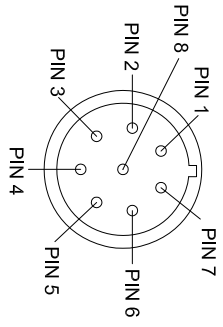


<b>Revision Notes:</b>	
1. DRAWING RE-DRAWN TO MATCH PRODUCT. CONNECTOR DETAIL UPDATED. NOTES ADDED.	
Checked By: JIN	Approved By: SM
Date Released: 29/08/12	

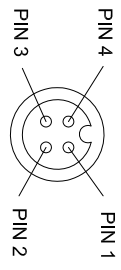
**VIEW A**



**8 PIN FEMALE MATING FACE**

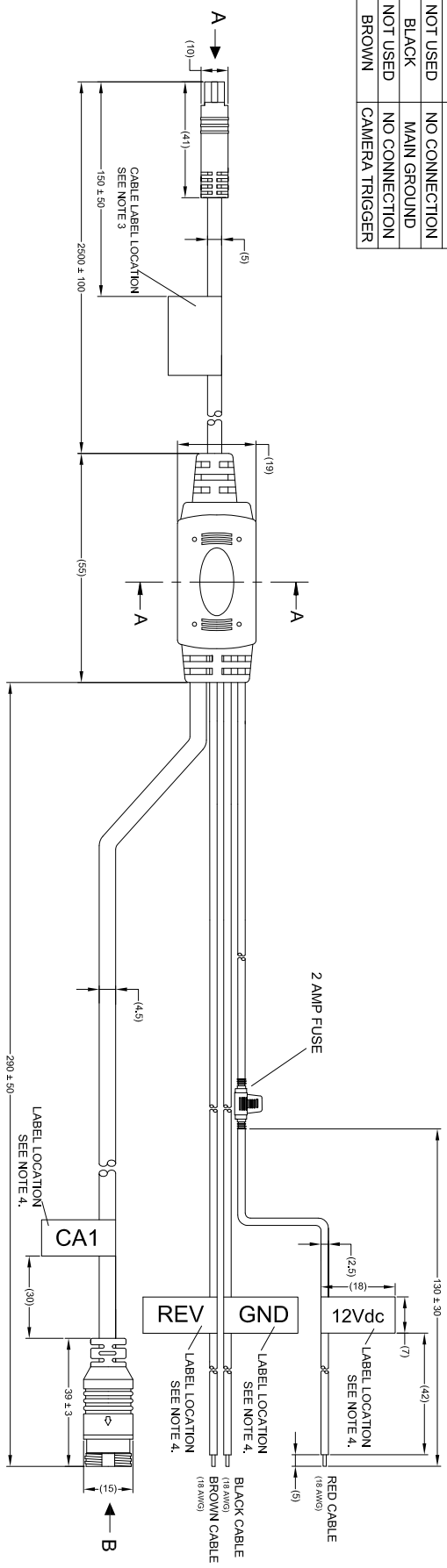
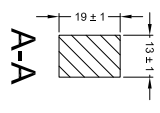
PIN #	COLOUR	DESCRIPTION
1	RED	+12VDC
2	YELLOW	CAMERA VIDEO
3	NOT USED	NO CONNECTION
4	BLACK	CAMERA GROUND
5	NOT USED	NO CONNECTION
6	BLACK	MAIN GROUND
7	NOT USED	NO CONNECTION
8	BROWN	CAMERA TRIGGER

**VIEW B**



**4 PIN MALE MATING FACE**

PIN #	COLOUR	DESCRIPTION
1	RED	+12VDC
2	BLACK	GROUND
3	NOT USED	NO CONNECTION
4	YELLOW	VIDEO



- NOTES:**
1. CABLE TO BE HELD NEATLY TOGETHER BY TWIST TIE.
  2. ENSURE ARROWS LINE UP WITH LOCATING LUG ON CONNECTORS.
  3. FOR CABLE LABEL REFER LATEST REVISION OF GT 33X47 CBL-LBL DRAWING BE-002137-XX-12.
  4. CABLE IDENTIFICATION LABELS MUST BE SILVER WITH PERMANENT BLACK INK AND CONTAIN DETAIL SHOWN ON THIS DRAWING.
  5. CAMERA INPUT CONNECTOR (VBV) MUST FIT WITH ALL OTHER VBV CONNECTORS SECURELY.
  6. INTERNAL CABLE CORES SHOULD BE ONE CONTINUOUS LENGTH BETWEEN CONNECTORS.

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 EXPLOITED BY OTHERS, EITHER IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN CONSENT OF BRIGADE ELECTRONICS.



Assembly Pl Approval BIN XONG (27/08/12)		Approved by S.MATTHEWS		Checked by JNE WMAN		Drawn by MBUTLER	
Angle of Projection 		Status RELEASED		Scale N/A		Released 29/08/12	
Third Angle		Part No 4072		Assembly Ref GT-M5006-M-CA		VBV-243M-CA	