NSN 5999-01-108-9714

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View Online at https://aerobasegroup.com/nsn/5999-01-108-9714

Special Features:

Composed of plunger, spring and shell, dimensions 0.710 porm 0.015 x 0.220 porm 0.010 in. Dia., plunger is 0.065 in. Dia., depresses into shell, spring is wrapped around plungee inside shell, shell consists of a point 0.309 in. Long terminating in a 50degree cone with a 0.015 porm 0.005 in. Spherical radius, 0.340 in. Of shellis 0.190 in. Dia. Containing a portionwith a straight knurl, plunger at point of farthest depression protrudes 0.061 in., plunger and shell of corrosionresisting stainless steel per qq-s-763plunger class 416 and shell class 303 or 3035e, spring is corrosion resisting stainless steel wire composition 302or 304 condition b per qq-w-423, passivate shell and spring per qq-p-35 typeii, plunger gold electroplate per mil-g-45204 type ii grade b class 1 with nickel underplate 0.000005 in. permitted

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N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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