

### MIL. SPEC NUMBERS TO APM NUMBERS FOR

- MS3212 (SILICONE O-RINGS)
- MS3213 (FLUORO-SILICONE O-RING)

SPEC P/N FOLLOWED BY LETTER "L" INDICATES A SELF-LOCKING FEATURE ADDED,  
EITHER PELLET OR PATCH FOR SELECTION

MS3212-1 = R/4-40 X 1/4	MS3212-31 = R/10-32 X 3/8
MS3212-2 = R/4-40 X 5/16	MS3212-32 = R/10-32 X 7/16
MS3212-3 = R/4-40 X 3/8	MS3212-33 = R/10-32 X 1/2
MS3212-4 = R/4-40 X 7/16	MS3212-34 = R/10-32 X 9/16
MS3212-5 = R/4-40 X 1/2	MS3212-35 = R/10-32 X 5/8
MS3212-6 = R/4-40 X 9/16	MS3212-36 = R/10-32 X 3/4
MS3212-7 = R/4-40 X 5/8	MS3212-37 = R/10-32 X 7/8
MS3212-8 = R/4-40 X 3/4	MS3212-38 = R/10-32 X 1
MS3212-9 = R/4-40 X 7/8	MS3212-39 = R/10-24 X 3/8
MS3212-10 = R/4-40 X 1	MS3212-40 = R/10-24 X 7/16
MS3212-11 = R/6-32 X 1/4	MS3212-41 = R/10-24 X 1/2
MS3212-12 = R/6-32 X 5/16	MS3212-42 = R/10-24 X 9/16
MS3212-13 = R/6-32 X 3/8	MS3212-43 = R/10-24 X 5/8
MS3212-14 = R/6-32 X 7/16	MS3212-44 = R/10-24 X 3/4
MS3212-15 = R/6-32 X 1/2	MS3212-45 = R/10-24 X 7/8
MS3212-16 = R/6-32 X 9/16	MS3212-46 = R/10-24 X 1
MS3212-17 = R/6-32 X 5/8	MS3212-47 = R/ 1/4 -20X 3/8
MS3212-18 = R/6-32 X 3/4	MS3212-48 = R/ 1/4 -20X 7/16
MS3212-19 = R/6-32 X 7/8	MS3212-49 = R/ 1/4 -20X 1/2
MS3212-20 = R/6-32 X 1	MS3212-50 = R/ 1/4 - 20X 9/16
MS3212-21 = R/8-32 X 1/4	MS3212-51 = R/ 1/4 -20X 5/8
MS3212-22 = R/8-32 X 5/16	MS3212-52 = R/ 1/4 -20X 3/4
MS3212-23 = R/8-32 X 3/8	MS3212-53 = R/ 1/4 -20X 7/8
MS3212-24 = R/8-32 X 7/16	MS3212-54 = R/ 1/4 -20X 1
MS3212-25 = R/8-32 X 1/2	MS3212-55 = R/ 1/4 -20 X 1 1/8
MS3212-26 = R/8-32 X 9/16	MS3212-56 = R/ 1/4 -20 X 1 1/4
MS3212-27 = R/8-32 X 5/8	
MS3212-28 = R/8-32 X 3/4	
MS3212-29 = R/8-32 X 7/8	
MS3212-30 = R/8-32 X 1	