

WEIGHT = 3.25 LBM

OUTLINE USED ON: MATERIAL: P/N SUFFIX DEFINITION THE CONTENTS OF THIS DOCUMENT ARE PROPRIETARY UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED -1 CONVERSION COATING -2 PAINTING -3 MARKING -R REWORK TO NAVITAR, ITS USE IS AUTHORIZED ONLY FOR OR PLATED FINISHES RESPONDING TO REQUEST FOR ROCHESTER, NEW YORK QUOTATION OR PERFORMANCE OF WORK FOR NAVITAR TOLERANCES AS FOLLOWS SCALE: 1:1 DEC. .XXX DEC. .XX ±.005 FINISH: DR: R. PODLENA SST300 SCREENSTAR 3X CONVERSION 0.0 1.0 ±.010 inch FRACT. ± 1/64 ANGLES ± 30' CONCENTRICITY .003 TIR LENS CH: APP: 0.0 25.0 mm SIZE 1-16789 BREAK ALL SHARP EDGES .005 MIN. .010 MAX. DATE DR: 2/28/2005 В CHAMFER ALL THREADS 30° MAX. SURF. ROUGHNESS: $\sqrt[32]{}$ \bigoplus DO NOT SCALE DRAWING SHEET 1 OF 1 TO ROOT DIAMETER

REV

Α