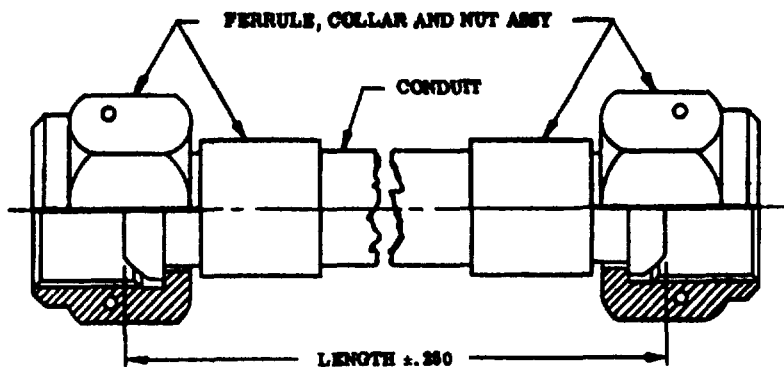
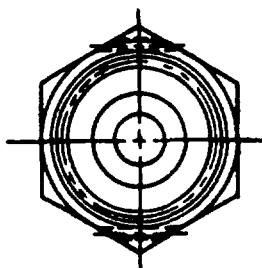
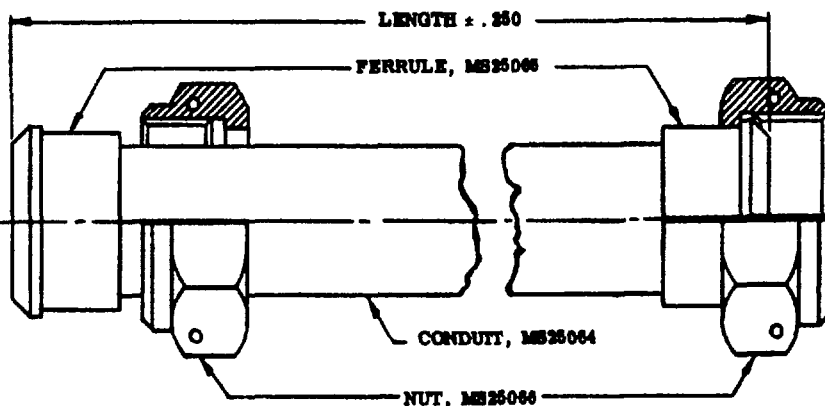
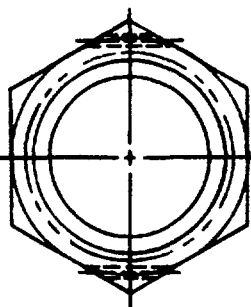


FED. SUP CLASS  
5975

DASH NO.	CONDUIT PART NO.	FERRULE, COLLAR AND NUT ASSEMBLY PART NO.
-3	MS25064-3	MS25065-3



DASH NO.	CONDUIT PART NO.	NUT PART NO.	FERRULE PART NO.
-3	MS25064-3	MS25066-10	MS25065-3
-4	MS25064-4	MS25066-10	MS25065-4
-5	MS25064-5	MS25066-11	MS25065-5
-6	MS25064-6	MS25066-12	MS25065-6
-8	MS25064-8	MS25066-14	MS25065-8
-10	MS25064-10	MS25066-16	MS25065-10

**NOTES:**

1. DIMENSIONS IN INCHES.
2. ASSEMBLY LENGTHS AVAILABLE IN INCH INCREMENTS.
3. THESE ASSEMBLIES SHALL NOT BE STOCKED, FABRICATE FROM BULK MATERIAL.

A REVISED AND REDRAWN

P.A. NAVY - AS  
Other Cost

TITLE

CONDUIT ASSEMBLY,  
FLEXIBLE, RADIO FREQUENCY SHIELDING

MILITARY STANDARD

MS 25067(AS)

PROCUREMENT SPECIFICATION  
NONE

SUPERSEDES

NAF 1903

SHEET 1 OF 2

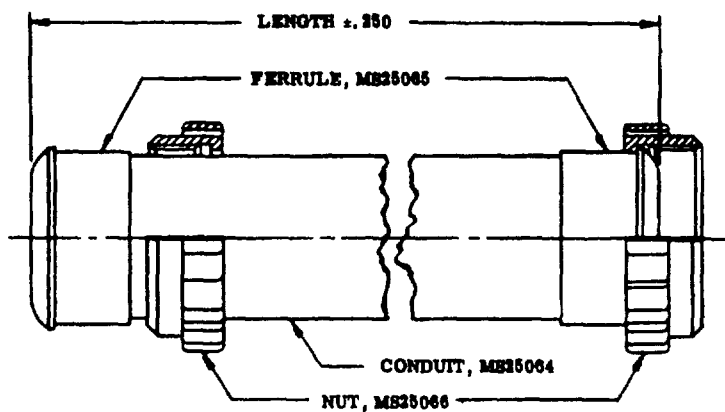
DD FORM 672-1 (Limited coordination)

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

PLATE NO. 16320

This standard has been approved by the NAVAL AIR SYSTEMS COMMAND  
in support of the NAVY and is mandatory for use by  
the activity. All other military activities are required  
to comply with standard where feasible.

APPROVED 26 JUN 64 REVISED 15 December 1967

FED SUP CLASS  
6075

DASH NO.	CONDUIT PART NO.	NUT PART NO.	FERRULE PART NO.
-12	MS25064-12	MS25066-19	MS25065-12
-16	MS25064-16	MS25066-23	MS25065-16
-18	MS25064-18	MS25066-26	MS25065-18
-22	MS25064-22	MS25066-30	MS25065-22
-23	MS25064-23	MS25066-31	MS25065-22

APPROVED 25 JUN 54 REVISED (A) 15 December 1967

This standard has been approved by the NAVAL AIR SYSTEMS COMMAND Department of the NAVY and is mandatory for use by that activity. All other military activities are required to comply with this standard where suitable.

P A NAVY - AS Other Code	TITLE CONDUIT ASSEMBLY, FLEXIBLE, RADIO FREQUENCY SHIELDING	MILITARY STANDARD <b>MS25067(AS)</b>
PROCUREMENT SPECIFICATION NONE	SUPERSEDES NAF 1303	SHEET 2

DD FORM 672-1 (Limited coordination)

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

PLATE NO. 15320