



SIHD1210-08D-1U is a highly reliable power supply with 8 output channels and Current/Voltage Meter. The case fits for standard 19" rack mount chassis. Its main output is 12 - 14V adjustable / 10A, with maximum 140W output power. Each channel can maximum output 14V / 1.25A with PTC fuse individually.



SPECIFICATION

- High efficiency up to 88%, long life and high reliability
- Protection: input fuse / output fuse / overload / over voltage / short
- **Current and Voltage Meter Option**
- Auto-Recovery PTC Fuse
- LED Indicator for Each Channel
- 100% full load burn-it test





INPUT Frequency Range 190 - 240VAC	
Efficiency (Typ.) >88% Voltage 12.5V (12 – 14V adjustable inside) Rated Current 10A Rated Power (Max.) 140W (under 14V output voltage) Ripple & Noise <120mVp-p Line Regulation ±2% Load Regulation ±2% Output Channel 8 channels Output Current and Voltage Meter	
OUTPUT Voltage 12.5 \(\text{(12 - 14V adjustable inside)} \) Rated Current 10A Rated Power (Max.) 140W (under 14V output voltage) Ripple & Noise <120mVp-p Line Regulation ±2% Load Regulation ±2% Output Channel 8 channels Output Current and Voltage Meter	
Rated Current Rated Power (Max.) Ripple & Noise	
OUTPUT Rated Power (Max.) Ripple & Noise	
OUTPUT Ripple & Noise <120mVp-p Line Regulation ±2% Load Regulation ±2% Output Channel 8 channels Output Current and Voltage Meter	
Line Regulation ±2% Load Regulation ±2% Output Channel 8 channels Output Current and Voltage Meter	
Line Regulation ±2% Load Regulation ±2% Output Channel 8 channels Output Current and Voltage Meter	
Output Channel 8 channels Output Current and Voltage Meter	
Output Current and Voltage Meter	
Input Fuse 3.15A / 250VAC	
Output Fuse 1.6A per channel, recovers automatically after fault condition is removed.	
Overload 12A ±5%	
PROTECTION Hiccup mode, recovers automatically after fault condition is removed.	
Over Voltage	
Hiccup mode, recovers automatically after fault condition is removed.	
Short Circuit Hiccup mode, recovers automatically after fault condition is removed.	
ENVIRONME Temperature Working: -20 - 45°C Storage: -30 - 80°C	
NT Humidity Working: 20 - 80%RH Storage: 10 - 90%RH	
LED Red (Input Switch) ON AC working	
Indication Green (Channel) ON Output Channel Working	
SAFETY & EMC Standards EN 55022:2010, EN 55024:2010, EN 61000-3-2:2014, EN 61000-3-3:2013	
EMC LVD Standards EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013	
DIMENSION & Product Dimension 440 (H) *200 (W) *44 (D) mm	
PACKING Packing 56.5 x 52.5 x 35.5cm / CTN, 23.5kg / CTN, 5pcs / CTN	