

Bluesound International is a division of Lenbrook Industries Limited. ©2013 Bluesound, All Rights Reserved The "Э" and BLUESOUND are trademarks of Bluesound International. All other trademarks are the property of their respective owners. CAN ICES-3 (B)/NMB-3(B)		tter size 1mm							
This device complies with part 15 of the I rules. Operation is subject to the followin two conditions: (1) This device may not con- harmful interference, and (2) This device accept any interference received, includii interference that may cause undesired of the format of the format of the format of the format interference that may cause undesired of the format of the format of the format of the format of the network of the format of the format of the format of the RISK of ELECTRIC SHOCK	GCC g ause must	etter size 1mm							
WARNING : SCHOCK HAZARD. DO NOT OPEN Avis : Risque de choc electrique - ne pas ouvri									
	ISSUE NO.					REV NO.	DA TE	ВҮ	
	NAD NAD ELECTRONICS INT'L 633 GRANITE COURT, PICKERING ONTARIO L 1W 3K1, CANADA TEL: (905) 831 63333 NAD DESIGN ALL RIGHTS RESErved COPYRIGHT 2011 NAD DESIGN ALL RIGHTS RESErved COPYRIGHT 2011						OEM P ART NUMBER		
ALLOWABLE TOLERANCE LINEAR ANGULAR			SCALE	1:1	ST A TUS DEVELO	OPMENT	DA TE OCTOBER 15, 2	2012	
	$.0 = \pm 0.1 \pm 0.15^{\circ}$ $.00 = \pm 0.05$ $.000 = \pm 0.01$			Millimeters	FINISH HIGH GLOSS TOOL		MODEL P300		

Torben Sonderskov

 OUTPUT PRINT DO NOT SCALE
 SS PREPARATION - RIGHT
 PRINTING

 REVISE ON LY ON CAD SYSTEM
 READING EMULSION SIDE UP
 PRINTING

PROJECT MANAGER :

jes_arcenal

DESIGNED BY :

PRINTING T OOL NUMBER

PART NAME Cabinet Artwork

CAD FILE NAME

P300 Cab Artwork_121015.cdr

