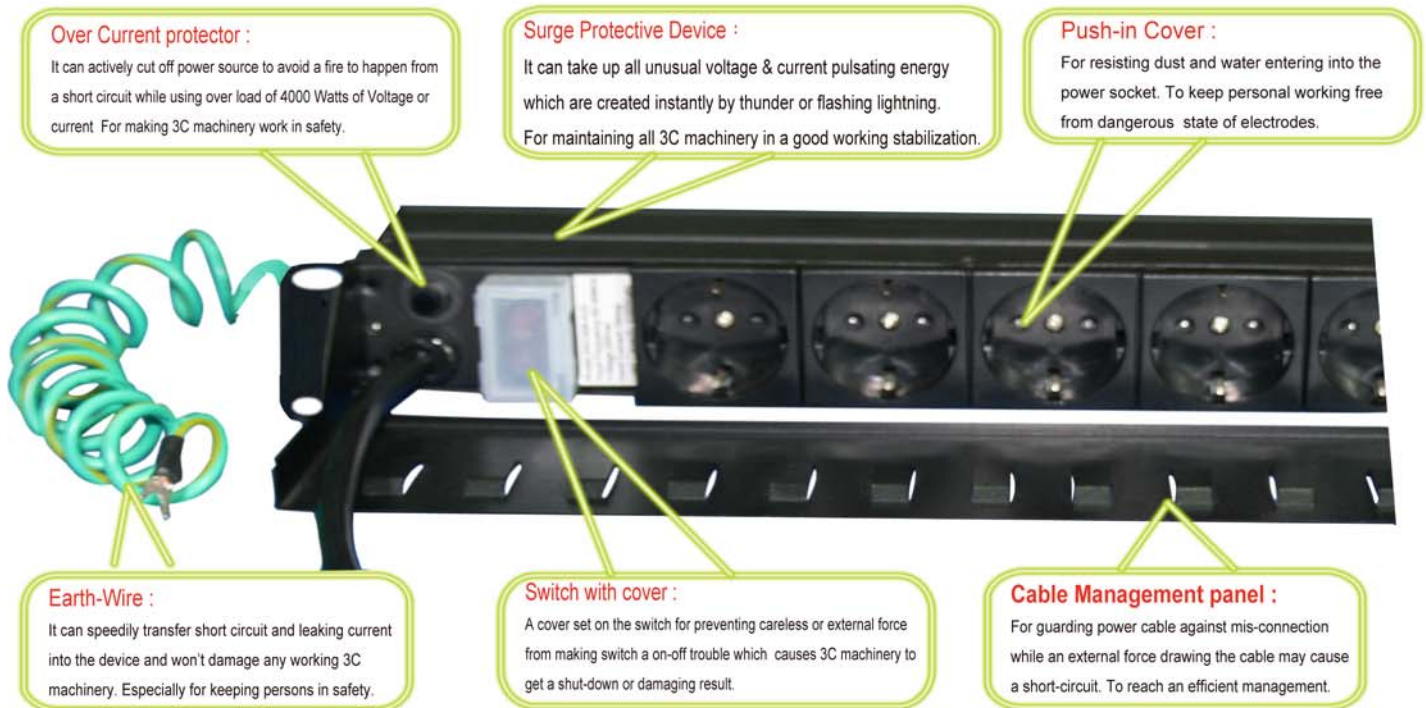


Basic Power Distribution Unit - 19" System



Over Current protector :

It can actively cut off power source to avoid a fire to happen from a short circuit while using over load of 4000 Watts of Voltage or current For making 3C machinery work in safety.

Surge Protective Device :

It can take up all unusual voltage & current pulsating energy which are created instantly by thunder or flashing lightning. For maintaining all 3C machinery in a good working stabilization.

Push-in Cover :

For resisting dust and water entering into the power socket. To keep personal working free from dangerous state of electrodes.

Earth-Wire :

It can speedily transfer short circuit and leaking current into the device and won't damage any working 3C machinery. Especially for keeping persons in safety.

Switch with cover :

A cover set on the switch for preventing careless or external force from making switch a on-off trouble which causes 3C machinery to get a shut-down or damaging result.

Cable Management panel :

For guarding power cable against mis-connection while an external force drawing the cable may cause a short-circuit. To reach an efficient management.

Specification

IN OUT-Put Device units

AC Output

- Nominal Output Voltage : 250 (Vac)
- Maximum Total Current Draw per Phase : 16 (Amp)
- Output Socket Type : DIN49440 (VDE)
- Number of Sockets : 08PCS

AC IN-Put Device

- Nominal Input Voltage : 250 (Vac)
- Input Frequency : 50~60 (MHz)
- Maximum Input Current per phase : 16 (Amp)
- Load Capacity : 4000 (Watts)

Input Power Cord

- Plug Color : Black
- Cable Length : 2.0 (meters)
- Cross Sectional Area : 3C*1.5mm
- Cable Type : H05VV-F
- Current / Voltage Rating : 16Amp/300~500Vac
- Conductor : Tinned Copper
- Insulation Cable Color : Black
- Insulation Cable Material : PVC
- Temperature Rating : -40~70°C

Power Strips Protector

The Surge Filter

- Surge Protection Mode : L-N,N-G,L-G
- Maximum Allowable Voltage : 320 (Vac)
- Maximum Energy : 152(joule)
- Maximum Peak Current (8/20us) : 10KA
- Typical Response Time : < 15 nsec.
- Varistor voltage @ 1mA dc test current : 470(Vac)
- Clamping Voltage @Test Current (8/20us) : 100A

Thermal Circuit Breaker

- Input Power : 125V~250V/32VDC
- Current Ratings : 16(Amp)
- Interrupt capacity : 1000Amp
- Dielectric strength : 1500Vac~1 minute
- Voltage drop : less than 0.5V
- Insulation resistance : 1000M Ω ohms
- Reset time : min 1 minute

Rocker Switch

- Voltage Rating : 16Amp 250Vac
- Dielectric strength : 1000Vac~1 minute
- Insulation resistance : 500VDC - 100M Ω(MIN)

Dimensions

Physical

- Case Material : SPCC
- AC Output Socket Material : NYLON
- Maximum Height : 2.36 inches (60 mm)
- Maximum Width : 1.73 inches (44.2 mm)
- Maximum depth : 19 inches (482.6 mm)
- Shipping Height : 2.56 inches (66 mm)
- Shipping Width : 5.90 inches (150 mm)
- Shipping depth : 21.73 inches (552 mm)
- Net Weight :
- Shipping Weight :

Environmental

- Operating Environment : 23~113°F(-5 ~ 45°C)
- Maximum Peak Current Humidity : 0 - 95%
- Operating Elevation : 0-3000 meters
- Storage Temperature : -13~149°F (-25~65°C)
- Storage Relative Humidity : 0 - 95%



CLM 川龍金屬股份有限公司
CHUN LONG METAL CO., LTD.

A PROFESSIONAL MANUFACTURER & EXPORTER

No. 19, Lane 222, Chung Shan 2nd Rd.,
Lu-Chou City, Taipei Taiwan

TEL: 886-2-22822886 (R/F201) FAX: 886-2-22822843
E-Mail: clm@clm.com.tw Website: www.clm.com.tw

**COMPUTEX
TAIPEI**
JUNE 2-6, 2009
WORLD'S LEADING ICT PROCUREMENT PLATFORM
TWTC Nangung
BOOTH J126,128

France 90° CEE 7/7 Type

Model :2501608-AFR



IN-PUT Descriptions

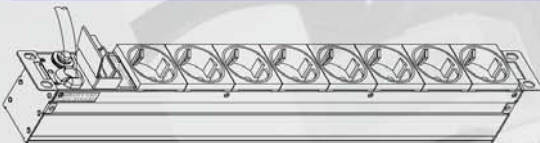
- Rated Input Voltage : 250Vac
- Input Standard : CEE 7/V
- Cable Specification : 1.5mm
- Cable Length : 2.0M
- Max Input Current : 16Amp

OUT-PUT Descriptions

- Nominal Output Voltage : 250Vac
- Output Socket Type : CEE 7/7
- Number of Sockets : 08PCS
- Max Output Current : 16Amp

Germany 90° DIN-49440 Type

Model :2501608-AVD



IN-PUT Descriptions

- Rated Input Voltage : 250Vac
- Input Standard : CEE 7/V
- Cable Specification : 1.5mm
- Cable Length : 2.0M
- Max Input Current : 16Amp

OUT-PUT Descriptions

- Nominal Output Voltage : 250Vac
- Output Socket Type : DIN-49440
- Number of Sockets : 08PCS
- Max Output Current : 16Amp

Australia 90° AZ/NZS3112 Type

Model :2501008-ATT



IN-PUT Descriptions

- Rated Input Voltage : 250Vac
- Input Standard : AS/NZS 3112
- Cable Specification : 1.0mm
- Cable Length : 2.0M
- Max Input Current : 10Amp

OUT-PUT Descriptions

- Nominal Output Voltage : 250Vac
- Output Socket Type : AS/NZS 3112
- Number of Sockets : 08PCS
- Max Output Current : 10Amp

NEMA 5-20R Standard

Model :1202010-AND



IN-PUT Descriptions

- Rated Input Voltage : 125Vac
- Input Standard : NEMA 5-20P
- Cable Specification : 12AWG
- Cable Length : 2.0M
- Max Input Current : 20Amp

OUT-PUT Descriptions

- Nominal Output Voltage : 125Vac
- Output Socket Type : NEMA 5-20R
- Number of Sockets : 10PCS
- Max Output Current : 20Amp

UK BS-1363 Type

Model :2501308-AUK



IN-PUT Descriptions

- Rated Input Voltage : 250Vac
- Input Standard : BS-1363
- Cable Specification : 1.5mm
- Cable Length : 2.0M
- Max Input Current : 13Amp

OUT-PUT Descriptions

- Nominal Output Voltage : 250Vac
- Output Socket Type : BS-1363
- Number of Sockets : 08PCS
- Max Output Current : 13Amp

NEMA 5-15P Standard

Model :12001510-AND



IN-PUT Descriptions

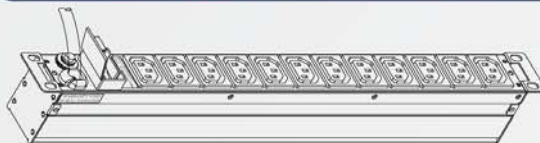
- Rated Input Voltage : 125Vac
- Input Standard : NEMA 5-20P
- Cable Specification : 14AWG
- Cable Length : 2.0M
- Max Input Current : 15Amp

OUT-PUT Descriptions

- Nominal Output Voltage : 125Vac
- Output Socket Type : NEMA 5-20R
- Number of Sockets : 10PCS
- Max Output Current : 15Amp

IEC 320 C13 Standard

Model :2501012-AC13



IN-PUT Descriptions

- Rated Input Voltage : 250Vac
- Input Standard : IEC 320 C14
- Cable Specification : 1.5mm
- Cable Length : 2.0M
- Max Input Current : 10Amp

OUT-PUT Descriptions

- Nominal Output Voltage : 250Vac
- Output Socket Type : IEC 320 C13
- Number of Sockets : 12PCS
- Max Output Current : 10Amp

IEC 320 C19 Standard

Model :2502008-AC19



IN-PUT Descriptions

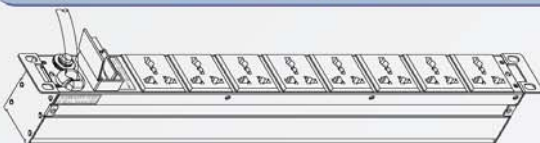
- Rated Input Voltage : 250Vac
- Input Standard : IEC 320 C20
- Cable Specification : 1.5mm
- Cable Length : 2.0M
- Max Input Current : 16Amp

OUT-PUT Descriptions

- Nominal Output Voltage : 250Vac
- Output Socket Type : IEC 320 C19
- Number of Sockets : 08PCS
- Max Output Current : 16Amp

China GB2099.3 Type

Model :2501008-AGB



IN-PUT Descriptions

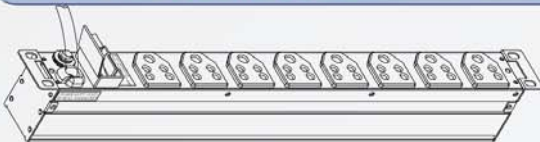
- Rated Input Voltage : 250Vac
- Input Standard : GB1002
- Cable Specification : 1.0mm
- Cable Length : 2.0M
- Max Input Current : 10Amp

OUT-PUT Descriptions

- Nominal Output Voltage : 250Vac
- Output Socket Type : GB2099.3
- Number of Sockets : 08PCS
- Max Output Current : 10Amp

Indian BS-546 Type

Model :2400608-AIN



IN-PUT Descriptions

- Rated Input Voltage : 240Vac
- Input Standard : BS-546
- Cable Specification : 0.75mm
- Cable Length : 2.0M
- Max Input Current : 06Amp

OUT-PUT Descriptions

- Nominal Output Voltage : 240Vac
- Output Socket Type : BS-546
- Number of Sockets : 08PCS
- Max Output Current : 06Amp