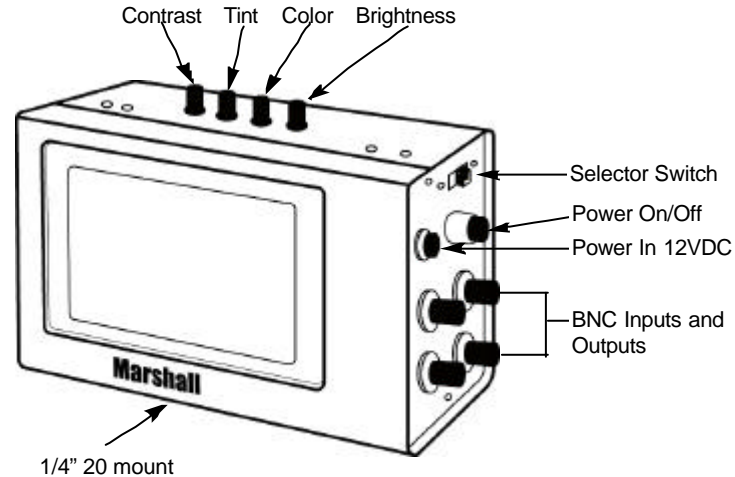


Marshall

V-LCD4-PRO-LF

To operate unit, insert the power plug (Marshall **V-PS12-500**) into the power jack (center pin is +12VDC) located on the side of the monitor. Turn the unit on by pushing the power button in. The unit is turned off by depressing the power button. The unit is equipped with NTSC/PAL auto recognition logic. Simply supply a NTSC or PAL composite video signal to either of the two video BNC connectors labeled 'IN'. Select the active BNC input by using the selector switch. Adjust the picture by using the control knobs on the top of the unit.



The **V-LCD4-PRO-LF** is equipped with an active loop-through circuit. **This loop-through will only work when power is supplied to the monitor**. The monitor also has a 1/4-20 mount located on the bottom of the unit. This is useful when mounting the monitor on the top of a camera by using a hot shoe mount (Marshall part# **V-LCD-MT**) or other mounting devices.

Part No.	Display	Input	Color	Picture	Pitch	Controls	Back	Supply	Connectors	Size
V-LCD4-PRO-LÜ	4" LCD Active Matrix	2 NTSC/PAL Inputs with Loophrough	Full Color	480H x 234V	0.171W x 0.264H	Power On/Off, Color,Brightness Tint, Contrast	300 nits	12 VDC, 500mA	Video BNC, 5.5mm DC power jack	5.51W x 3.62"H x 1.81"D