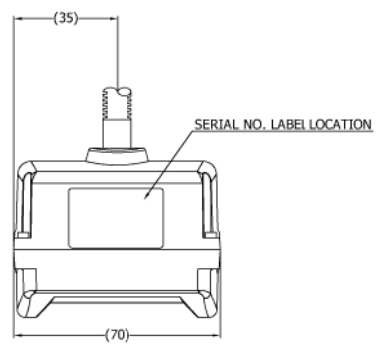
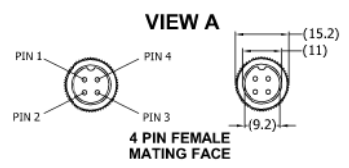
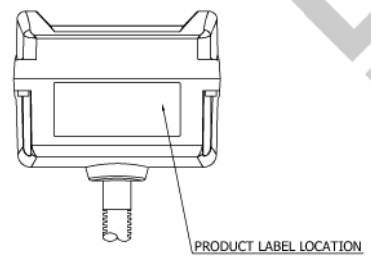
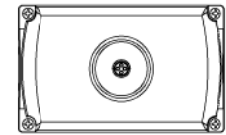
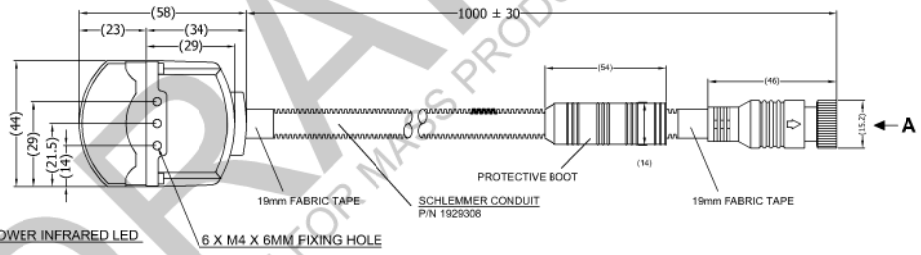
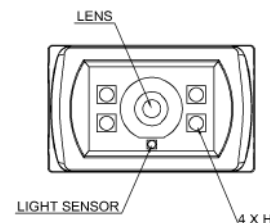
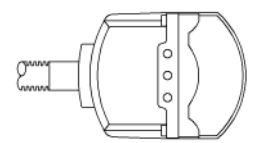


Revision Notes				
APA:	Drawn:	Checked:	Approved:	Date: -



CHANGES FROM BASE PRODUCT VBV-790C-C(3346C) TO VBV-790C(CO)-C (5495)

- CHANGE:**
1. VBV-790C-C(3346C) REPLACED WITH VBV-790C(CO)-C (5495).
 2. VBV-790C-PD LBL REPLACED WITH VBV-790C(CO)-C PD LBL.
 3. ORIGINAL CABLE REPLACED WITH CONDUIT CABLE
- OPERATION:**
1. SAME AS BASE PRODUCT



PIN #	WIRE COLOUR	DESCRIPTION
1	RED	+12V
2	SHIELD	GND
3	BLACK	GND
4	YELLOW	VIDEO

- NOTES:**
1. FINISH IS BLACK.
 2. FOR PACKAGING AND LABELLING DETAIL REFER TO MASTER BOM.
 3. REFER TO BASE PRODUCT FOR SPECIFICATION.

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.

Customer Approval C.DARRINGTON 07/08/18	Assembly PI Approval M.WHITEHOUSE 19/09/18	Approved by D.WALLIN	Checked by J.TYRRELL	Drawn by W.SINDEN
Angle of Projection 		Units mm	Scale N/A	Released 17/08/18
Status DRAFT		VBV-790C(CO)-C		
Part No 5495		BE-003843-00-18		

BRIGADE
 www.brigade-electronics.com