THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE REPRODUCED, USED, OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT PERMISSION OF VICOR CORP. BOTTOM THRU HOLE NOTES: ø .102 2. CONCORD P/N 09-9044-1-004 OR APPROVED 1. MATERIAL: BRASS QQ-B-626 ALLOY 360 1/2 HARD. ELECTRO-TIN PER MIL-T-10727, TYPE I BERYLLIUM COPPER SPRING INSERT EQUIVALENT. CAPTIVATED. .188 $.142 \pm .001$ - .312 t .047 - .100 ± .010 APPD: CHECKED DRAWN: DO NOT SCALE DRAWING ALL DIMENSIONS ARE (MILLIMETERS) IN INCHES → THRU HOLE FOR .080 PIN .XX±.01 .XXX±.005 FRACT±1/64 ANGLES±1*0 SCALE: 4X TOLERANCES EXCEPT AS NOTED (±.001) SHEET_ ø.080 P.C. PIN SOCKET **VICOR** DRAWING NO. ANDOVER, MA. U.S.A. 01828 유 REV.