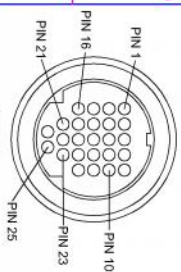


VIEW A



26 PIN D-SUB
FEMALE MATING FACE

Pin #	WIRE COLOR	DESCRIPTION
1	RED	TRIGGER 1
2	ORANGE/WHITE	TRIGGER 2
3	YELLOW/BLACK	TRIGGER 3
4	YELLOW/RED	TRIGGER 4
5	BLACK	CA1 AUDIO
6	WHITE	CA2 AUDIO
7	BLUE/WHITE	TRIGGER 5
8	ORANGE/BLACK	CA3 AND FUNCTION
9	PINK/BLACK	CA2 AND FUNCTION
10	GREEN/BLACK	CA2 AND FUNCTION
11	ORANGE	AUX VIDEO OUT
12	PINK/WHITE	SHIELD (AUDIO)
13	BROWN/BLACK	CA1 VIDEO
14	GREEN/BLACK	NO CONNECTION
15	RED/SHIELD	CA3 AUDIO
16	RED/SHIELD	CA3 AUDIO
17	BROWN/SHIELD	CA3 VIDEO
18	BLUE/SHIELD	CA2 AUDIO
19	GREEN/SHIELD	CA1 VIDEO
20	WHITE/SHIELD	CA1 AUDIO
21	ORANGE/SHIELD	CA1 VIDEO
22	GREEN/SHIELD	CA1 AUDIO
23	GREEN/SHIELD	CA1 AUDIO
24	BLACK/SHIELD	AUX VIDEO IN
25	YELLOW/SHIELD	AUX VIDEO IN
26	CASING (SHIELD)	GROUND

VIEW B



4 PIN MINI-D SUB
FEMALE MATING FACE

Pin #	WIRE COLOR	DESCRIPTION
1	YELLOW	VIDEO
2	RED	AUDIO
3	BLUE	AUDIO
4	WHITE	AUDIO
5	SHIELD	SHIELD

VIEW C



4 PIN MINI-D SUB
FEMALE MATING FACE

Pin #	WIRE COLOR	DESCRIPTION
1	YELLOW	VIDEO
2	RED	AUDIO
3	WHITE	AUDIO
4	SHIELD	SHIELD

VIEW D



YELLOW PHONO FEMALE
MATING FACE

Pin #	WIRE COLOR	DESCRIPTION
1	RED	VIDEO OUT SIGNAL
2	SHIELD	GROUND

VIEW E



WHITE PHONO FEMALE
MATING FACE

Pin #	WIRE COLOR	DESCRIPTION
1	WHITE	AUDIO IN SIGNAL
2	SHIELD	GROUND



YELLOW PHONO FEMALE
MATING FACE

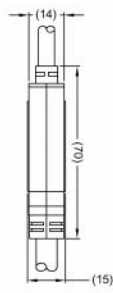
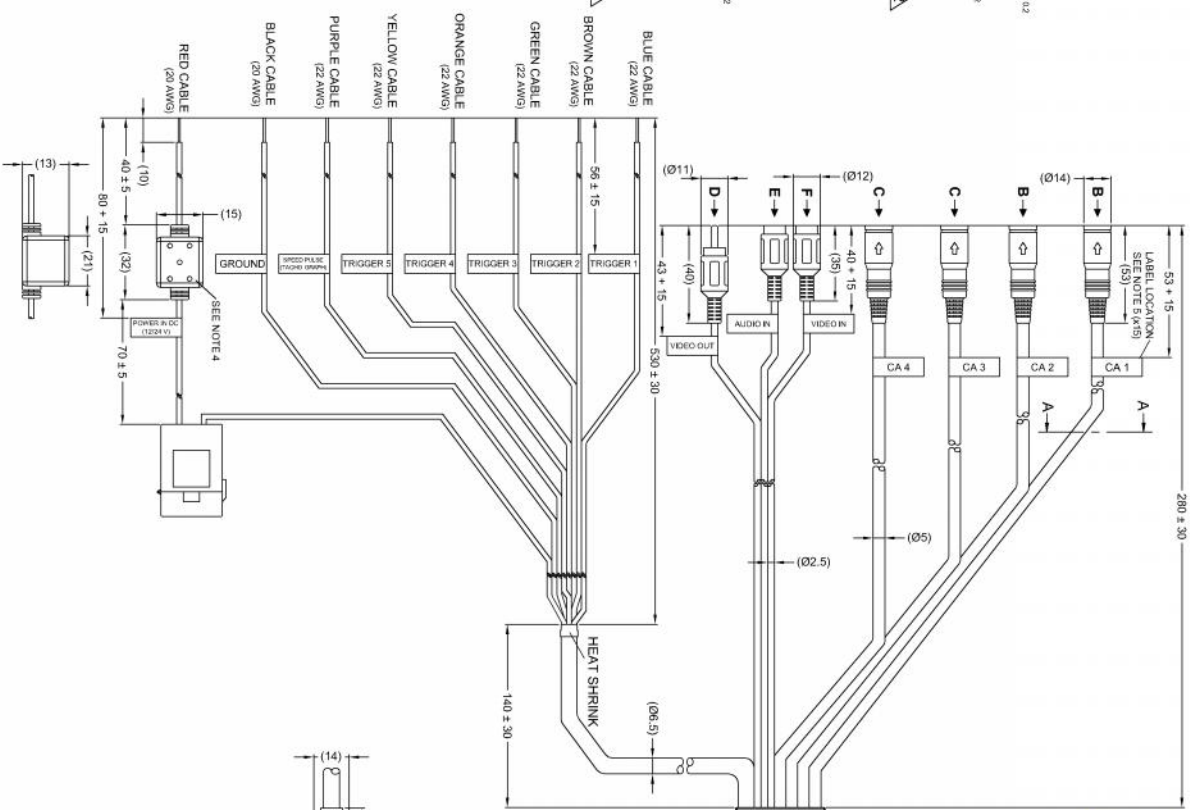
Pin #	WIRE COLOR	DESCRIPTION
1	YELLOW	VIDEO IN SIGNAL
2	SHIELD	GROUND

NOTES:

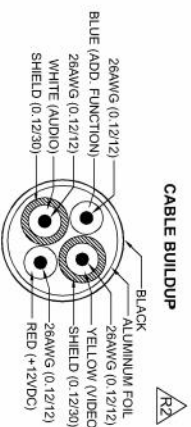
1. ACTUAL FUSE HOLDER MAY VARY ALTHOUGH SPECIFICATION MUST REMAIN THE SAME.
2. FOR CABLE LABEL REFER TO GENERIC CABLE LABEL DRAWING BE-001960-XX-12.
3. INDUCTOR CHOKE COIL 1.2mH TO BE PRE MOULDED ONTO POWER CABLE.
4. CABLE IDENTIFICATION LABELS MUST BE SILVER WITH BLACK INK AND CONTAINS DETAILS SPECIFIED ON THIS DRAWING.
5. FONT SIZES CAN BE SHRUNK TO FIT THE TEXT INTO THE SPACE.
6. CABLE LABEL TO BE FOLDED IN HALF AROUND CABLE IN THE POSITION SPECIFIED ON THIS DRAWING.
7. ANY CUSTOMER MODIFICATION OF THIS PRODUCT CAUSING SUBSEQUENT FAILURE IS NOT A LIABILITY OF BRIGADE ELECTRONICS PLC.

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



VIEW A-A



Revision Notes.

Revision	Description	Drawn	Checked	Approved	Date
R1	CABLE TOLERANCES UPDATED. NOTES REVISED. VIEW D & E REVISED. VIEW F ADDED.	S.MATTHEWS	B.CHILDS	S.MATTHEWS	20/11/12
R2	VIEW B AND C PINOUTS UPDATED. CABLE BUILDUP ADDED AS PER ECR CR-A204.	S.MATTHEWS	B.CHILDS	S.MATTHEWS	20/11/12
APA	T.CHOI	R.BARTIS	B.CHILDS	G.PLITH	24/04/14

BRIGADE
www.brigade-electronics.com

Assembly PI Approval		Approved by		Checked by		Drawn by	
T.CHOI 22/11/12		S.MATTHEWS		B.CHILDS		M.BUTLER	
Angle of Projection	Third Angle	Units	Scale	Released	Assembly Ref	Status	Part No
		mm	N/A	21/11/12	5HN965LP	RELEASED	4086
				BE-970WFM-CA		BE-0018998-02-12	