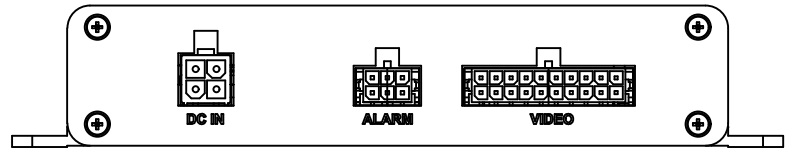
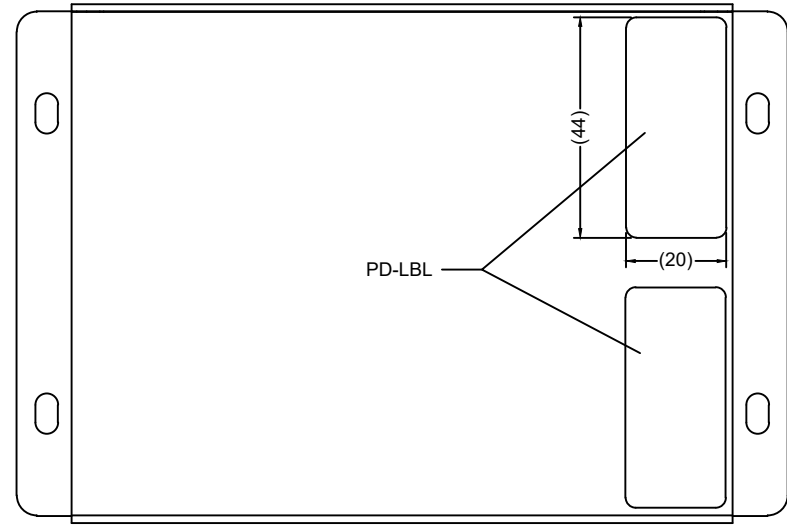
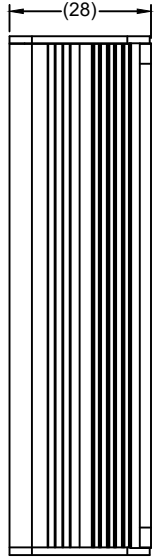
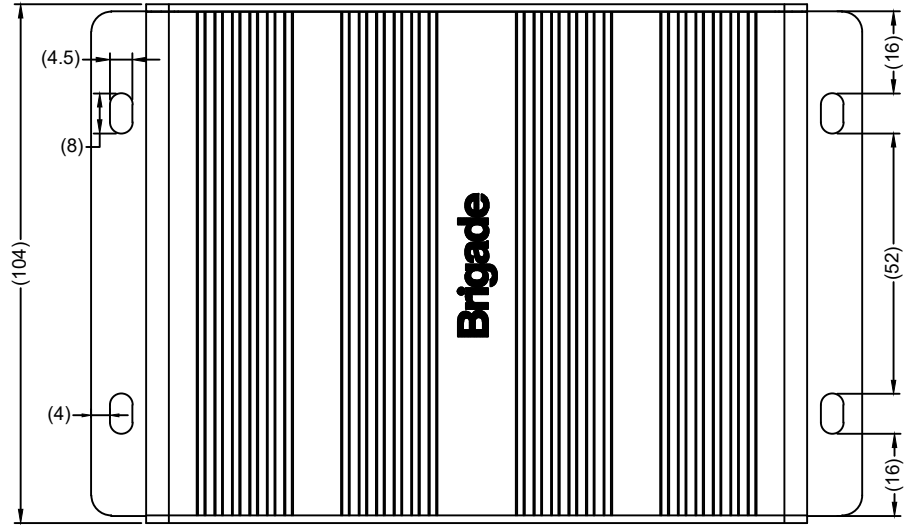
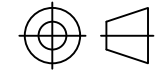


Revision Notes.				
R1 -				
APA: -	Drawn:-	Checked:-	Approved:-	Date: -



- NOTES:**
- FOR LABEL AND PACKAGING DETAILS REFER TO MASTER BOM.
 - ANY CUSTOMER MODIFICATION OF THIS PRODUCT CAUSING SUBSEQUENT FAILURE IS NOT A LIABILITY OF BRIGADE ELECTRONICS PLC.
 - LABEL LOCATION CAN VARY, BUT MUST BE ON BOTTOM OF ECU

PROPRIETARY NOTICE
 THIS DESIGN AND TECHNICAL INFORMATION APPEARING ON THIS DRAWING IS THE PROPERTY OF BRIGADE ELECTRONICS, AND IS DISCLOSED IN CONFIDENCE. IT IS NOT TO BE COPIED, REPRODUCED, REVEALED TO OR EXPROPRIATED BY OTHERS, EITHER IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN CONSENT OF BRIGADE ELECTRONICS.

Sheet 1 of 1	Assembly Pl Approval Z. WEN 0910/2025	Approved by A. KING	Checked by I. MULAYIM	Drawn by D. HYSENI
Customer Approval -	Angle of Projection 	Units mm	Scale N/A	Released 09/10/25
		Status RELEASED	VBV-1230-AI-ECU	
		Part No 8386	BE-005125-00-25	

Brigade
 brigade-electronics.com