807038 NOTES: CHANGE OF MATERIAL IS NOT PERMITTED UNLESS
 APPROVED IN WRITING BY OTTO ENGINEERING PERSONNEL.

 TORAWING TO BE INTERPETED IN ACCORDANCE
WITH THE CURRENT REVISION OF ASME YI.4.5M.

 TSI TO BE INTERPRETED AS THEORETICAL SHAMP INTERSECTION.

 THIS PARTIPRODUCT IS TO BE MANUFACTURED WITH THE
APPLICABLE REGULATIONS OF EC DIRECTIVES 2002/95/EC AND
2002/96/EC, RESTRICTION OF THE USE OF HAZARDOUS SUBSTANCES
IN ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE).

 PARTS SHAIL BE PACKAGED IN A MANNER TO PREVENT PART NUMBER THICKNESS REV OCN # DATE APR 807038-I .062 A 982039 I3 MAY 98 JBC 807038-2 .031 B 982351 12 JUN 98 JBC C 983363 | 13 AUG 98 JBC D 983654 08 SEP 98 JBC E 028917 22 SEP 05 TP 5. PARTS SHALL BE PACKAGED IN A MANNER TO PREVENT SCRATCHING, BOWING OR OTHER DAMAGE DURING SHIPMENT. 6. PART MAY HAVE ANGLED CUTS DUE TO THICKNESS OF THE MATERIAL. 1.230 -- I.000 · - R.OIO TYP. . 200 .860 1.060 4X R.125 **-** 1.09 MANUFACTURING ▲ SPC PROCESS: MATERIAL: DESCRIPTION OTTO CONTROLS EPDM RUBBER K2, GASKET, EPDM DIVISION OF 30-40 DUROMETER OTTO ENGINEERING INC. COLOR: BLACK CARPENTERSVILLE, ILLINOIS USA TOLERANCES
.XX ±.01
.XXX ±.005
ANGLES ±1°
SURFACES 64 MICROINCH
DO NOT SCALE DRAWING. THIS DOCUMENT IS THE CONFIDENTIAL PROPERTY OF OTTO ENGINEERING, INC. IT IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF OTTO ENGINEERING, INC. DRWN, KLW SIZE FSCM NO DRAWING NO. REV. UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. TOLERANCES ARE AS LISTED. MUST BE FREE FROM BURRS AND SHARP EDGES. CHKD. KLW 807038 21649 Ε APPD. AH

WT.

THIRD ANGLE Scale 4:1 Sheet | OF |