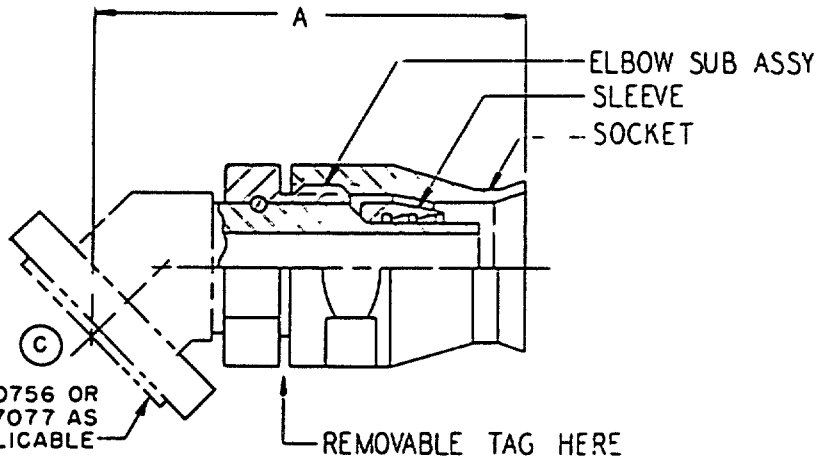


FED. SUP CLASS  
4730

User Activities:  
Army - WC, ME, MI  
Air Force - 82  
A Review Activities:  
Army - AV  
Navy - AS  
Air Force - 82



MS PART NO.	ELBOW SUB ASSEMBLY	SLEEVE	SOCKET	A MAX
MS27056-8C	MS27064-8C	MS27070-8C	MS27069-8C	2.14
MS27056-8	MS27064-8			
MS27056-10C	MS27064-10C	MS27070-10C	MS27069-10C	2.26
MS27056-10	MS27064-10			
MS27056-12C	MS27064-12C	MS27070-12C	MS27069-12C	2.74
MS27056-12	MS27064-12			
MS27056-16C	MS27064-16C	MS27070-16C	MS27069-16C	2.86
MS27056-16	MS27064-16			
MS27056-20C	MS27064-20C	MS27070-20C	MS27069-20C	3.32
MS27056-20	MS27064-20			
MS27056-24C	MS27064-24C	MS27070-24C	MS27069-24C	3.56
MS27056-24	MS27064-24			

THE MS PART NUMBER AND MANUFACTURER'S PART NUMBER SHALL BE MARKED ON A REMOVABLE TAG SECURELY ATTACHED TO THE FITTING.

MATERIAL : SUFFIX 'C' : CORROSION RESISTING STEEL. NO SUFFIX : COMBINATION OF ALUMINUM ALLOY AND CORROSION RESISTING STEEL. SEE MS STANDARDS LISTED ABOVE FOR MATERIAL SPECIFICATIONS.

THESE PARTS ARE FOR USE WITH MIL-H-27267 HOSE.

THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN.

REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON THE DATE OF INVITATION FOR BID.

ⓐ "A" IS THE DIMENSION BETWEEN THE HOSE END OF THE FITTING AND THE FREE END OF THE INSERT AT ITS CENTERLINE WHEN THE SOCKET IS ASSEMBLED ON THE NIPPLE.

This drawing is prepared to the requirement of the user and is intended to be used as a guide only. It is not intended to be used as a specification and the user is responsible for any modifications and for the validity of the drawing.

Air Force - II Other Use Army - AV Navy - AS MIL-F-27272	ADAPTER ASSEMBLY, 45° ELBOW, SWIVEL FLANGE TO HOSE	MILITARY STANDARD
		MS27056
SUPERSEDES	SHEET 1 OF 1	

APPROVED 1 Sep 61 Revised (A) 2 Jul 64 (B) 2 May 66 (C) 30 Jun 72

NOTE: The Government has a royalty free license under the following listed patents for the benefit of Manufacturers of the item either for the Government or for use in equipment to be delivered to the Government. (U.S. Patent Nos. 2,833,567; 3,044,163; 3,055,052)