



HCS-3300-Series housing are available in Light grey (Pantone 428C)



## Description

This range of high graded SMPS is designed for a wide range of applications for telecommunications, laboratory and industry. The power efficient circuit designs allow units to have small form factor with low profile and small footprint casings.

The intelligent fan speed control program checks the fan at power on and adapts the right speed to ensure a quiet and safe operation of the power supply at different ambient temperatures and power output levels.

The dual action (coarse & fine set) control knobs make tuning the voltage and current level ever so smooth, precise and fast, due to the rotary encoder and microprocessor control. Setting the CC current limiting can be done in open circuit at output poles. The isolated ground construction allow parallel and series connection of power supplies with ease and safety. The three user defined presets of voltage and current limiting

## (f) Features

- Rotary Encoder Control Knob with coarse & fine tuning
- 3 user defined V & I presets (recalls)
- Analogue Remote Control of V, I and output on-off
- High RFI immunity & excellent EMI
- Isolated ground, Active PFC & high power efficiency
- Intelligent fan control from zero to full speed
- Over load, Over Temperature & Tracking Over Voltage protections

## (f) Specifications

Models	HCS - 3300
Output	
Variable Output Voltage	1 - 16VDC
Variable Output Current	0 - 30A
Voltage Regulation	
Load (10 - 100% Load)	≤50mV
Line (170 - 264VAC Variation)	≤20mV
Current Regulation	
Load (10 - 90% Rated Voltage)	≤150mA
Line (170 - 264VAC Variation)	≤50mA
Ripple & Noise	
Ripple & Noise (r.m.s.) Voltage	≤5mV
Ripple & Noise (peak-peak) Voltage	≤50mV
Switching Frequency	65 - 85KHz~
Tracking Over Voltage Protections	O/P 1-5V : set voltage +2V
	O/P 5-16V : set voltage +3V
Meter Type & Accuracy	
Voltage Meter	3 Digit LED Display ±(0.2% +3counts)
Current Meter	
	3 Digit LED Display ±(0.2% +3counts) 200 - 240VAC 50/60Hz~ (or on request)
Input Voltage Full Load Input Current	2.4A
Efficiency	≥.4A ≥85%
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
FIGUECHOIS	Voltage, Over Temperature
Special Features	3 User defined V & I preset, Analogue Remote control V, I and output on-off
Approvals	CE EMC: EN 55011, 55022 LVD: EN 60950, 61010
Dimensions (WxHxD)	200x90x215 mm 7.9x3.5x8.5 inch
Weight	2.6 kg 5.7 lbs
TO BIT	

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