

EAT•N

Powerware

Vertical Power Controllers VPC1917 Series



Enclosure Power Distribution Units (ePDU™)



VPC1917-1 VPC1917-6 VPC1917-7

RACK MOUNTED

- 70" vertical PDU (66" without mounting brackets)
- Width is 2" and depth is 2"
- Rugged steel construction, powder coated black
- Approximate shipping weight is 15 lbs.

INDICATOR LIGHT

- Power "on" indicator light(s) illuminate when power is supplied to the VPC1917-1, -6, -7

(12-24) OUTLETS IEC 60320 C13

- VPC1917-1 has (12) outlets
- VPC1917-6 has (16) outlets
- VPC1917-7 has (24) outlets

POWER INPUT

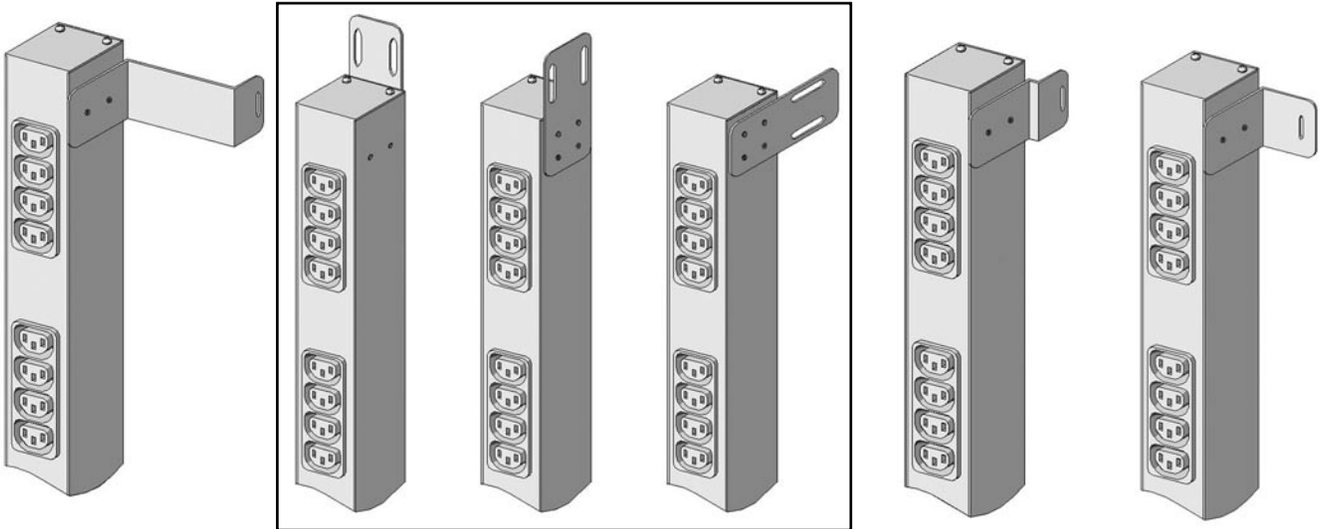
- VPC1917-1 has (1) IEC 60320 C20 inlets
- VPC1917-6 has (4) IEC 60320 C14 inlets
- VPC1917-7 has (3) IEC 60320 C20 inlets

MULTIPLE INPUT = MORE POWER



SPECIFICATIONS	VPC1917-1	VPC1917-6	VPC1917-7
Voltage Input/Output (50/60Hz)	120V~ or 240V~	120V~ or 240V~	120V~ or 240V~
Power Input	1	4	3
Current Input	20A @ 120V 16A @ 240V	15A ea @ 120V = 60A 10A ea @ 240V = 40A	20A ea @ 120V = 60A 16A ea @ 240V = 48A
Current Output	16A	10A ea section = 40A	16A ea section = 48A
Full Load VA	1920VA @ 120V 3840VA @ 240V	4800VA @ 120V 9600VA @ 240V	5760VA @ 120V 11,520VA @ 240V
Outlets	(12) C13	(16) C13	(24) C13
Indicator Light	YES	(1) Per output section = (4)	(1) Per output section = (3)
Power Input Cord/Length	Order Separately	Order Separately	Order Separately
Power Input Connector	Type C20 inlet	(4) Type C14 inlet	(3) Type C20 inlet

Mounting Options



SUB-HRDWARE-014

SUB-HRDWARE-017

SUB-HRDWARE-018

SUB-HRDWARE-019

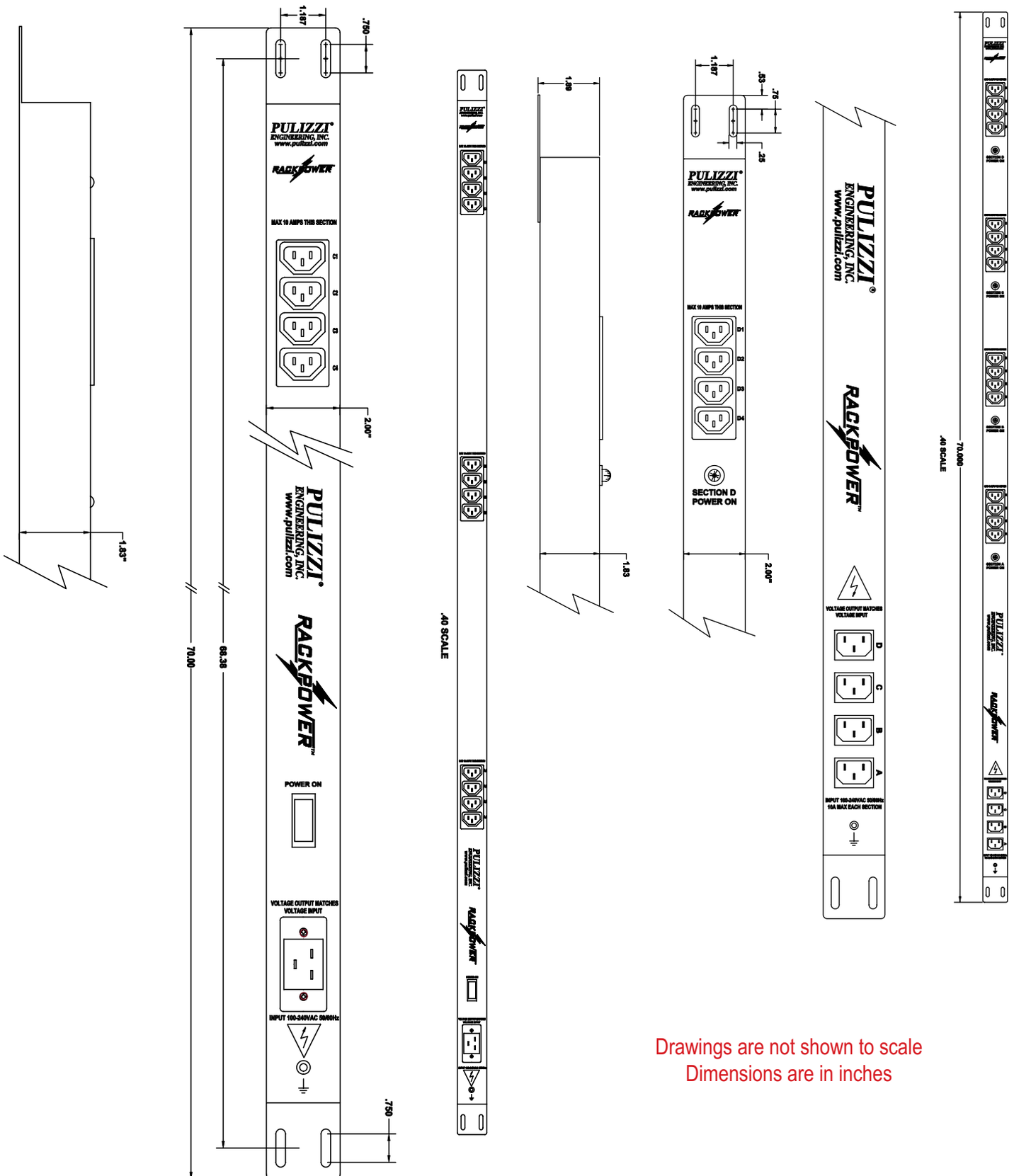
Environmental

Operating Temperature is 0 to 50 C

Storage Temperature is -40 to 70 C

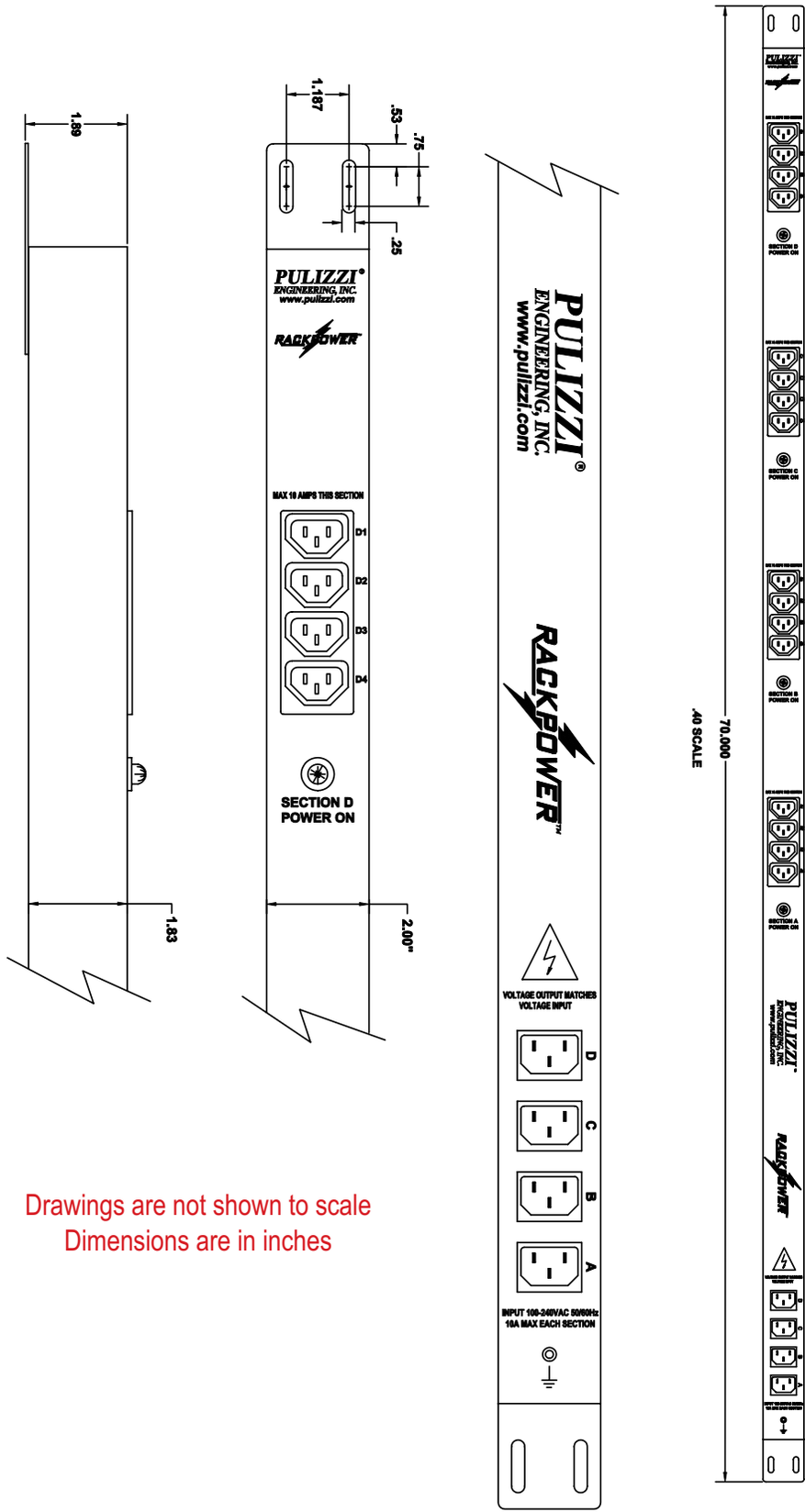
Altitude Maximum 10,000 ft.

Relative Humidity is 95% Max Non-Condensing



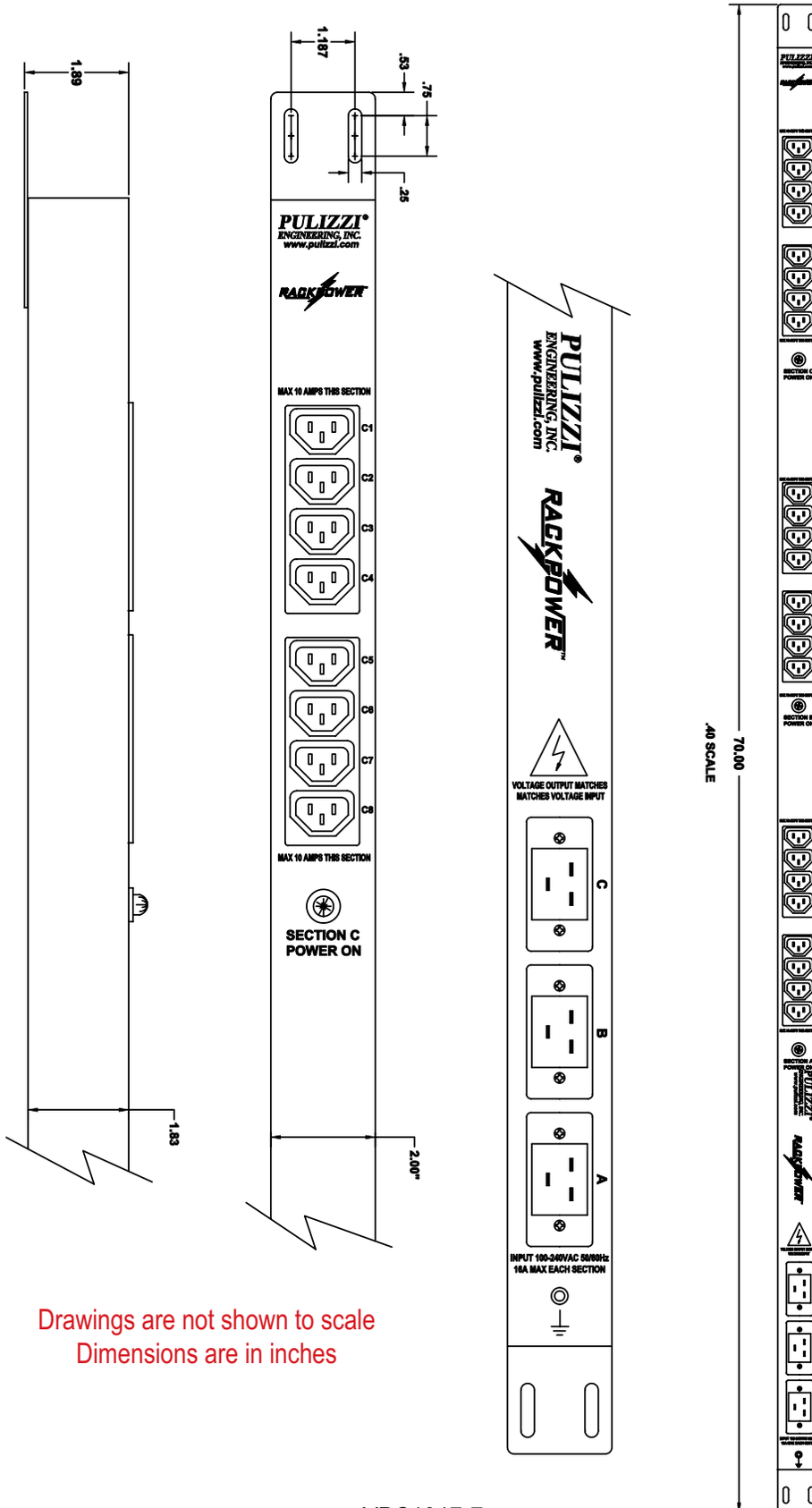
VPC1917-1

Drawings are not shown to scale
Dimensions are in inches



Drawings are not shown to scale
 Dimensions are in inches

VPC1917-6



Drawings are not shown to scale
 Dimensions are in inches

VPC1917-7