POWER SUPPLY



Universal AC Input

Short Circuit Protection / Overload / Over Voltage LED indicator for power

2 year warranty

LEAKAGE CURRENT Air Vent OVERLOAD 13.8 16.2V PROTECTION UVER VULTAGE Rubberised Cable Slots will only affect the individual output LOCKADIE WORKING LEMP 20 to +60 cover WORKING HUMIDITY ENVIRÖMENT STORAGE TEMP, HUMIDITY SAFETY STANDARDS CE approved SAFETY MAX VOLTAGE BETWEEN DIMENSION OTHERS PTC Fuse LED A PTC device comprises a nonconductive crystalline organic indicator polymer matrix that is loaded with particles to make it conductive. Since it is conductive it will pass a given current. If too much current is passed through the device, the device will trip. Once fault is rectified the PTC will reset itself. ĿĿν

CCIV POWERBOX 18C25A

OUTPUT

INPUT

DC VULI AGE

RATED CURRENT Total 25A 18 Channels: 1.39A for each channel CURRENT RANGE 0-25A RATED POWER DC VARIANCE (max) 180mVpp VOLTAGE ADJ. RANGE 10.8-13.2V VOLTAGE TOLERANCE +/ 1.0% LINE REGULATION +/ 0.5% LOAD REGULATION SETUP, RISE TIME HOLD UP TIME (Typ) 20ms / 230VAC at full load VOLTAGE RANGE 100-132 VAC / 180-245VAC by switch FREQUENCY RANGE EFFICIENCY (Typ) AC CURRENT (Typ) 7A / 115 VAC 4A / 230VAC INPUT SURGE (Typ) <4.0mA / 240 VAC 115 135% rated output power Protection Type: Hiccup mode, recovers automatically after fault condirion Protection type: hiccup mode, recovers Each output has individual fuse and LED indicator, when fault occurs, it 20 to 90% RH non-condensing -20 to +85, 10 to 95% RH I/P_O/P: 3KVAC I/P-FG: 1.5KVAC O/P_FG: 0.5KVAC 315 X 220 X 60mm

> Power Output το camera

> > indicator

AC Input

PICFuse