Remote Programmable HCS-Series

Remote Programable Laboratory Grade Switching Mode Power Supply



MAN CUITAT A Semanta Control C

Description

Following up on the success of our HCS series high power supplies, we come up with this new range of low power supplies based on the feedbacks from end users.

We add an USB port for access to computer to run cyclical operation with programmable voltage, current, period time and cycles.

The on-housing presets, separate remote control, rotary encoder dual action control for easy tuning of voltage and current, and all the features of the original HCS are kept. In addition it is of universal AC input voltage.

It is probably the most cost effective Remote Programmable Power supply with such advanced features and protections. It is ideal for laboratory, university, work shop, production, quality control and sophisticated DIY applications.

Features

- Remote Programmable via USB to computer .
- 20 programmable sets of V, I & cycle periods for repetitive operation up to 999 cycles.
- 3 user defined V & I panel presets for frequent use
- Wired Remote Control of V, I, & output On-Off without computer.
- Rotary encoder knob with definitive action of fine and coarse tuning
- Smart cooling fan speed control from zero to full speed
- Self diagnostic check on LED display and cooling fan on start up
- Isolated ground, Active PFC & high power efficiency
- Universal AC input
- Over load, Tracking Over Voltage Protections
- Constant Current limit setting with output open circuit

Specifications

| Models | HCS - 3200 | HCS - 3202 | HCS - 3204 |
|---|---|---|---|
| Output | | | |
| Variable Output Voltage | 1 - 18VDC | 1 - 36VDC | 1 - 60VDC |
| Variable Output Current | 0 - 20A | 0 - 10A | 0 - 5A |
| Voltage Regulation | | | |
| Load (10 - 100% Rated Current) | 50mV | | |
| Line (90 - 264VAC Variation) | 20mV | | |
| Current Regulation | | | |
| Load (10 - 90% Rated Voltage) | 100mA | 100mA | 100mA |
| Line (90 - 264VAC Variation) | 50mA | | |
| Ripple & Noise | | | |
| Ripple & Noise (r.m.s.) Voltage | 5mV | 5mV | 5mV |
| Ripple & Noise (peak-peak) Voltage | 50mV | 50mV | 50mV |
| Switching Frequency | 100 - 120Khz~ | 100 - 120Khz~ | 100 - 120Khz~ |
| Tracking Over Voltage Protections | O/P 1-5V : set voltage +2V O/P 5-18V : set voltage +3V | O/P 1-5V : set voltage +2V O/P 5-20V : set voltage +3V O/P 20-36V : set voltage +4V | O/P 1-5V : set voltage +2V O/P 5-20V : set voltage +3V O/P 20-60V : set voltage +4V |
| Meter Type & Accuracy | | | |
| Voltage Meter | 3 Digit LED Display ±0.2% +3counts | | |
| Current Meter | 3 Digit LED Display ±0.2% +3counts | | |
| Input Voltage | 90 - 264VAC 50/60Hz~ | | |
| Full Load Input Current (230VAC/100VAC) | 2.1/4.6A | 2.1/4.6A | 1.7/3.8A |
| Efficiency (230VAC) | 85% | 86% | 86% |
| Power Factor Control | Power factor correction >0.95 at optimal load | | |
| Cooling Method | Thermostatic Control Fan from Zero to full speed | | |
| Protections | Overload, Short Circuit by Constant Current, Output Tracking Over Voltage, Over Temperature | | |
| Special Features | 3 User defined V & I preset, Remote control V, I and output on-off | | |
| Preset Cycle Programming | Max. 20 presets of V & I, Max. preset time 100 minutes (99min + 60sec), Max. preset cycle 999 | | |
| Approvals | CE EMC: EN 55011, 55022 LVD: EN 60950, 61010 | | |
| Dimensions (WxHxD) | 200x80x208 mm 7.8x3.2x8.2 inch | | |
| Weight | 2.4 kg 5.2 lbs | | |
| | | | |

- All values are based on the Standard ambient Temperature 25°C and Pressure 0.1Mpa.
- \blacksquare SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE