



Rear Panel Artwork
 SS Print Pantone Process White
 over Black Painted panel
 Rev.8 | Apr 26, 2017

NOTES :

1. RCA Jack Color and Function - RED is for Right Channel and always below the Left Channel if jacks are vertically mounted.
2. RCA Jacks for COAXIAL 1 and 2 are in orange.
3. RCA Jacks for PRE-OUT/SUBW, to keep WHITE (top) and RED (bottom). If use for SUBW either jacks are ready.
4. Speaker Binding Post (SBP) - Red knob are Hot/Positive Terminals and Blue Knobs are Hot/Negative Terminals.
5. All Fonts used are Arial, unless stated, except the NAD on nameplate using ITC Blair Medium.
6. Display Lens aperture the same width at 124mm as with C338 and C368



Pantone 300C
 Reference Color for Blue SBP

ISSUE NO.	REVISION HISTORY	REV NO.	DATE	BY
1	Add FCC logo	Rev.8	20170426	KK
NAD ELECTRONICS INT'L 633 GRANITE COURT, PICKERING ONTARIO L1W 3K1, CANADA TEL : (905) 831-6333 <small>Copyright © 1998-2017 NAD, a member of the Lenbrook. All Rights Reserved.</small>		MODEL - ARTWORK - ISSUE NUMBER C388		OEM PART NUMBER
ALLOWABLE TOLERANCE LINEAR ANGULAR .0 = +0.1 ± 0.15° .00 = ±0.05 .000 = +0.01	SCALE 1 : 1 UNITS Millimeters	STATUS Pre Production	DATE Apr 26, 2017	
OUTPUT PRINT DO NOT SCALE REVISE ONLY ON CAD SYSTEM		SS PREPARATION - RIGHT READING EMULSION SIDE UP	PRINTING PANTONE	PART NAME Rear Panel
Prepared By Checked By Kay Kwong Jimmy Reyes	Director Development & Manufacturing Tareh Vadgama	PRINTING TOOL NUMBER	CAD FILE NAME C388 RP artwork_rev8_20170426.ai	



MDC CLASSIC

MDC CLASSIC

Label

MODEL: CMB DIGITAL DAC AMPLIFIER
POWER RATING: 150 (2x150/2x75) - 500Watts 200W



RoHS

WARNING: The unit requires a fusing output power. Left and right channels must never be connected together.

CAUTION: Do not connect the outputs of this amplifier to any preexisting amplifier. Reverse polarity will cause the unit to become inoperative for left and right channels.

CAUTION - CAUTION
MINIMUM IMPEDANCE: 16Ω
MINIMUM IMPEDANCE: 16Ω
MINIMUM IMPEDANCE: 16Ω
MINIMUM IMPEDANCE: 16Ω