PHV-400
Programmable PMT High Voltage Power Supply
Operating Instructions
**Description:**
The Acton Research Corporation PHV-400 Programmable PMT High Voltage Power Supply is a negative power supply, operating in the range of 0 to –1250 volts and designed for use with photomultiplier tubes. It is programmable by an analog input voltage over the entire voltage range. The programming voltage is compatible with the Acton Research Corporation SC-1 SpectraCard 16-bit digital readout system. The PHV-400 PMT power supply is also manually adjustable by a front panel control and digital display.

**Installation and Set-up**
The PHV-400 PMT power supply operates over a wide range of input AC line voltages and is supplied with a line cord to match this input voltage. No switching or rewiring is required to change operation to 100, 115 or 230 VAC nominal line voltage.

Turn off the AC power switch on the left rear of the PHV-400. Connect the high voltage cable supplied from the MHV connector on the rear of the PHV-400 to the high voltage MHV connector on the photomultiplier housing. Turn the front panel control fully counter-clockwise to prevent accidental damage to the photomultiplier tube. Plug in the supplied AC line cord to the rear of the PHV-400 and the other end of this line cord to the AC outlet.

**Operation:**
The PHV-400 PMT power supply can be operated remotely by an analog voltage from the Acton Research Corporation SC-1 SpectraCard or from the front panel control. Remote or manual operation is determined by the position of the REMOTE/LOCAL switch on the rear of the PHV-400. With the switch in the up or REMOTE position, the output voltage is determined solely by the input programming voltage where +5 volts DC produces an output voltage –1250 volts DC with a linear output to 0 volts. Note that with no connector in the rear programming jack, the output voltage is 0 volts with the REMOTE/LOCAL switch in REMOTE. The front panel control has no effect with the REMOTE/LOCAL switch in REMOTE. The front panel digital meter reads the correct output voltage in both modes, however. With the REMOTE/LOCAL switch in the down position or LOCAL position, the output voltage is determined by the front panel mounted
control where fully clockwise is –1250 volts DC. The output voltage can be
monitored on the digital meter as it is adjusted. The programming voltage has no
effect in the LOCAL mode. It is advisable to adjust the front panel control fully
counter clockwise before changing the position of the REMOTE/LOCAL switch.

**Specifications:**

- **Output voltage**: 0 to –1250 volts DC
- **Output current**: 2 ma. maximum
- **Programming voltage**: 0 to +5 volts DC for 0 to –1250 volts DC output
- **Accuracy**: +/- (3% of setting + 0.5% of full scale)
- **Line Regulation**: +/- 0.001% for input variation of +/-1%
- **Ripple**: 0.001% peak-peak at maximum power output
- **Stability (after 30 minute warm-up)**: 0.005% per hour, 0.02% per 8 hours
- **Input connector**: Switchcraft #142A mating plug #750