forming shall not be cause for rejection.

ⓑ CANCELED 17 JULY 1967  
 USE MIL-S-24251/9

This standard takes precedence over documents referenced herein.

Referenced documents shall be the issue in effect on date of invitations for bid.

This standard has been approved by the department of the Air Force and is mandatory for  
 use by that department. All other military activities are required to employ this standard  
 where suitable.

CUSTODIANS	OTHER INT.	MILITARY STANDARD	MS24272 (USAF)
Air Force-11	A - N - AF -	SHIELD,ELECTRON TUBE-HEAT DISSIPATING, OCTAL, T11	
Procurement Specification MIL-S-9372		SUPERSEDES:	SHEET   OF

DD FORM 672

1 OCT 52

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APPROVED 10 MAR 60 REVISED (A) 8 JUN 61 (B) 17 JULY 1967

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