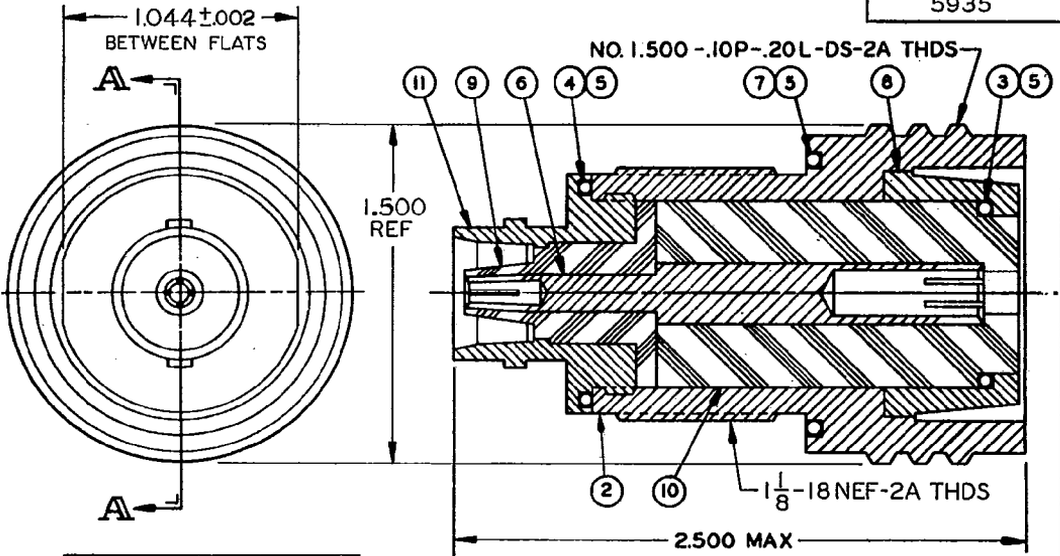


MC © CG ©
Navy EC+, AS ©, OS ©
Army MI+, I EL+



MS PART NO. MS90575-1375

SECTION A-A

Item No.	Drawing number	Description	Qty
5	SM-B-424110	Lubricant 'O' Ring	As req'd
-	SM-B-424111	Compound, Anti-seize	As req'd
3	SM-B-424112-2	'O' Ring	1
4	SM-B-424112-3	'O' Ring	1
7	SM-B-424112-5	'O' Ring	1
2	SM-C-424146-1	Body	1
11	SM-B-424147	Plug	1
6	SM-B-424148	Conductor	1
8	SM-B-424149	Insert	1
10	SM-B-424150	Insulator	1
9	SM-B-424151	Insulator	1
-	SM-B-424152	Nut, panel	1

INCHES	MM
.002	.05
1.044	26.52
1.500	38.10
2.500	63.50

NOTES:

- Dimensions are in inches.
- Metric equivalents (to the nearest .01 mm) are given for general information only and are based upon 1 inch = 25.4 mm.
- Packaging and packing of assembled items shall conform to MIL-A-27434.
- Apply minute amount of lubricant to 'O' ring on assembly.
- The part number consists of the MS Military Standard number followed by dash number. The dash number 1375 is derived from assigned nomenclature.
- Referenced documents shall be of the issue in effect on date of invitation for bids.
- For design feature purposes, this standard takes precedence over procurement documents referenced herein.

ENGINEERING DATA: Radiofrequency, coaxial, connector adapter; nominal impedance, 50 ohms; rated at 1000 volts RMS; practical frequency limit 5GHz.

P.A. EL Other Cust' EC II	International interest	TITLE ADAPTER, CONNECTOR, TYPE UG-1375/U "QL" FEMALE - "C" FEMALE JAM NUT MOUNTED	MILITARY STANDARD MS 90579
Procurement Specification MIL-A-27434	SUPERSEDES: SM-C-424154		SHEET OF

This military standard 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.

19 ©, 14 ©
AF 11+, 85+17+

APPROVED 25 July 1968 REVISED