SPECIFICATIONS Material: HEXSEALS: Silicone rubber conforms to ZZ-R-765 Class III, GR 60 unless otherwise specified. Mounting Nut: HEXSEALS: Brass, nickel-plated (unless otherwise noted) Temperature Range: HEXSEALS: -94°F to +400°F Pressure Range: Exceeds 15 psi internal and 1500 psi external. Operational Life: 50,000 actuations (minimum). Shelf Life: Excess of 25 years. Resistant to: Salt spray, sunlight, ozone, weather, fungus, and most acids and lubricating oils Military Approvals: Most HEXSEALS are QPL-approved to MIL-B-5423. Agency Recognition: E-SEELS and HEXSEALS are UL-listed to UL Std. 50 types 1-13, and meet CSA standards. Installation: If a reducing adaptor is required - see page 14 of HEXSEAL catalog HEX200 for part numbers and drawing. .625 .547 281 PERMISSIBLE RUBBER OVER LAY .005 MAX 1/2-32NS-2B CAD COMPUTER GENERATED UPDATED, ADDED ORDER NUMBERS, DWG NO. WAS 12/31/SERIES 9/23/02 11-24-76 W.P UPDATED R.C 8-4-24 REDRAWN ONY 2-11-69 DESCRIPTION REV ENG. M.MORSE 1-21-60 BOOT, PUSH BUTTON TILE DWN. S.ANDREWS 1-21-60 SWITCH (NH3030) MAT'L: SILICONE RUBBER CHKD. 1-21-60 B.GLICKSMAN ZZ-R-765 CLIII GR 60 9 SCALE (NH3030) APM-HEXSEAL CORPORATION FINISH: 4:1 HEXSEAL ® GRAY

THIS DRAWING COVERS PROPRIETARY ITEM AND IS THE PROPERTY OF THE APM-HEXSEAL CORPORATION.
THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE WRITTEN APPROVAL OF AN OFFICER OF THE APM-HEXSEAL CORPORATION.