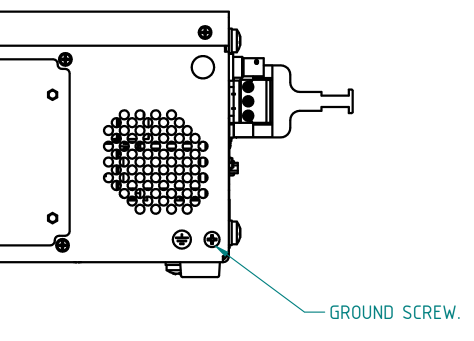


UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECMALS ±.015 3 PLACE DECMALS ±.005	This PROPRIETARY Document is property of Branson Ultrasonics Corp., Brookfield, CT.	MATERIAL: N/A	EMERSON			BRANSON		
4 PLACE DECIMALS ±.0005 ANGLES ±1° FRACTIONS ±1/32 SURFACE FINISH 125	It is confidential in nature,		E	VIERSUI	N,	TITLE		
GD & T Standard ASME Y 14.5	non-transferable, and issued with the clear understanding that it is	Material Spec. N/A		NAME	DATE	OUTLINE DCX S	TANDARD HOR SM	
SECONDARY DIMENSIONS	not traced or copied without permission and is returnable upon	FINISH:	DRAWN	JFBII	12/01/11	AGENCY PART	NO	
ARE PROVIDED FOR (MM) REFERENCE ONLY		N/A	CHECKED	E. R.		BUC CLASSIFICATION	3 Important	\neg
3RD ANGLE PROJECTION			APPROVED	JFBII	40 104 144	IP CLASSIFICATION WEIGHT	NO 0.000 lbm	-
	Article or material must comply with requirements stipulated by		SCALE: 1:2	SHEET 1		SIZE DWG NO	2–1791 03	
	RoHS in its current version.	Finish Spec. N/A	-	-		 D 931–132–1791		;
4		3	-	2			1 SOLID ED	,GE

					,				
REVISIONS									
ONE	REV	DESCRIPTION	DATE	ECN/ECO	DRAWN	APPR.			
F9	01	DIMENSIONS 9.96 WAS 9.44 AND 7.38 WAS 7.13	10/23/13	20332	CRS	JVL			
ALL	02	UPDATED PER IMPACT ANALYSIS	1/13/23	104476	JCN	HTR			
ALL	03	UPDATED PER IMPACT ANALYSIS	03/08/23	104618	JCN	HTR			
ļ	F9 ALL	F9 01 ALL 02	ONEREVDESCRIPTIONF901DIMENSIONS 9.96 WAS 9.44 AND 7.38 WAS 7.13ALL02UPDATED PER IMPACT ANALYSIS	ONEREVDESCRIPTIONDATEF901DIMENSIONS 9.96 WAS 9.44 AND 7.38 WAS 7.1310/23/13ALL02UPDATED PER IMPACT ANALYSIS1/13/23	ONE REV DESCRIPTION DATE ECN/ECO F9 01 DIMENSIONS 9.96 WAS 9.44 AND 7.38 WAS 7.13 10/23/13 20332 ALL 02 UPDATED PER IMPACT ANALYSIS 1/13/23 104476	ONEREVDESCRIPTIONDATEECN/ECODRAWNF901DIMENSIONS 9.96 WAS 9.44 AND 7.38 WAS 7.1310/23/1320332CRSALL02UPDATED PER IMPACT ANALYSIS1/13/23104476JCN			



3

NOTES: UNLESS OTHER SPECIFED 1. ALL DIMENSIONS ARE APPROXIMATE. 2. 3.0in (76mm) RECOMMENDED CLEARANCE ON BOTH SIDES FOR THE FAN. 3. 5.0in (127mm) RECOMMENDED CLEARANCE IN THE BACK FOR CABLES.