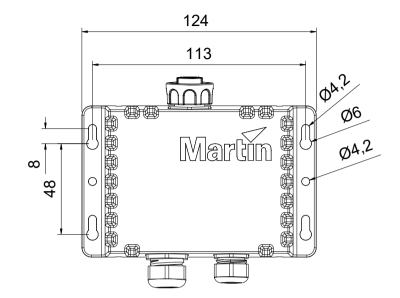
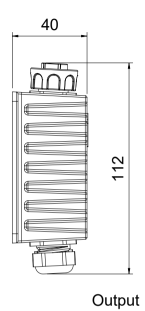
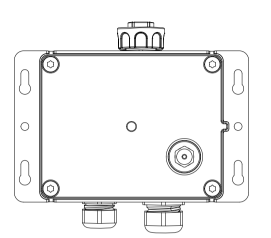
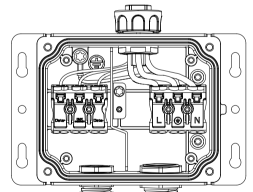
REVISION HISTORY					
DATE	REV	DESCRIPTION	BY		
9/06/2022	Α	First release	CCai		

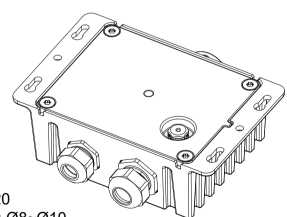












Data input, M16 — Cable diameter: Ø5~Ø7

Mains input, M20
Cable diameter: Ø8~Ø10

© 2021 HARMAN Professional Denmark ApS PROPRIETARY AND CONFIDENTIAL PROPERTY OF HARMAN. DO NOT DISCLOSE, REPRODUCE, OR PUBLISH WITHOUT WRITTEN HARMAN APPROVAL.		FIRST ANGLE PROJECTION				tin	<b>Denma</b> Olof Pa	AN Professiona rk ApS Imes Allé 44 0 Aarhus N
	1		~ +	TITLE ( Mo	del in view )			
ROHS RESTRICTION OF HAZARDOUS SUBSTANCES	General angular tolerance	Surface treatment		JUN	CTION	BOX F	POWER DM	X TO PD
ALL MATERIALS USED IN THIS PART MUST BE ROHS COMPLIANT. SUPPLIER SHALL PROVIDE A CERTIFICATE OF ROHS COMPLIANCE WITH THE FIRST ARTICLE.	General geometrical tolerance	Color		NO. M	AR-917	00019	RE	<sup>∨</sup> А
	DIMENSIONS SHOWN ARE FOR REFERENCE AND INSPECTION ONLY. REFER TO CAD MODEL PROVIDED WITH THIS DRAWING FOR OVERALL DEFINITION OF PART GEOMETRY.	Project number		SIZE A4	SCALE 1:2	UNIT <b>mm</b>	DO NOT SCAL DRAWING	E SHEET OF