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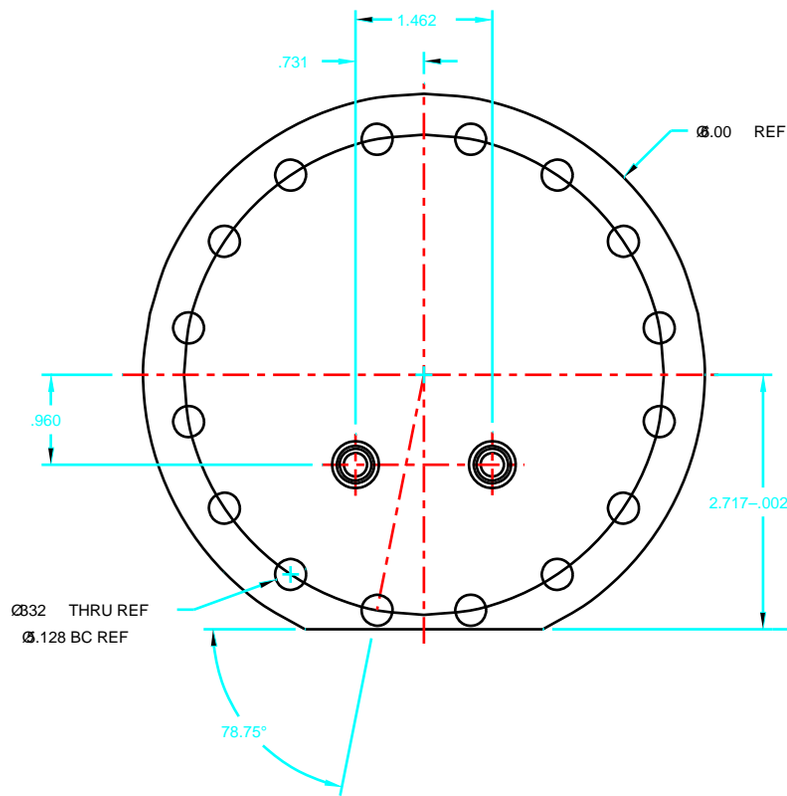
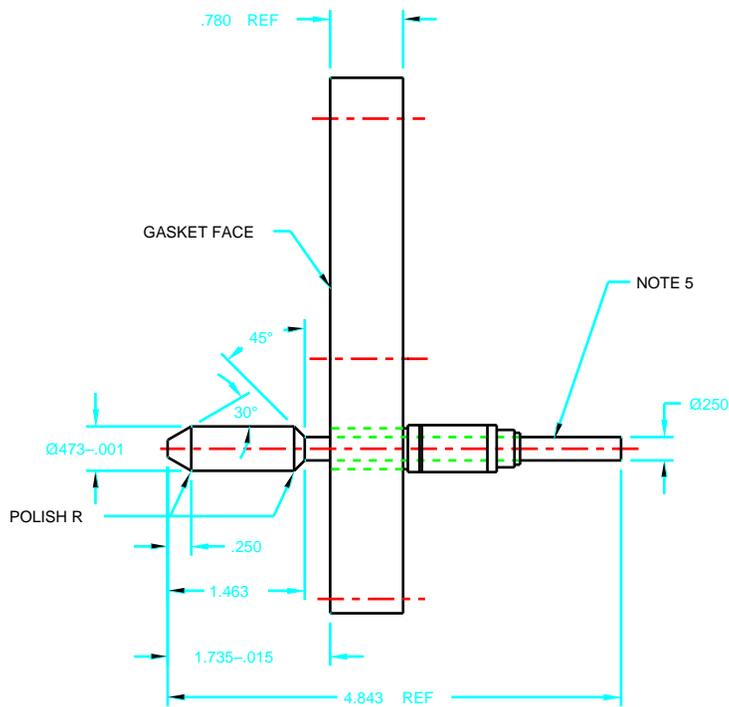
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NOTE:

1. FLANGE MUST BE COMPATIBLE WITH VARIAN, MDC ETC "CONFLAT" TYPE FLANGE 304 SST.
2. ELECTROPOLISH PER P410103-00001
3. ASSEMBLY IS VACUUM TIGHT AND MUST PASS A HELIUM LEAK RATE TEST OF 0.76X10⁻¹⁰ TORR LITER/SEC
4. ASSEMBLY TO BE SUITABLE FOR 50 AMP, 500 VOLTS AC
5. COPPER CONDUCTOR TO BE ONE SOLID PIECE; NO BRAZING OR WELDING PERMITTED EXCEPT TO PROVIDE VACUUM SEAL AS INDICATED

SOURCE:
 NOR-CAL PROD INC
 1967 S. ORANGE ST; PO BOX 518
 YREKA, CA
 1-800-824-4166

SYM	CHANGE DESCRIPTION	BY	CHKD	DATE
REVISIONS				

ITEM	DWG/PART NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL / SPEC	QTY																														
PARTS LIST																																		
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES		LOG NUMBER A10446	THIS DRAWING IS THE PROPERTY OF ARGONNE NATIONAL LABORATORY																															
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