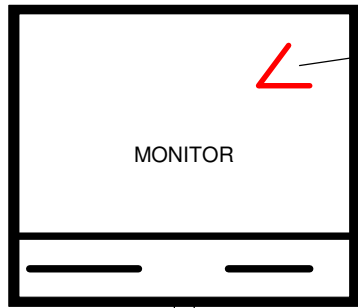
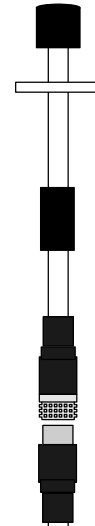


Part No: CAM002



REMOVE PROTECTIVE FILM
FROM MONITOR SCREEN
BEFORE USE

CAMERA



VIDEO
OUT



AV1

AV2

+12/24v DC
EARTH
CAMERA 2 PRIORITY +VE
CAMERA 1 PRIORITY +VE

DC ELECTRONICS

dc
electronics
Motorsport Specialist

TITLE: 5.5" REAR VISION CAMERA SYSTEM

CREATOR:

DATE: 14/11/2012

FILENAME: 5.5 Inch Rear Vision
Camera.vsd

Page 1 of 2

Fitting the monitor into the mounting bracket

First remove the insert from the bracket by pushing down on the locking lever and lifting out the insert. Loosen the screw on the insert so that the square nut can be slid into the the channel on the back of the monitor. Slide the insert to the desired position and tighten screw before finally clipping the insert back into the mounting bracket.

Connecting options

The monitor is capable of displaying images from up two cameras if desired. Priority of which camera is displayed is carried out by applying a voltage to either the green or blue wires to switch the camera view.

The red and black wires should be connected to the vehicles ignition switched power supply.

A yellow phono plug is provided to allow the video output to be connected to a video recording device.

Monitor Specification

Power Supply: 9-36v DC

Video System: PAL/NTSC Auto Switch

Power Consumption: 9 Watts


Resolution: 960 x 234

Brightness: 250 cd/m2

Contrast: 300:1

Viewing Angle: 65 degree up, 45 degree down

Working Temperature: -30 to 70 degrees C

DC ELECTRONICS		
electronics <small>Motorport Specialists</small>		
TITLE: 5.5" REAR VISION CAMERA SYSTEM		
CREATOR:	David Cunliffe	DATE: 14/11/2012
FILENAME:	5.5 Inch Rear Vision Camera.vsd	Page 2 of 2