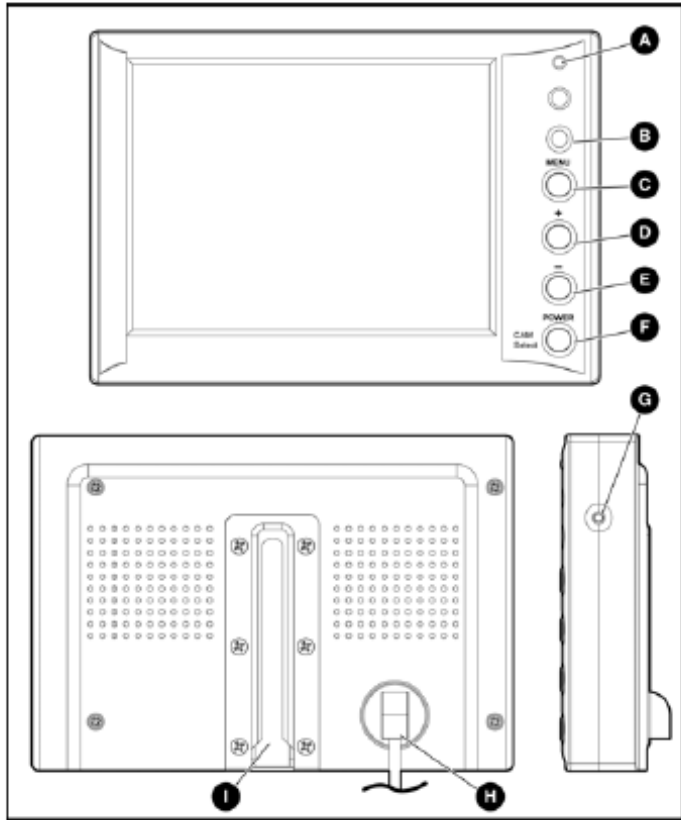


DRAWING NO.	REV	SHT
48200107		3 of 4

SV-LCD56BA Monitor



- A POWER LED**—indicates that the monitor has power
- B DAY/NIGHT SENSOR**—senses available light and adjusts monitor brightness accordingly
- C MENU BUTTON**—initiates display of onscreen user controls for image contrast and brightness and speaker volume

- D + BUTTON**—UP button—increases the value for Setup menu items, such as Volume
- E - BUTTON**—DOWN button—decreases the value for Setup menu items, such as Volume
- F POWER/CAM SELECT BUTTON**—when pressed and held for 1 second, turns the monitor ON or OFF; when pressed briefly, switches image input)
- G NORMAL/MIRROR SWITCH**—switches image display to Normal or Reverse (as it would appear in a rear-view mirror)
- H MONITOR CABLE**—receives power and camera images from the camera
- I BRACKET SLOT**—accepts the adjustable mounting bracket

REV	DESCRIPTION	BY	REL NO
		CHK.	DATE
	RELEASE TO PRODUCTION		

PROPRIETARY
 This drawing and the information and data contained hereon constitutes valuable proprietary trade secret information of Morgan Olson Corp. and may not be used, duplicated or further disclosed or disseminated for any purpose other than that purpose for which it was originally provided, without the prior written consent of Morgan Olson Corp.



- GENERAL STANDARDS UNLESS OTHERWISE NOTED:
1. TOLERANCE- .X ± .060 .XX ± .030 .XXX ± .010
 2. ANGLES- .X ± .5 DEGREES
 3. BREAK ALL EXPOSED SHARP EDGES AND DEBURR.
 4. FOR FLAT PATTERNS ALL INSIDE CORNERS MUST BE WITH .188" R.
 5. FOR FLAT PATTERNS ALL OUTSIDE CORNERS MAY BE ROUNDED UP TO .188" R TO FACILITATE PRODUCTION.

DRAWN DFW	CHECKED -	RELEASE NO. 33408
DATE 29DEC10	DATE -	DATE 29DEC10

DO NOT SCALE

NAME
 MON B/U 5.6" CLR LCD
 SV #LCD56BA W/INTGRL CTLS

SHT 3 of 4	DRAWING NO. 48200107	SCALE NONE
		REV