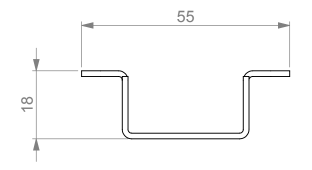
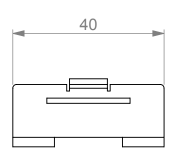
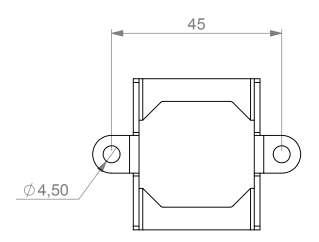
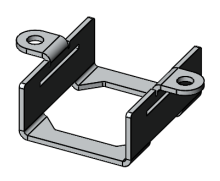
REVISION HISTORY			
DATE	REV.	DESCRIPTION	BY
13.09.2018	В		Itousgaard









© 2018 HARMAN Professional Denmark ApS PROPRIETARY AND CONFIDENTIAL PROPERTY OF HARMAN. DO NOT DISCLOSE. REPRODUCE. OR	Material Aluminum EN AW-5754 H22	FIF	
PUBLISH WITHOUT WRITTEN HARMAN APPROVAL.	General linear tolerance	PROJE	
ROHS RESTRICTION OF HAZARDOUS SUBSTANCES	General angular tolerance	Item to be	
ALL MATERIALS USED IN THIS PART MUST BE ROHS COMPLIANT.  SUPPLIER SHALL PROVIDE A CERTIFICATE OF	Color	Item to be	
ROHS COMPLIANCE WITH THE FIRST ARTICLE.	DIMENSIONS SHOWN ARE FOR REFERENCE AND INSPECTION ONLY. REFER TO CAD MODEL PROVIDED WITH THIS DRAWING FOR OVERALL DEFINITION OF PART GEOMETRY.	Item to be	

Material Aluminum EN AW-5754 H22	FIRST ANGLE	
Seneral linear tolerance	PROJECTION	
	7 +	TITLE (Model in view 91611302-l
Seneral angular tolerance	Item to be	Mounting Bracket, \
Color	Item to be	NO. 91611302-B

HARMAN Professional Denmark ApS Olof Palmes Allé 18 DK 8200 Aarhus N

TITLE	( Model in view	9161130	2-B )
Mai	ıntina Bra	ckat	VC-D

SIZE

	Mounting	Bracket,	VC-Dot 4
--	----------	----------	----------

UNIT

1:1 mm

REV	See table
DO NOT SCALE DRAWING	SHEET OF 1 1

General Technical Specification apply to this item