LVR SERIES POWER SUPPLIES

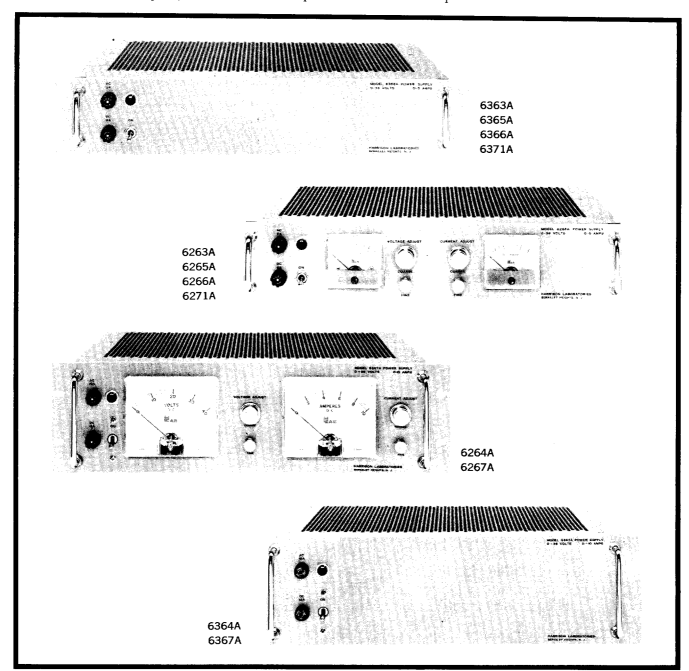
High-performance, low voltage, rack mounting supplies

The Harrison LVR Series power supplies are versatile, compact, high-performance supplies designed for both lab and system use. Design and construction of these two groups of supplies are similar except for constant current features, front-panel controls and meters. They offer 0.01% + 200 μv regulation, and ripple less than 500 microvolts.

Advantages include Auto-Series, Auto-Parallel and Auto-Tracking operation; remote programming (voltage and current can be programmed by resistance or control voltages); remote error sensing; continuously variable voltage and current adjustments, no range switching; superior output impedance over a wide frequency band; differential amplifier

front end; use of silicon transistors where leakage and stability are critical; transient recovery time of less than 50 microseconds (in constant voltage operation) to within 10 millivolts of the nominal output voltage; operating temperature range of 0 to 50° C (storage -20 to $+71^{\circ}$ C).

In addition, the following features are included on the 6263A, 6264A, 6265A, 6266A, 6267A and 6271A: Constant Voltage/Constant Current with automatic crossover; coarse and fine controls on the front panel; silicon differential amplifier packages in the constant current and constant voltage circuits; sharp cutover from constant voltage to constant current operation.



Specifications, LVR Series

Harrison model		6263A	6363A	6264A	6364A	6265A	6365A			
DC output		0 to 18 volts at 0 to 10 amps		0 to 18 volts at 0 to 20 amps		0 to 36 volts at 0 to 3 amps				
AC input		105 to 125/210 to 250 v ac, 48 to 63 cps								
cv*		0.01% +200 μγ								
Load regulation	cc*	$0.02\% + 500 \mu a$		$0.02\% + 500 \mu a$	T	$0.02\% + 500 \mu a$	T			
Line regulation	cv	0.01% +200 μν								
	cc	$0.02\% + 500 \mu a$		0.02% +500 μa		$0.02\% + 500 \mu a$				
Ripple and noise	cv	500 microvolts rms								
	CC	3 milliamps rms		5 milliamps rms		3 milliamps rms				
Temperature coefficient (or put change per degree	C CV	$0.01\% + 200 \ \mu \text{V}$	0.02% +500 μν	0.01% +200 μv	0.02% +500 μν	0.01% +200 μν	0.02% +500 μν			
change in ambient follow ing 30 min warm-up)	w- cc	0.01% +2 ma		0.01% +2 ma		0.01% +1 ma				
Stability (under constant a bient conditions total de	rift CV	0.03% +2 mv	0.05% +5 mv	0.03% +2 mv	0.05% +5 mv	0.03% +2 mv	0.05% +5 mv			
for 8 hr following 30 m warm-up)	nin cc	0.03% +5 ma		0.03% +5 ma		0.03% +2 ma				
Remote programming (all programming terminals are cv located on rear barrier cc strips		200 ohms/volt								
		100 ohms/amp		25 ohms/amp		300 ohms/amp				
Meters		0 to 20 v and 0 to 12 amp	no meters	0 to 20 v and 0 to 20 amp	no meters	0 to 40 v and 0 to 3 amp	no meters			
Controls		front panel coarse and fine	rear panel voltage	front panel coarse and fine	rear panel voltage	front panel coarse and fine	rear panel voltage			
Dimensions		19" w, 3½" h, 17½" d (483 x 88 x 444 mm)		19" w, 5¼" h, 17½" d (483 x 133 x 444 mm)		19" w, 3½" h, 17½" d (483 x 88 x 444 mm)				
Weight (net/shipping)		36/47 lbs (16,2/21,2 kg)	34/45 lbs (15,3/20,2 kg)	54/66 lbs (24,3/29,7 kg)	52/64 lbs (23,4/28,8 kg)	36/47 lbs (16,2/21,2 kg)	34/45 lbs (15,3/20,2 kg)			
Price		Harrison 6263A, \$435	Harrison 6363A, \$359	Harrison 6264A, \$525	Harrison 6364A, \$450	Harrison 6265A, \$350	Harrison 6365A, \$279			

Specifications, LVR Series

Harrison model		6266A	6366A	6267A	6367A	6271A	6371A			
DC output		0 to 36 volts at 0 to 5 amps		0 to 36 volts at 0 to 10 amps		0 to 60 volts at 0 to 3 amps				
AC input		105 to 125/210 to 250 v ac, 48 to 63 cps								
CV*		0.01% +200 µv								
Load regulation	cc*	$0.02\% + 500 \mu a$		$0.02\% + 500 \mu a$		$0.02\% + 500 \mu a$				
line regulation	CV	$0.01\% + 200 \mu \text{V}$								
	CC	$0.02\% + 500 \mu a$		$0.02\% + 500 \mu a$		$0.02\% + 500 \mu a$				
Ripple and noise	CV	500 microvolts rms								
	cc	3 milliamps rms		3 milliamps rms		3 milliamps rms				
Temperature coefficient (output change per degree C		0.01% +200 μv	$0.02\% + 500 \mu v$	0.01% +200 μν	0.02% +500 μν	0.01% +200 μν	0.02% +500 μν			
change in ambient follow- ing 30 min warm-up)	- CC	0.01% +2 ma		0.01% +2 ma		0.01% +1 ma				
Stability (under constant ambient conditions, total drift cv		0.03% +2 mv	0.05% +5 mv	0.03% +2 mv	0.05% +5 mv	0.03% +2 mv	0.05% +5 mv			
for 8 hr following 30 min warm-up)	CC	0.03% +5 ma		0.03% +5 ma		0.03% +2 ma				
Remote programming (all programming terminals are		200 ohms/volt			300 ohms/volt					
located on rear barried strips)	r cc	200 ohms/amp		100 ohms/amp		300 ohms/amp				
Meters		0 to 40 v and 0 to 6 amps	no meters	0 to 40 v and 0 to 10 amps	no meters	0 to 60 v and 0 to 3 amps	no meters			
Controls		front panel coarse and fine	rear panel voltage	front panel coarse and fine	rear panel voltage	front panel coarse and fine	rear panel voltage			
Dimensions		19" w, 3½" h, 17½" d (483 x 88 x 444 mm)		19" w, 5¼" h, 17½" d (483 x 133 x 444 mm)		19" w, 3½" h, 17½" d (483 x 88 x 444 mm)				
Weight (net/shipping)		36/47 lbs (16,2/21,2 kg)	34/45 lbs (15,3/20,2 kg)	54/66 lbs (24,3/29,7 kg)	52/64 lbs (23,4/28,8 kg)	36/47 lbs (16,2/21,2 kg)	34/45 lbs (15,3/20,2 kg)			
Price		Harrison 6266A, \$435	Harrison 6366A, \$359	Harrison 6267A, \$525	Harrison 6367A, \$450	Harrison 6271A, \$435	Harrison 6371A, \$359			

 $[\]star cv = constant \ voltage; \ cc = constant \ current.$