NOTES:

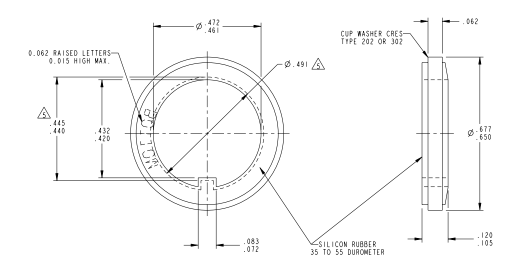
1. CHANGE OF MATERIAL IS NOT PERMITTED UNLESS
APPROVED IN WRITING BY OTTO ENGINEERING PERSONNEL.
2. DRAWING TO BE INTERPRETED IN ACCORDANCE
WITH THE CURRENT REVISION OF ASME YI4.5M.
3. TSI TO BE INTERPRETED AS THEORETICAL SHARP INTERSECTION.
4. THIS PARTYPRODUCT IS TO BE MANUFACTURED WITH THE
APPLICABLE REGULATIONS OF EC DIRECTIVES 2002/95/EC AND
2002/96/EC, RESTRICTION OF THE USE OF HAZARDOUS SUBSTANCES
IN ELECTRICAL AND ELECTRONIC EQUIPMENT (ROHS) AND WASTE
ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE).

5. METAL ID AND TANG DIMENSION.
6. PART TO COMPLY WITH MS-25196-1.



/10196									
REV	OCN #	DATE	APR						
Α	021262	21 JAN 04	APR						
В	032803	05 JUL 06	RAS						
С	036546	20 MAR 07	RAS						

SCALE I:I



MANUF ACTURING	▲ SPC					
PROCESS:	MATERIAL:		DESCRIPTION			
			TI, PANEL SEAL GASKET			
		CARPENTERSVILLE, ILLINOIS USA		PERI	MS-25196-1	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. TOLERANCES ARE AS LISTED. MUST BE FREE FROM BURRS	TOLERANCES .XX ±.01 .XXX ±.005 ANGLES ±1° SURFACES 64 MICROINCH	PROPERTY OF OTTO ENGINEERING, INC IT IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS	DRWN. TG SIZE CHKD. RAS APPD. RTK	2   6 4 9	DRAWING NO. 710196	REV.
AND SHARP EDGES.	DO NOT SCALE DRAWING.	OF OTTO ENGINEERING, INC	WT.	THIRD ANGLE PROJECTION	⊕ 🖯 Scale 4:1	Sheet I OF I