



PRODUCT AND S/N LABEL LOCATION

- NOTES:**
- THE FOLLOWING SOFTWARE IS TO BE PRE-LOADED DURING MANUFACTURE:
 EDM_CAN2D[BASE]_B3[GB]_FW(v1.00.01)[CBE9]_STM32F105(64p256k)_LCD(X)_TKEY(X)_PCTool(v4.5.0)_250926.bin
 EDM_CAN2D[BASE]_B3[GB]_IAP(v0.0.3)[D849]_STM32F105(64p256k)_LCD(X)_TKEY(X)_PCTool(v4.5.0)_250219.bin
 EDM_CAN2D[BASE]_B3[GB]_OSG(v0.70.21)[A0B1]_EN25QH16B(8p2048k)_LCD(X)_TKEY(X)_PCTool(v0.82b)_260926.bin
 - COLOUR: BLACK
 - MATERIAL: PC
 - SURFACE FINISH: SAND (AS206)
 - FOR LABELING AND PACKAGING DETAIL REFER TO MASTER BOM.
 - SENSOR CONNECTOR BOOT MUST BE TIGHT FIT ON THE CABLE, BOOT MATERIAL STRETCHES TO CLAMP BY TENSION ON THE CABLE.
 - FOR SENSOR CONNECTOR THE OUTSIDE CABLE INSULATION MUST END MINIMUM 20MM WITHIN THE BOOT.

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 T. CHOI	Approved by A. KEBEDE	Checked by D. FOALE	Drawn by L.CHEUNG
Customer Approval N/A	Angle of Projection 	Units mm	Scale N/A	Released 13/11/25
Status RELEASED		Assembly Ref BS-ECU-H43		
Part No 7502		BE-004820-00-23		

