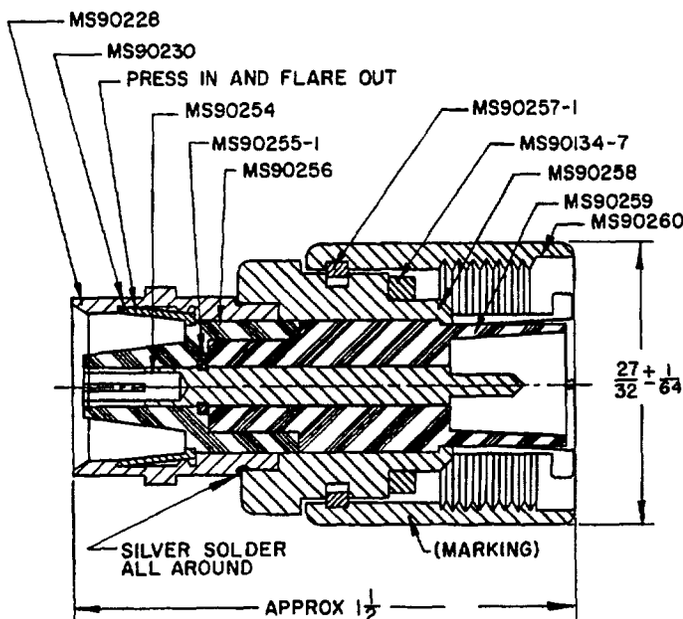


This document has been promulgated by the Department of Defense as the military standard to limit the selection of the item, product, or design covered herein in engineering, design, and procurement. This standard shall become effective not later than 90 days after the latest date of approval shown.

NOTICE—When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility nor any obligation whatsoever, and the fact that the Government may have formulated, furnished or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.



MS PART NO. MS90253-702/U

DETAIL PARTS	DESCRIPTION	QTY
MS90228	Body	1
MS90230	Bushing	1
MS90254	Contact	1
MS90255-1	Ring	1
MS90256	Insulator	1
MS90257-1	Spring	1
MS90134-7	Gasket	1
MS90258	Body	1
MS90259	Insulator	1
MS90260	Coupling nut	1

1. All dimensions in inches
2. The part number consists of the MS military-standard number followed by a dash number. The dash number "702" is derived from assigned nomenclature.
3. Dielectric withstanding voltage shall be 3000 volts rms.
4. Reference documents shall be of the issue in effect on date of invitation for bids
5. This standard takes precedence over documents referenced herein.

(A) ENTIRE STANDARD REVISED.

APPROVED 7 Dec 1951 REVISED (A) 10 April 1961

P.A. StgC
Other Cust: Stlps
USAF

TITLE
ADAPTER, CONNECTOR, COAXIAL, RADIOFREQUENCY,
BETWEEN SERIES, TYPE UG-702/U
(ADAPTS SERIES C PLUG TO SERIES HN JACK)

MILITARY STANDARD
MS90253

PROCUREMENT SPECIFICATION SUPERSEDES

SHEET 1 OF 1

This military standard is approved by the Department of Defense and is mandatory on all activities. Selection for all new engineering and design applications and for repetitive use shall be made from this document.