REVISIONS DESCRIPTIONS DATE APPROVED H ECO 53006 2/7/11 T. KOHLER

CUSTOMER P/N

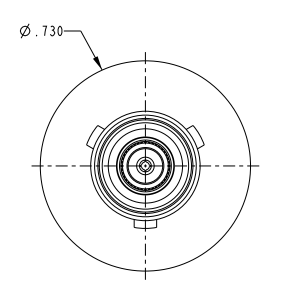
CUST. REV

.221 .218

RECOMMENDED PANEL CUTOUT

CUSTOMER

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.562 HEX NUT-.500-28 UNEF-2A .775  $1.290 \pm .010$ 

BJ78HS SHOWN

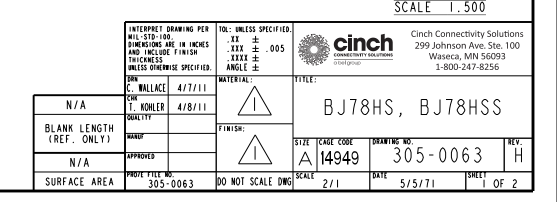
FOR BJ78HSS, 5/8 HEX NUT.

FOR BJ78HSS, REPLACE 8-1520-17 WITH 805-1304-3

- MATERIAL & CONSTRUCTION: MEET THE REQUIREMENTS OF MIL-C-49142 WHERE APPLICABLE.
- DEILECTRIC WITHSTANDING VOLTAGE: 500 V COMMON MADE VOLTAGE BETWEEN CIRCIUTS.
- 3. LEAK RATE: I X 10-8 CC/SEC MAX OF TRACER GAS AT ATMOSPHERIC PRESURE.
- HERMETICALLY SEALED TWINAX/TRIAX FEED THRU ADAPTER FOR MOUNTING IN BULKHEAD . 187 THK MAX.

PASSIVATED STAINLESS STEEL.

NOTES: UNLESS OTHERWISE SPECIFIED.



Ø.510 .505