

ADOPTION NOTICE

SAE-AS9205, "GASKET - METAL O-RING, .125 TUBE X .010 WALL, CRES", was adopted on 22-JUN-99 for use by the Department of Defense (DoD). Proposed changes by DoD activities must be submitted to the DoD Adopting Activity: Commander, Defense Supply Center Philadelphia, ATTN: DSCP-ITAA, 700 Robbins Avenue, Philadelphia, PA 19111-5096. Copies of this document may be purchased from the Society of Automotive Engineers 400 Commonwealth Drive Warrendale, Pennsylvania, United States, 15096-0001. <http://www.sae.org/>

Custodians:

Navy - AS
Air Force - 11

Adopting Activity:

DLA - IS

SAENORM.COM : Click to view the full PDF of SAE-AS9205

FSC 5330

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

AS9205

NOTICE

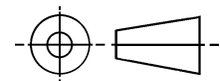
THIS DOCUMENT HAS BEEN TAKEN DIRECTLY FROM U.S. MILITARY SPECIFICATION MS9205A(ASG), AMENDMENT 1 AND CONTAINS ONLY MINOR EDITORIAL AND FORMAT CHANGES REQUIRED TO BRING IT INTO CONFORMANCE WITH THE PUBLISHING REQUIREMENTS OF SAE TECHNICAL STANDARDS. THE INITIAL RELEASE OF THIS DOCUMENT IS INTENDED TO REPLACE MS9205A(ASG), AMENDMENT 1. ANY PART NUMBERS ESTABLISHED BY THE ORIGINAL SPECIFICATION REMAIN UNCHANGED.

THE ORIGINAL MILITARY SPECIFICATION WAS ADOPTED AS AN SAE STANDARD UNDER THE PROVISIONS OF THE SAE TECHNICAL STANDARDS BOARD (TSB) RULES AND REGULATIONS (TSB 001) PERTAINING TO ACCELERATED ADOPTION OF GOVERNMENT SPECIFICATIONS AND STANDARDS. TSB RULES PROVIDE FOR (A) THE PUBLICATION OF PORTIONS OF UNREVISED GOVERNMENT SPECIFICATIONS AND STANDARDS WITHOUT CONSENSUS VOTING AT THE SAE COMMITTEE LEVEL, AND (B) THE USE OF THE EXISTING GOVERNMENT SPECIFICATION OR STANDARD FORMAT.

UNDER DEPARTMENT OF DEFENSE POLICIES AND PROCEDURES, ANY QUALIFICATION REQUIREMENTS AND ASSOCIATED QUALIFIED PRODUCTS LISTS ARE MANDATORY FOR DOD CONTRACTS. ANY REQUIREMENT RELATING TO QUALIFIED PRODUCTS LISTS (QPL'S) HAS NOT BEEN ADOPTED BY SAE AND IS NOT PART OF THIS TECHNICAL REPORT.

SAENORM.COM : Click to view the full PDF of as9205

THIRD ANGLE PROJECTION



ISSUED 1998-11

PREPARED BY COMMITTEE E-25

PROCUREMENT SPECIFICATION: AS7325

SAE The Engineering Society
For Advancing Mobility
Land Sea Air and Space
INTERNATIONAL
400 Commonwealth Drive, Warrendale, PA 15096-0001

AEROSPACE STANDARD

GASKET - METAL O-RING, .125 TUBE x .010 WALL, CRES

AS9205
SHEET 1 OF 4

SAE Technical Standards Board Rules provide that: "This report is published by SAE to advance the state of technical and engineering sciences. The use of this report is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user."
SAE reviews each technical report at least every five years at which time it may be reaffirmed, revised, or cancelled. SAE invites your written comments and suggestions.

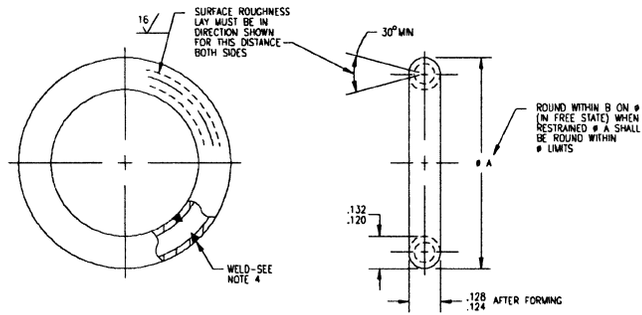


FIGURE 1

TABLE 1

PART NO.	A +.005 -.000	B	APPROX WEIGHT LB/100	PART NO.	A +.005 -.000	B	APPROX WEIGHT LB/100
*MS9205-010	2.000	.030	640	MS9205-052	4.625	.060	1.480
MS9205-011	2.062	.030	660	MS9205-053	4.688	.060	1.500
MS9205-012	2.125	.030	680	MS9205-054	4.750	.060	1.520
MS9205-013	2.188	.030	700	MS9205-055	4.812	.060	1.540
*MS9205-014	2.250	.030	720	MS9205-056	4.875	.060	1.560
MS9205-015	2.312	.030	740	MS9205-057	4.938	.060	1.580
MS9205-016	2.375	.030	760	*MS9205-058	5.000	.060	1.600
MS9205-017	2.438	.030	780	MS9205-059	5.062	.090	1.620
*MS9205-018	2.500	.030	800	MS9205-060	5.125	.090	1.640
MS9205-019	2.562	.060	820	MS9205-061	5.188	.090	1.660
MS9205-020	2.625	.060	840	MS9205-062	5.250	.090	1.680
MS9205-021	2.688	.060	860	MS9205-063	5.312	.090	1.700
*MS9205-022	2.750	.060	880	MS9205-064	5.375	.090	1.720
MS9205-023	2.812	.060	900	MS9205-065	5.438	.090	1.740
MS9205-024	2.875	.060	920	*MS9205-066	5.500	.090	1.760
MS9205-025	2.938	.060	940	MS9205-067	5.562	.090	1.800
*MS9205-026	3.000	.060	960	MS9205-068	5.625	.090	1.800
MS9205-027	3.062	.060	980	MS9205-069	5.688	.090	1.820
MS9205-028	3.125	.060	1.000	MS9205-070	5.750	.090	1.840
MS9205-029	3.188	.060	1.020	MS9205-071	5.812	.090	1.860
MS9205-030	3.250	.060	1.040	MS9205-072	5.875	.090	1.880
MS9205-031	3.312	.060	1.060	MS9205-073	5.938	.090	1.900
MS9205-032	3.375	.060	1.080	*MS9205-074	6.000	.090	1.920
MS9205-033	3.438	.060	1.100	MS9205-076	6.125	.090	1.960
*MS9205-034	3.500	.060	1.120	MS9205-078	6.250	.090	2.000
MS9205-035	3.462	.060	1.140	MS9205-080	6.375	.090	2.040
MS9205-036	3.675	.060	1.160	MS9205-082	6.500	.090	2.080
MS9205-037	3.688	.060	1.180	MS9205-084	6.625	.090	2.120
MS9205-038	3.750	.060	1.200	MS9205-086	6.750	.090	2.160
MS9205-039	3.812	.060	1.220	MS9205-088	6.875	.090	2.200
MS9205-040	3.875	.060	1.240	*MS9205-090	7.000	.090	2.240
MS9205-041	3.938	.060	1.260	MS9205-092	7.125	.090	2.280
*MS9205-042	4.000	.060	1.280	MS9205-094	7.250	.090	2.320
MS9205-043	4.062	.060	1.300	MS9205-096	7.375	.090	2.360
MS9205-044	4.125	.060	1.320	MS9205-098	7.500	.090	2.400
MS9205-045	4.188	.060	1.340	MS9205-100	7.625	.090	2.440
MS9205-046	4.250	.060	1.360	MS9205-102	7.750	.090	2.480
MS9205-047	4.312	.060	1.380	MS9205-104	7.875	.090	2.520
MS9205-048	4.375	.060	1.400	*MS9205-106	8.000	.090	2.560
MS9205-049	4.438	.060	1.420	MS9205-108	8.125	.090	2.600
*MS9205-050	4.500	.060	1.440	MS9205-110	8.250	.090	2.640
MS9205-051	4.562	.060	1.460	MS9205-112	8.375	.090	2.680

TABLE 1.- (CONTINUED)

AS9205

PART NO.	A +.005 -.000	B	APPROX WEIGHT LB/100	PART NO.	A +.005 -.000	B	APPROX WEIGHT LB/100
MS9205-114	8.500	.090	2.720	*MS9205-298	20.000	.250	6.400
MS9205-116	8.625	.090	2.760	MS9205-306	20.500	.250	6.560
MS9205-118	8.750	.090	2.800	MS9205-314	21.000	.250	6.720
MS9205-120	8.875	.090	2.840	MS9205-322	21.500	.250	6.880
*MS9205-122	9.000	.090	2.880	*MS9205-330	22.000	.250	7.040
MS9205-126	9.250	.090	2.960	MS9205-338	22.500	.500	7.200
MS9205-130	9.500	.090	3.040	MS9205-346	23.000	.500	7.360
MS9205-134	9.750	.090	3.120	MS9205-354	23.500	.500	7.520
*MS9205-138	10.000	.090	3.200	*MS9205-362	24.000	.500	7.680
MS9205-142	10.250	.125	3.280	MS9205-370	24.500	.500	7.840
MS9205-146	10.500	.125	3.360	MS9205-378	25.000	.500	8.000
MS9205-150	10.750	.125	3.440	MS9205-386	25.500	.500	8.160
*MS9205-154	11.000	.125	3.520	MS9205-394	26.000	.500	8.320
MS9205-156	11.250	.125	3.600	MS9205-402	26.500	.500	8.480
MS9205-162	11.500	.125	3.680	MS9205-410	27.000	.500	8.640
MS9205-166	11.750	.125	3.760	MS9205-418	27.500	.500	8.800
*MS9205-170	12.000	.125	3.840	*MS9205-426	28.000	.500	8.960
MS9205-174	12.250	.150	3.920	MS9205-434	28.500	.500	9.120
MS9205-178	12.500	.150	4.000	MS9205-442	29.000	.500	9.280
MS9205-182	12.750	.150	4.080	MS9205-450	29.500	.500	9.440
MS9205-186	13.000	.150	4.160	MS9205-458	30.000	.500	9.600
MS9205-190	13.250	.150	4.240	MS9205-466	30.500	.500	9.760
MS9205-194	13.500	.150	4.320	MS9205-474	31.000	.500	9.920
MS9205-198	13.750	.150	4.400	MS9205-482	31.500	.500	10.080
*MS9205-202	14.000	.150	4.480	*MS9205-490	32.000	.500	10.240
MS9205-206	14.250	.175	4.560	MS9205-498	32.500	.500	10.400
MS9205-210	14.500	.175	4.640	MS9205-506	33.000	.500	10.560
MS9205-214	14.750	.175	4.720	MS9205-514	33.500	.500	10.720
MS9205-218	15.000	.175	4.800	MS9205-522	34.000	.500	10.880
MS9205-222	15.250	.175	4.880	MS9205-530	34.500	.500	11.040
MS9205-226	15.500	.175	4.960	MS9205-538	35.000	.500	11.200
MS9205-230	15.750	.175	5.040	MS9205-546	35.500	.500	11.360
*MS9205-234	16.000	.175	5.120	*MS9205-554	36.000	.500	11.520
MS9205-238	16.250	.200	5.200	MS9205-562	36.500	.500	11.680
MS9205-242	16.500	.200	5.280	MS9205-570	37.000	.500	11.840
MS9205-246	16.750	.200	5.360	MS9205-578	37.500	.500	12.000
MS9205-250	17.000	.200	5.440	MS9205-586	38.000	.500	12.160
MS9205-254	17.250	.200	5.520	MS9205-594	38.500	.500	12.320
MS9205-258	17.500	.200	5.600	MS9205-602	39.000	.500	12.480
MS9205-262	17.750	.200	5.680	MS9205-610	39.500	.500	12.640
*MS9205-266	18.000	.200	5.760	*MS9205-618	40.000	1.000	12.800
MS9205-270	18.250	.200	5.840	MS9205-634	41.000	1.000	13.120
MS9205-274	18.500	.200	5.920	MS9205-650	42.000	1.000	13.440
MS9205-278	18.750	.200	6.000	MS9205-666	43.000	1.000	13.760
MS9205-282	19.000	.200	6.080	MS9205-682	44.000	1.000	14.080
MS9205-286	19.250	.250	6.160	*MS9205-698	45.000	1.000	14.400
MS9205-290	19.500	.250	6.240	MS9205-714	46.000	1.000	14.720
MS9205-294	19.750	.250	6.320	MS9205-730	47.000	1.000	15.040
				MS9205-746	48.000	1.000	15.360
				MS9205-762	49.000	1.000	15.680
				*MS9205-778	50.000	1.000	16.000