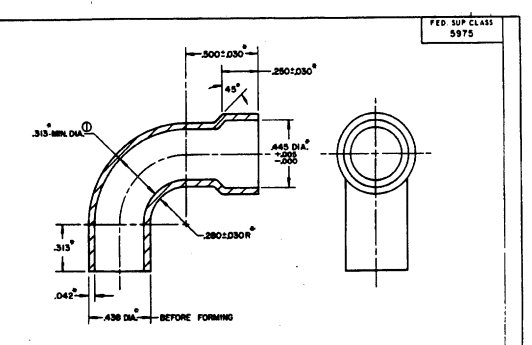
APPRUYEU 25 APRIL 1958 REVISED (A) 31 OCTOHER INC.



NOTES:

- 1. ELBOW SHALL FREELY PASS A .3125 MINIMUM DIAMETER STEEL BALL.
- 2. MATERIAL: BRASS, TUBING, SEAMLESS, SPEC WI-T-791, GRADE 2, FULLY ANNEALED.

DIMENSIONS ARE IN INCHES

- 3. FINISH: CAIMIUM PLATING, SPEC QQ-P-416, CLASS 2, TYPE II.
- 4. UMLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE $\pm.005$ On Decimals, and $\pm5^\circ$ on angles.
- 5. SHEET 2 IS IDENTICAL WITH SHEET 1 EXCEPT THAT DIMENSIONS ARE IN MILLIMETERS.
- 6. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BIDS.

THIS IS A DESIGN STANDARD AND SHALL NOT BE USED AS A PART MUMBER.

"CERTAIN PROVISIONS (IDENTIFIED BY *) OF THIS STANDARD ARE THE SUBJECT OF INTERNATIONAL STANDARDIZATION AGREEMENT NATO STANDA 4006. WHEN REVISION OR CANCELLATION OF THIS STANDARD IS PROPOSED WHICH WILL EFFECT OR VIOLATE THE INTERNATIONAL AGREEMENT CONCERNED, THE PREPARING ACTIVITY WILL TAKE APPROPRIATE RECONCILIATION ACTION THROUGH INTERNATIONAL STANDARDIZATION CHANNELS, INCLUDING DEPARTMENTAL STANDARDIZATION OFFICES, IF REQUIRED,"

(A) ENTIRE STANDARD REVISED

P.A ARMY-AT Cither Cust	NTERNATIONAL INTEREST	ELBOW, ELECTRICAL CONDUIT: SPARK					MILITARY STANDARD			
NAVY-YO	:	ELBU	W, ELEU	IRICAL	CONDU	AIRCRAFT)	MC	70	010	
AF-85		PLUG	CABLE	COTHER	THAN	AIRCRAF I)	W)	33	フリフ	!
	NT SPECIFICATION NONE	SUPERSEDES					SMEET	1	OF 2	

DD 1991, 672-1

5975 7.11* 5.59 7.94 MIN DIA 11.44 1.07 BEFORE FORMING

DIMENSIONS ARE IN MILLIMETERS

NOTES:

- ELBOW SHALL FREELY PASS A 7,9375 WILLIMETER DIAMETER STEEL BALL.
- MATERIAL: BRASS, TUBING, SEAMLESS, SPEC WW-T-791, GRADE 2, FULLY ANNEALED.
- FINISH: CADMIUM PLATING, SPEC QQ-P-416, CLASS 2, TYPE II.
- UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE ±.13 ON DECIMALS, AND ±50 ON ANGLES.
- SHEET 1 IS IDENTICAL WITH SHEET 2 EXCEPT THAT DIMENSIONS ARE IN INCHES.

THIS IS A DESIGN STANDARD AND SHALL NOT BE USED AS A PART NUMBER.

"CERTAIN PROVISIONS (IDENTIFIED BY *) OF THIS STANDARD ARE THE SUBJECT OF INTERNATIONAL STANDARDIZATION AGREEMENT NATO STANGA 4006, WHEN REVISION OR CANCELLATION OF THIS STANDARD IS PROPOSED WHICH WILL EFFECT OR VIOLATE THE INTERNATIONAL AGREEMENT CONCERNED, THE PREPARING ACTIVITY WILL TAKE APPROPRIATE RECONCILIATION ACTION THROUGH INTERNATIONAL STANDARDIZATION CFFICES, IF REQUIRED."

ENTIRE STANDARD REVISED

INTERNATIONAL P.A ARMY-AT Cither Cust NAVY-YD **AF-8**5 PROCUREMENT SPECIFICATION SUPERSEDES

NONE

ELBOW, ELECTRICAL CONDUIT: SPARK PLUG CABLE (OTHER THAN AIRCRAFT)

MILITARY STANDARD SHEET 2 OF 2

APRIL 1958 REVISED (A) 31 OCTOBER 1966

APPRUVEU 25

FED. SUP CLASS

(Coordinated)

DD .; 672-1