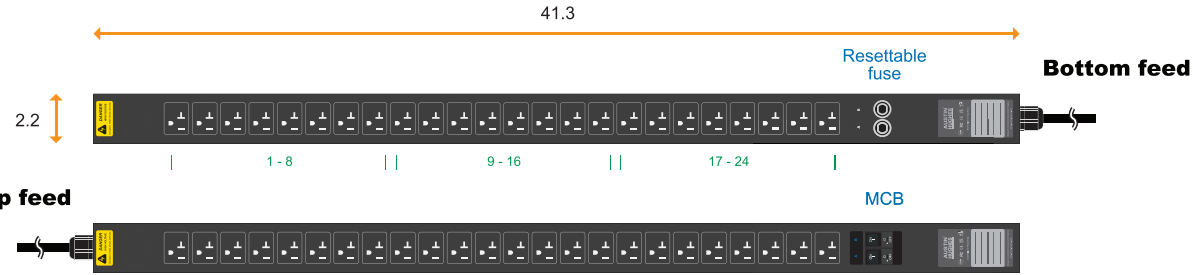


1-Phase Basic PDU specification drawing

110V 15A / 20A / 30A PDU : US x 24

unit : inch



Circuit Protection	Code
Fuse	F
MCB	CR



NEMA 5-30P

30A model :	Circuit Protection
V24US-30A/ F _530/3 B -1	Resettable Fuse x 2
V24US-30A/ CR _530/3 T -1	1-pole MCB x 2

Input Rating : 30Amp, 110V
Cordset : 10 feet UL SJT 10 AWG cordset
Protection : 16A resettable fuse or 16A hydraulic MCB x 2
Circuit A : Output 12A max., US #1-12
Circuit B : Output 12A max., US #13-24
Weight : Net 12.23 Lb / Gross 16.08 Lb

PDU Feed	Code
Bottom	B
Top	T



NEMA L5-30P

30A model :	Circuit Protection
V24US-30A/ F _L530/3 B -1	Resettable Fuse x 2
V24US-30A/ CR _L530/3 T -1	1-pole MCB x 2

Input Rating : 30Amp, 110V
Cordset : 10 feet UL SJT 10 AWG cordset
Protection : 16A resettable fuse or 16A hydraulic MCB x 2
Circuit A : Output 12A max., US #1-12
Circuit B : Output 12A max., US #13-24
Weight : Net 14.32 Lb / Gross 18.17 Lb

Chassis Color	Code
Black	1
White	2
Red	3
Blue	4
Green	5
Orange	6
Yellow	7
Purple	8



NEMA 5-20P

20A model :	Circuit Protection
V24US-20A/ F _520/3 B -1	Resettable Fuse x 1
V24US-20A/ CR _520/3 T -1	1-pole MCB x 1

Input Rating : 20Amp, 110V
Cordset : 10 feet UL SJT 12 AWG cordset
Protection : 20A resettable fuse or 20A hydraulic MCB x 1
Circuit : Output 16A max., US #1-24
Weight : Net 11.23 Lb / Gross 15.07 Lb



NEMA L5-20P

20A model :	Circuit Protection
V24US-20A/ F _L520/3 B -1	Resettable Fuse x 1
V24US-20A/ CR _L520/3 T -1	1-pole MCB x 1

Input Rating : 20Amp, 110V
Cordset : 10 feet UL SJT 12 AWG cordset
Protection : 20A resettable fuse or 20A hydraulic MCB x 1
Circuit : Output 16A max., US #1-24
Weight : Net 11.35 Lb / Gross 15.19 Lb



NEMA 5-15P

15A model :	Circuit Protection
V24US-15A/ F _515/3 B -1	Resettable Fuse x 1
V24US-15A/ CR _515/3 T -1	1-pole MCB x 1

Input Rating : 15Amp, 110V
Cordset : 10 feet UL SJT 14 AWG cordset
Protection : 16A resettable fuse or 16A hydraulic MCB x 1
Circuit : Output 12A max., US #1-24
Weight : Net 10.81 Lb / Gross 14.65 Lb

Remarks : To comply with UL® / National Electrical Code (NEC), the branch circuit Amp has been de-rated to 80% of the original.

Operating Temperature : -5 to 60 °C
Storage Temperature : -25 to 65 °C
Operating Altitude : 0 to 2,000 m
Storage Altitude : 0 to 15,000 m
Humidity : 8 to 95% RH, non-condensing

EMC Compliance : FCC Part 15 Subpart B (Class A)
Safety Compliance : Tested to UL60730-1:2016 and CAN/CSA-E60730-1:2015
Tested to UL62368-1:2014 and CAN/CSA-C22.2 No.62368-1:2014
Environment Compliance : RoHS3 & REACH