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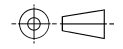
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THIRD ANGLE PROJECTION



PREPARED BY THE AIRFRAME CONTROL BEARINGS GROUP



# AEROSPACE STANDARD

BEARING, ROLLER, ROD END, EXTERNAL THREAD, SELF-ALIGNING, ANTI-FRICTION, AIRFRAME, HEAVY DUTY, TYPE I, -67° TO 350°F, SEALED **AS21221** SHEET 1 OF 3

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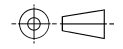
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# AEROSPACE STANDARD

BEARING, ROLLER, ROD END, EXTERNAL THREAD, SELF-ALIGNING, ANTI-FRICTION, AIRFRAME, HEAVY DUTY, TYPE I, -67° TO 350°F, SEALED **AS21221** SHEET 1 OF 3

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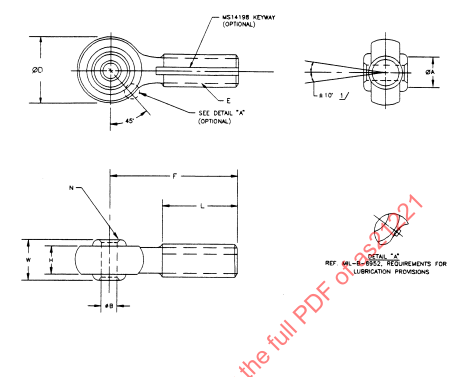


TABLE I. DIMENSIONS AND LOADS

MS DASH NO.	ØA ± .005	ØB +.0000 0005	ØD +.000 050	E UNJF-3A THREAD		+.000 015	+.060 000	N CORNER CHAMFER ±.005	+.000 005	LIMIT LOAD RATING LBS		RADIAL DYNAMIC LOAD	NET WT LBS
						.013				RADIAL	AXIAL	RATING LBS	LDS
-4G	.420	.2500	1.080	.375-24	840	.360	1.000	.015	.500	2730	270	2270	.11
-5G	.560	.3125	1.410	.500-20	2.410	.460	1.310		.687	4970	490	4120	.27
-6G	.660	.3750	1.660	.625-18	3.030	.550	1.750		.812	7910	790	6570	.47
-8G	.860	.5000	2.270	.875-14	4.030	.720	2.310		1.062	14000	1400	11700	1.13
-10G	1.050	.6250	2.800	1.000-12	4.660	.850	2.560		1.250	22100	2210	18400	1.94

1/THESE BEARINGS ARE SELF-ALIGNING FOR 10° IN EITHER DIRECTION.

### REQUIREMENTS

- 1. MATERIAL: INNER RING AND ROLLERS: STEEL, E52100 PER FED-STD-66.
  OUTER RING ROD END: STEEL, AISI-SAE 4620 PER AMS 6294 OR AISI-SAE 8620H PER
  AMS 6274 OR COMPOSITION III (9310) PER MIL-S-7393 OR E52100 PER FED-STD-66.
- 2. LUBRICANT: MIL-G-81322 OR MIL-G-23827. ALL BEARINGS SHALL BE PACKED WITH GREASE CONFORMING TO MIL-G-81322 UNLESS OTHERWISE SPECIFIED. ALL BEARINGS SHALL BE FILLED 80% MINIMUM WITH GREASE. IF MIL-G-23827 IS REQUIRED, ADD THE LETTER "H" AFTER THE MS21221 DASH NUMBER. IF A LUBRICATION FITTING IS NOT DESIRED, DELETE THE CODE "G" AFTER THE MS21221 DASH NUMBER. MIL-G-23827 SHALL NOT BE USED FOR OPERATION WHERE TEMPERATURES EXCEED 250°F.



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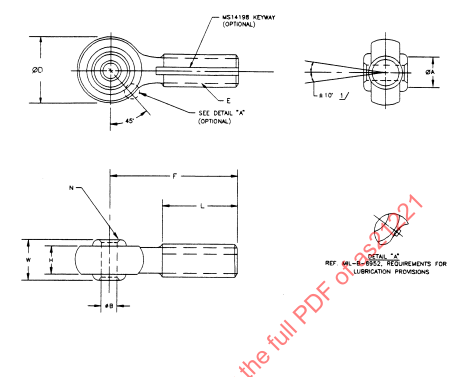


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