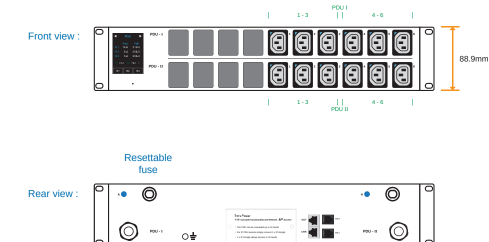
Date : 1 Apr 17 Version: V1

2U 12 x C13 model 1-Phase dual feed 208V 20A switched PDU, Inlet 20A NEMA L6-20P plug x 2, 20A resettable fuse or 20A hydraulic MCB x 2

PDU specification drawing [Model: PD-12-20A-L620P]

0



Top View: 380mm Front side 20mm 437.5mm

20A model: Fuse **MCB** DH12C13-20A-WS/F L620/3B-1 2 DH12C13-20A-WS/CR\_L620/3B-1 2

20 Amp NEMA L6-20P Input Rating : 20A, 208V

: 20A NEMA L6-20P plug x 2 Inlet Cordset : 3 meter UL 12AWG cordset x 2

Protection : 20A resettable fuse or 20A hydraulic MCB x 2 Circuit Details : < PDU I > Output 16A max. C 1 3 # 1 - 6 < PDU II > Output 16A max. C 1 3 # 1 - 6

: To comply with UL® / National Electrical Code (NEC), Remarks

the branch circuit Amp has been de-rated to 80% of the original.

## Single phase switched PDU

Outlet: 10A Rated IEC320 C13 x 12



i-Tech Company LLC TOLL FREE: (888) 483-2418 EMAIL: info@iTechLCD.com WEB: www.iTechLCD.com

**MCB** 

MCB or fuse:

refer to the models below

The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication.

Copyright 2017 Austin Hughes Electronics Ltd. All rights reserved.

## Meter Features ( WS Switched PDU )

Local Display : Field replaceable 2.8" color LCD with touchscreen Bank Measurement : Voltage ( V ), Current ( A ), energy ( kWh ) & power factor

Oultet Control : Outlet Switch ON / OFF

Accuracy : ±1% true RMS

: via IP dongle, one IP Access up to 16 PDU Levels IP Access Cascade : Up to 16 PDU under single IP address via IP dongle

SNMP : via IP dongle

Sensor Port x 2 : Temp. Sensor / Temp. + Humid. Sensor EMC Compliance FCC & CE certified Safety Compliance CE / LVD certified **Environment Compliance** : RoHS2 & REACH

Operating Temperature : -5 to 60 °C -25 to 65 °C Temperature 0 to 2,000 m Operating Altitude Storage Altitude : 0 to 15,000 m

Humidity : 8 to 95% RH, non-condensing

: 437.5 (W) x 380 (D) x 88.9 (H) mm Dimension

Material Steel Color : Black (chassis)