

THE COMPLETE REQUIREMENTS FOR PROCURING THE PRODUCT DESCRIBED HEREIN SHALL CONSIST OF THIS DOCUMENT AND THE LATEST ISSUE OF AS50151.

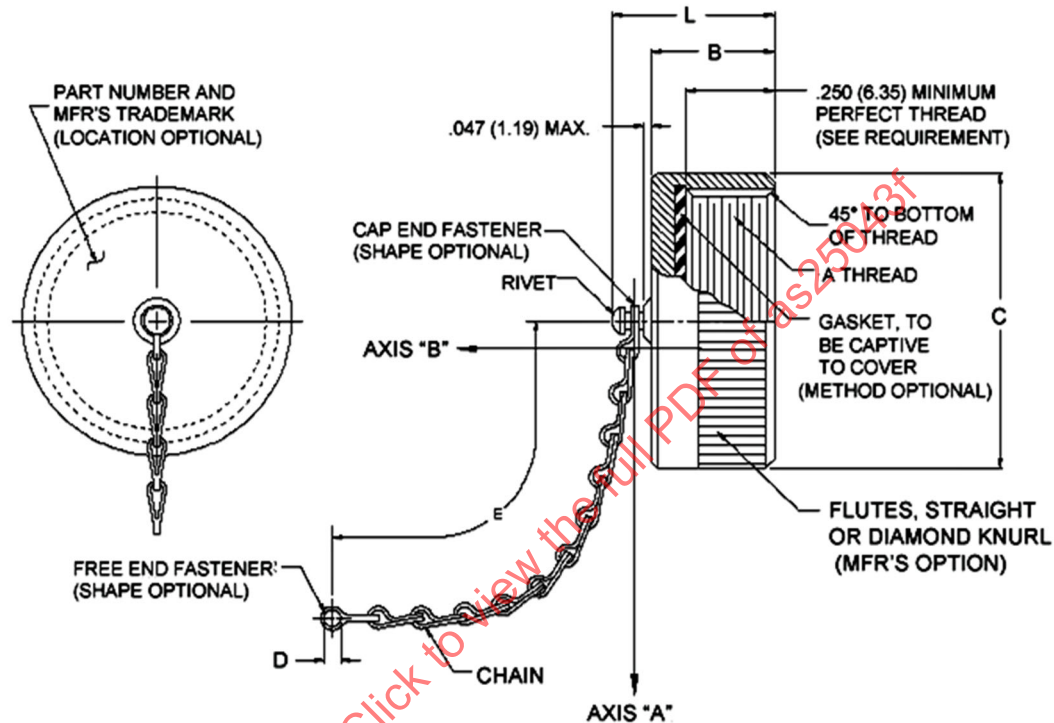
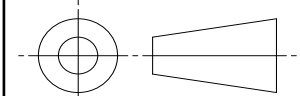


FIGURE 1 - COVER CONFIGURATION

For more information on this standard, visit
<https://www.sae.org/standards/content/AS25043F/>

THIRD ANGLE PROJECTION



CUSTODIAN: AE-8C1

PROCUREMENT SPECIFICATION: AS50151



AEROSPACE STANDARD

COVER, ELECTRICAL AS50151 CONNECTOR,
RECEPTACLE, AN TYPE

AS25043™
SHEET 1 OF 5

REV.
F

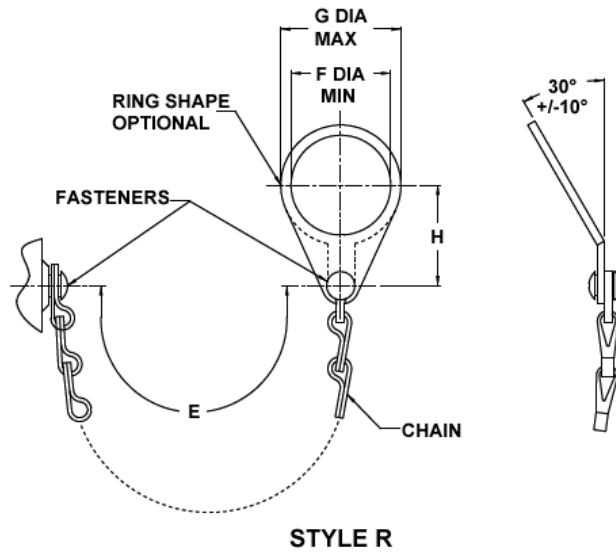


FIGURE 1 - COVER CONFIGURATION (CONTINUED), STYLE R FOR JAM NUT STYLE CONNECTORS

TABLE 1 - AS25043 DIMENSIONS (SEE FIGURE 1)

DASH NO. (-)	COUPLING SHELL SIZE (REF)	A THREAD	B MAX	C MAX DIA	D +.010 (0.27) -.005 (0.12) DIA	E ±1 LINK	F DIA MIN	G DIA MAX	H DIM (REF)	L MAX	SHELL SIZE RANGE (REF)
8	8S	.500-28 UNEF-2B	.469 (11.9)	.688 (17.5)	.140 (3.6)	4.000 (101.6)	.505 (12.8)	.937 (23.8)	.695 (17.7)	.750 (19.1)	SMALL
10	10S, 10SL	.625-24 UNEF-2B		.813 (20.7)			.630 (16.0)	1.062 (27.0)	.757 (19.2)		
12	12S, 12SL	.750-20 UNEF-2B		1.000 (25.4)			.755 (19.2)	1.051 (26.7)	1.100 (27.9)		
14	14S, 14SL	.875-20 UNEF-2B		1.125 (28.6)		4.500 (114.3)	.880 (22.4)	1.176 (29.9)	1.165 (29.6)		
16	16, 16SL	1.000-20 UNEF-2B		1.188 (30.2)			1.005 (25.5)	1.301 (33.0)	1.227 (31.2)		MEDIUM
18	18	1.125-18 UNEF-2B		1.344 (34.1)			1.130 (28.7)	1.426 (36.2)	1.289 (32.7)		
20	20	1.250-18 UNEF-2B		1.469 (37.3)		5.000 (127.0)	1.255 (31.9)	1.551 (39.4)	1.352 (34.3)		
22	22	1.375-18 UNEF-2B		1.594 (40.5)			1.380 (35.1)	1.812 (46.0)	1.132 (28.8)		
24	24	1.500-18 UNEF-2B	.531 (13.5)	1.719 (43.7)	.171 (4.3)	5.500 (139.7)	1.505 (38.2)	1.921 (48.8)	1.188 (30.2)	.812 (20.6)	LARGE
28	28	1.750-18 UNS-2B		1.969 (50.0)			1.755 (44.6)	2.051 (52.1)	1.602 (40.7)		
32	32	2.000-18 UNS-2B		2.219 (56.4)	.187 (4.7)	7.750 (196.9)	2.005 (50.9)	2.363 (60.0)	1.758 (44.7)		
36	36	2.250-16 UN-2B		2.469 (62.7)			2.255 (57.3)	2.650 (67.3)	1.817 (46.2)		
40	40	2.500-16 UN-2B		2.718 (69.0)			2.505 (63.6)	2.909 (73.9)	1.954 (49.6)		
44	44	2.750-16 UN-2B		2.969 (75.4)			2.755 (70.0)	3.159 (80.2)	2.079 (52.8)		
48	48	3.000-16 UN-2B		3.188 (81.0)			3.005 (76.3)	3.369 (85.6)	1.840 (46.7)		



AEROSPACE STANDARD

COVER, ELECTRICAL AS50151 CONNECTOR,
RECEPTACLE, AN TYPE

AS25043™
SHEET 2 OF 5

**REV.
F**

REQUIREMENTS: ALL REQUIREMENTS SHALL CONSIST OF THIS DOCUMENT AND THE LATEST ISSUE OF AS50151.

1. DIMENSIONS AND CONFIGURATION: SEE FIGURE 1 AND TABLE 1. DIMENSIONS ARE IN INCHES, UNLESS OTHERWISE SPECIFIED AND APPLY AFTER PLATING. TOLERANCES ARE ± 0.016 (0.41) INCHES. METRIC EQUIVALENTS SHOWN IN PARENTHESES ARE FOR GENERAL INFORMATION ONLY AND ARE BASED UPON 1.000 INCH = 25.4 MM. TO ENSURE SEALABILITY, THE CONNECTOR MATING SURFACE OF THE GASKET MUST BE LOCATED SUCH THAT THE “.250 (6.35) MINIMUM PERFECT THREAD” (MPT) DEPTH IS GREATER THAN THIS SURFACE LOCATION OF THE GASKET WHEN REFERENCED FROM THE END OF THE COVER.
2. MARKING: MANUFACTURER'S SYMBOL SHALL BE IN ACCORDANCE WITH AIR1351.
3. CONSTRUCTION: CAP END FASTENER SHALL ROTATE FREELY AFTER ASSEMBLED TO THE COVER.

4. MATERIAL:

COVER - ALUMINUM ALLOY PER ASTM B211/B211M, B221/B221M, B26/B26M, B85/B85M, AMS4115, AMS4116, AMS4117, AMS4128, OR AMS-QQ-A-225/6. COVER FOR FINISH CODES DS AND DSN SHALL BE 300 SERIES CORROSION RESISTANT STEEL PER AMS-QQ-S-763, AMS5640, AMS5641, AMS5647, ASTM A276/A276M, A314, A484/A484M, OR A582/A582M. RING - 300 SERIES CORROSION RESISTANT STEEL, PASSIVATED, .05 (1.27) MAXIMUM THICKNESS.

FASTENER - 300 SERIES CORROSION RESISTANT STEEL PASSIVATED, METHOD OF ATTACHMENT TO COVER AND OR RING OPTIONAL.

GASKET - SILICONE ELASTOMER DISK PER A-A-59588 (.050 / .070 (1.27 / 1.78) THICK).

CHAIN - STAINLESS STEEL SASH CHAIN PER RR-C-271, TYPE II, CLASS 3, GRADE B, PASSIVATED.

5. FINISH AVAILABILITY: (SEE TABLE 2).

TABLE 2 - FINISH

FINISH CODE	FINISH DESCRIPTION
D	CADMIUM OLIVE DRAB OVER SUITABLE UNDERPLATE
DA	BLACK ANODIZE PER MIL-A-8625, TYPE II, CLASS 2
DT	NICKEL FLUOROCARBON POLYMER IN ACCORDANCE WITH AMS2454 OVER A SUITABLE UNDERPLATE.
DY	PURE DENSE ELECTRODEPOSITED ALUMINUM IN ACCORDANCE WITH MIL-DTL-83488, TYPE II. FINAL FINISH SHALL BE NON-REFLECTIVE AND ELECTRICALLY CONDUCTIVE.
DZ	ZINC NICKEL IN ACCORDANCE WITH ASTM B841 OVER SUITABLE UNDERPLATE. FINAL FINISH SHALL BE BLACK AND ELECTRICALLY CONDUCTIVE.
DV	TIN ZINC IN ACCORDANCE WITH AMS2434, TYPE 2, GRADE A OR GRADE B OVER SUITABLE UNDERPLATE. FINAL FINISH SHALL BE NON-REFLECTIVE AND ELECTRICALLY CONDUCTIVE.
DSN	NICKEL PLATED OVER 300 SERIES CORROSION RESISTANT STEEL COVER. FINAL FINISH SHALL BE ELECTRICALLY CONDUCTIVE.
DS	CADMIUM BLACK OVER 300 SERIES CORROSION RESISTANT STEEL COVER. FINAL FINISH SHALL BE ELECTRICALLY CONDUCTIVE.
H	ELECTROLESS NICKEL IN ACCORDANCE WITH ASTM B733 OR AMS-C-26074. FINAL FINISH SHALL BE NON-REFLECTIVE AND ELECTRICALLY CONDUCTIVE.

6. AIR LEAKAGE: THE AIR LEAKAGE RATE SHALL BE NOT GREATER THAN ONE ATMOSPHERIC CUBIC INCH PER HOUR (4.5×10^{-3} CUBIC CENTIMETERS PER SECOND). COVER SHALL BE MATED TO A DUMMY RECEPTACLE FIXTURE WITH EXTERNAL TREADS. CHOICE OF FIXTURE FINISH IS OPTIONAL. THE SPECIFIED LEAKAGE RATE SHALL BE APPLIED THROUGH THE CENTER OF THE FIXTURE AND NOT THROUGH THE FLANGE AND MOUNTING SURFACE AREA. A MODIFIED AS31051 DUMMY RECEPTACLE MAY ALSO BE USED.
7. CHAIN TENSILE LOAD: THE PROTECTIVE COVER AND CHAIN ASSEMBLY SHALL WITHSTAND A DEAD WEIGHT TENSILE LOAD OF 25 POUNDS APPLIED TO AXIS A AND B FOR A PERIOD OF 5 MINUTES WHEN MOUNTED TO AN AS31051 DUMMY RECEPTACLE. THERE SHALL BE NO SEPARATION OF THE CHAIN ASSEMBLY FROM THE PROTECTIVE COVER OR DAMAGE TO THE CHAIN ASSEMBLY.
8. CORROSION (SALT SPRAY): COVERS SHALL MEET THE REQUIREMENTS SPECIFIED IN TABLE 3 AND SHALL COMPLY WITH THE EVALUATION DETAILS OF AIR4789.

	AEROSPACE STANDARD	AS25043™ SHEET 3 OF 5	REV. F
	COVER, ELECTRICAL AS50151 CONNECTOR, RECEPTACLE, AN TYPE		

9. QUALIFICATION: INITIAL QUALIFICATION SHALL BE PERFORMED SEQUENTIALLY IN ACCORDANCE WITH TABLE 3 ON TWO SMALL, MEDIUM, AND LARGE SHELL SIZE SPECIMENS (SEE TABLE 1). TEST SPECIMENS SHALL CONSIST OF EACH FINISH FOR WHICH QUALIFICATION IS DESIRED (SEE TABLE 2).
 - a. QUALIFICATION BY SIMILARITY WITHOUT TESTING SHALL BE COMPARED TO THE SPECIFICATION DIMENSIONS (CERTIFICATION OF COMPLIANCE IS REQUIRED).
 - b. PERIODIC QUALIFICATION SHALL BE PERFORMED EVERY 36 MONTHS AFTER INITIAL QUALIFICATION. THE SUBMITTAL DATE SHALL BE ESTABLISHED BY THE QUALIFYING ACTIVITY. CORROSION TEST REQUIRED FOR INITIAL QUALIFICATION AND EVERY OTHER RETENTION CYCLE THEREAFTER.

TABLE 3 - QUALIFICATION AND QUALITY ASSURANCE (QA) TESTS

QUALIFICATION TESTS	REQUIREMENT	TEST METHOD	QC TESTS
CONSTRUCTION	2 & 3	VISUAL EXAMINATION	REQUIRED
DIMENSIONS	FIGURE 1 & TABLE 1	MEASURE & RECORD	REQUIRED
MATERIALS	4	CERTIFICATION	
FINISH	5 & TABLE 2	CERTIFICATION	
AIR LEAKAGE	6	EIA 364-2	
CHAIN TENSILE STRENGTH	7	SEE REQUIREMENT	
CORROSION (FINISH CODES D, DV, DZ, DS AND DSN)	8	EIA 364-26 TEST CONDITION D	
CORROSION (FINISH CODE DA AND H)	8	EIA 364-26 TEST CONDITION B	
CORROSION (FINISH CODES DT AND DY)	8	EIA 364-26 TEST CONDITION C	

10. QUALITY CONFORMANCE (QC) TESTS: SAMPLING SHALL BE 100%.
 - a. INSPECTION LOT: AN INSPECTION LOT SHALL CONSIST OF ALL COVERS OF THE SAME TYPE PRODUCED UNDER ESSENTIALLY THE SAME CONDITIONS, AND OFFERED FOR INSPECTION AT ONE TIME.
 - b. SAMPLING PLAN: STATISTICAL SAMPLING AND INSPECTION SHALL BE IN ACCORDANCE WITH ANSI/ASQ Z1.4 FOR GENERAL INSPECTION LEVEL II. THE ACCEPTABLE QUALITY LEVEL (AQL) SHALL BE 1.0 FOR MAJOR DEFECTS AND 4.0 FOR MINOR DEFECTS. MAJOR AND MINOR DEFECTS SHALL BE AS DEFINED IN MIL-STD-1916, "DOD PREFERRED METHODS FOR ACCEPTANCE OF PRODUCT," OR ANSI/ASQ Z1.4, "SAMPLING PROCEDURES AND TABLES FOR INSPECTION BY ATTRIBUTES."
 - c. REJECTED LOTS: IF AN INSPECTION LOT IS REJECTED, THE CONTRACTOR MAY REWORK IT TO CORRECT THE DEFECTS, OR SCREEN OUT THE DEFECTIVE UNITS AND RESUBMIT FOR INSPECTION. RESUBMITTED LOTS SHALL BE INSPECTED IN ACCORDANCE WITH ANSI/ASQ Z1.4, TIGHTENED INSPECTION. SUCH LOTS SHALL BE SEPARATE FROM NEW LOTS AND SHALL BE CLEARLY IDENTIFIED AS INSPECTED LOTS. THE CONTRACTOR SHALL NOTIFY THE QUALIFYING ACTIVITY IMMEDIATELY OF ANY QUALITY CONFORMANCE INSPECTION FAILURES WHICH RESULT IN A CHANGE IN CONTROL DRAWINGS OR PROCESS CONTROL INSPECTION POINTS. FAILURE TO NOTIFY THE QUALIFYING ACTIVITY MAY RESULT IN LOSS OF QUALIFICATION OF THAT PRODUCT.
 - d. DISPOSITION OF SAMPLE UNITS: SAMPLE UNITS WHICH HAVE PASSED QUALITY CONFORMANCE INSPECTION MAY BE DELIVERED ON THE CONTRACT IF THE LOT IS ACCEPTED AND THE SAMPLE UNITS ARE STILL WITHIN SPECIFIED TOLERANCES.
11. PART NUMBER EXAMPLE (MS25043-12DA):

MS25043 – 12 DA R

BASIC PART NUMBER _____

DASH NUMBER (SEE TABLE 1) _____

FINISH CODE (SEE TABLE 2) _____

WITH CHAIN AND RING _____
(OMIT FOR CHAIN AND END FASTENER ONLY)

THE EQUIVALENT SAE PROTECTIVE COVER SPECIFICATION WHICH HAS SUPERSEDED THE MS25043 PART SPECIFICATION REQUIRES THE CORRESPONDING MS25043 PART NUMBER TO BE MARKED ON THE PART.

	AEROSPACE STANDARD	AS25043™ SHEET 4 OF 5	REV. F
	COVER, ELECTRICAL AS50151 CONNECTOR, RECEPTACLE, AN TYPE		