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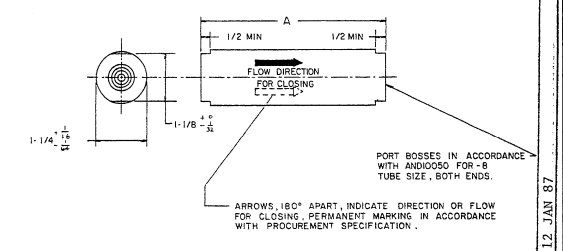
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FIRST DASH NO.	TUBE OD	A ± 1/16	-THREAD T-	RATED VOLUMETRIC CAPACITY CU IN.
(b) - 4 (b) - 6	3/8		7/16 20 NF 3	10,20,40,60,80,120,160,
- 8	1/2	5 - 1 / 16	-3/4 16 NF 3	200, 250

- SECOND DASH NUMBER INDICATES RATED CAPACITY IN CUBIC INCHES.
- PART NOS. ANG281-4 AND ANG281-6 INACTIVE FOR DESIGN AFTER II JULY 1951. USE ANG281-8 (b) WITH ADAPTER.
- 3 FOR DEFINITION AND APPLICATION OF DRAWING STATUS NOTES, SEE MIL-STD-962. EXAMPLE OF PART NO.: AN 6281-8-20 = FUSE FOR 1/2 OD TUBE WITH RATED CAPACITY OF 20 CUBIC INCHES. DIMENSION IN INCHES. UNLESS OTHERWISE SPECIFIED, TOLERANCES: FRACTION \$1/64.

THE AIRPLANE OR ENGINE MANUFACTURERER SHALL ALLOW CLEARANCE FOR THE MAXIMUM DIMENSION SHOWN ON THIS DRAWING FOR INSTALLATION.

TYPE I FUSE WILL RESET ITSELF WITHOUT REVERSE FLOW.

APPROVED INTERNATIONAL P. A.USAF 71 TITLE FUSE - HYDRAULIC QUANTITY MILITARY STANDARD Other Cust MEASURING CLASS 3000 TYPE I AN 6281 - 99 PROCUREMENT SPECIFICATION MIL-F- 5508 SUPERSEDES: OF SHEET Project 1650-F144

Department activities are other AII, activity dard is approved by the and shall be used by thut this standard where suitable

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STATEMENT

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