	DWG NO. 305-0063	SH CUSTOMER CUSTOMER P/N CUST. REV
	DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO EMERSON CONNECTIVITY SOLUTIONS AND SHALL NOT BF DISCIOSTO, COPIED OR UNSED FOR PROCUMENT OR	REVISIONSDESCRIPTIONSDATEAPPROVED0 530062/7/11T. KOHLER
Ø.730	.562 HEX NUT	
$\sqrt{7}$, FOR BJ78HSS, 5/8 HEX NUT.	<u>BJ78HS SHOWN</u>	
6. FOR BJ78HSS, REPLACE 8-1520-17 WITH 805-1304-3		Ø:505 RECOMMENDED
 MATERIAL & CONSTRUCTION: MEET THE REQUIREMENTS OF MIL-C-49142 WHERE APPLICABLE. 		PANEL CUTOUT SCALE I.500
 DEILECTRIC WITHSTANDING VOLTAGE: 500 V COMMON MADE VOLTAGE BETWEEN CIRCIUTS. 	INTERPRET DRAWING PER TOL: MIL-STD-100, XX Dimensions are in inches And include finish XX Thickness XX	UNLESS SPECIFIED. X ± .005 XXX ± .005 Connectorury solutions Connectorury
 LEAK RATE: I X 10⁻⁸ CC/SEC MAX OF TRACER GAS AT ATMOSPHERIC PRESURE. 	UNLESS OFFENTISE SPECIFIED. AND DRM C. WALLACE 4/7/11 CHK	$\frac{1-800-247-8236}{1}$
2. HERMETICALLY SEALED TWINAX/TRIAX FEED THRU ADAPTER FOR MOUNTING IN BULKHEAD .187 THK MAX.	N/A T. KOHLER 4/8/11 BLANK LENGTH (REF, ONLY) MANUF	â
A PASSIVATED STAINLESS STEEL.	N / A APPROVED	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
NOTES: UNLESS OTHERWISE SPECIFIED.	SURFACE AREA 305-0063 DO N	OT SCALE DWG SCALE 2/1 DATE 5/5/71 SHEEY OF 2