TES: C				C80	C807109	
<ol> <li>CHANGE OF MATERIAL IS NOT PERMITTED UNLE OTTO ENGINEERING PERSONNEL.</li> <li>DRAWING TO BE INTERPRETED IN ACCORDANCE OF ASME Y14.5.</li> <li>THIS PART/PRODUCT IS TO BE MANUFACTURED APPLICABLE REGULATIONS OF EC DIRECTIVES I OF HAZARDOUS SUBSTANCES IN ELECTRICAL A AND REGISTRATION, EVALUATION, AUTHORIZAT CHEMICALS (REACH).</li> <li>PARTS SHALL BE PACKAGED IN A MANNER TO P OR OTHER DAMAGE DURING SHIPMENT.</li> </ol>	E WITH THE CURRENT REVISION IN ACCORDANCE WITH THE LATEST FOR THE RESTRICTION OF THE USE ND ELECTRONIC EQUIPMENT (ROHS ION AND RESTRICTION OF		SCALE 1:1	REV         ECN #           A         032108           B         084420           C         B20986	DATE APR 18 MAY 06 DLN 07 NOV 16 DLN 12 AUG 20 DLN	
	RT NUMBER MATERIAL THICKNES 807109-50-1 EPDM .040	3S QTY. 50				
(R.06)		(.04)	_			
KEY CHARACTERISTICS	CARPENTERSVILLE, ILLINOIS USA		(5, GASKET	, PANEL SEAL		
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. TOLERANCES ARE AS LISTED. MUST BE FREE FROM BURRS AND SHARP EDGES. TOLERANCES $XX \pm .03$ $XXX \pm .010$ ANGLES $\pm 2^{\circ}$ 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. JFC SIZE CHKD. DLN APPD. SNM	FSCM NO DF 21649	RAWING NO. C807109 C807109	REV. C	