(.805 [20.45]) .095 [2.41] .065 [1.65] .065 [1.65]

 \forall

2

3

NOTES: 1. MAGNETISM: < 1.00000 mu.

4

В

 \rightarrow

А			proprietary design of The Phoenix Company of Chicago, Inc., Naugatuck, CT 06770. All design, manufacturing, reproduction, use, sale, and other rights regarding the same are expressly reserved. The information in this	TECHNICAL DATA WHOSE EXPORT IS RESTRICTED BY	Filename: ver2\Autodesk Inventor Data Base\Assemblies\Specials\02301-CU.idw			The PHOENIX Company of Chicago, Inc.			o, Inc.
					STANDARDS APPLY DIMENSIONS IN INCHES OR (METRIC) DO NOT SCALE PRINTS DO NOT SCALE PRINTS TOLERANCES ARE:	APPROVALS	DATE		22 GREAT HILL RD., NAUGATUCK, CT 06770		
						DRAWN EK	7/28/1999		WWW.PHOENIXOFCHICAGO.COM		
						CHECKED		-	PHONE: (800) 323-9562 FAX:(630) 206-1801		
						JEM	7/28/1999 T	TITLE			- D
				50, U.S.C., APP 2401 ET SEQ. VIOLATIONS OF THESE		Q7			NON-MAGNETIC HIGH POWER		
			drawing may be covered completely or	EXPORT LAWS ARE SUBJECT		MFG			RECEPTACLE		
			in part by patents and/or patents pending.	PENALTIES. DISSEMINATE IN		ENGINEER KJT	7/28/1999	SIZE FSCM		REV P	PLATING OPT.
	SCALE 2.5 : 1	G PER ECN 12421 01/10/2017 RMB F PER ECN 9413 06/02/08 HN		PROVISIONS OF DOD	32	APPROVED		B 28167	02301	G	
	JCALL 2.J . I	REV. DESCRIPTION DATE BY		DIRECTIVE 5230.25.	V	JEM	7/28/1999	SCALE 5:1	1 F.S.R. #	SHEET 1	OF 1
	4	3		4	2				1		

1

В

 \triangleleft