

**EATON**

**Powerware**

**High Current Single and Three Phase T17 Series**



**Enclosure Power Distribution Units (ePDU™)**



T17 Front



T17C19 Rear

**RACK MOUNTED**

- 19" x 1.72" (1U) x 7.0"
- Approximate shipping weight: 20 lbs.
- Steel, Color Black

**BRANCH CIRCUIT PROTECTION**

- Six 2 pole 20 amp circuit breakers are located on the front panel
- UL 489 Listed electromagnetic circuit breakers
- Meets branch circuit breaker requirements
- Switch is flush with panel when "on" to prevent accidental shut off
- Switch shows red when in the off or tripped position (no indicator lights)

**POWER INPUT**

- Rear panel power cable is attached via strain relief
- Cable length options of 9 or 15 feet

**POWER OUTLETS**

- C13 versions have (12) IEC 60320 type C13 receptacles
- Each circuit breaker protects two receptacles
- C19 versions have (6) IEC 60320 type C19 receptacles
- Each circuit breaker protects one receptacle



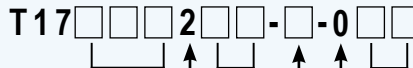
**HIGH CURRENT OUTPUT**

- Input options of 50 amps or 60 amps
- Single or three phase inputs are optional
- Ideal for blade servers or other power demanding applications



Red color indicates when the breaker is off. Circuit breaker switch is flush in the "ON" position to prevent accidental turn off.

**T17 "Design Your Own" part number guide**



**Option 1**

**C13** = Outlet style is IEC 60320 C13 rated at 15 amps in North America



**C19** = Outlet style is IEC 60320 C19 rated at 20 amps in North America



**Option 2**

**2** = 208 volt output

**Option 3**

**50** = 50 amp input and plug  
**60** = 60 amp input and plug

**Option 6**

**09** = 9 foot power cable  
**15** = 15 foot power cable

**Option 5**

**0** = No current meter

**Option 4**

**2** = 2 pole plus ground input plug (Line-Line-Ground) 1 phase  
**3** = 3 pole plus ground input plug (Line-Line-Line-Ground) 3 phase delta  
**4** = 4 pole plus ground input plug (Line-Line-Line-Neutral-Ground) 3 phase wye

**Plug Types for Options 3 and 4**

50-2

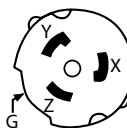
**CS8265C**



50 amp, 2 pole  
Single Phase

50-3

**CS8365C**



50 amp, 3 pole  
Three Phase Delta

60-2

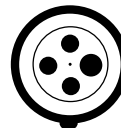
**IEC 60309  
360P6W**



60 amp, 2 pole  
Single Phase

60-3

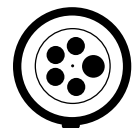
**IEC 60309  
460P9W**



60 amp, 3 pole  
Three Phase Delta

60-4

**IEC 60309  
560P9W**



60 amp, 4 pole  
Three Phase WYE

# Accessories

## Optional Cable Restraint and Management



KIT-CABLRES-01

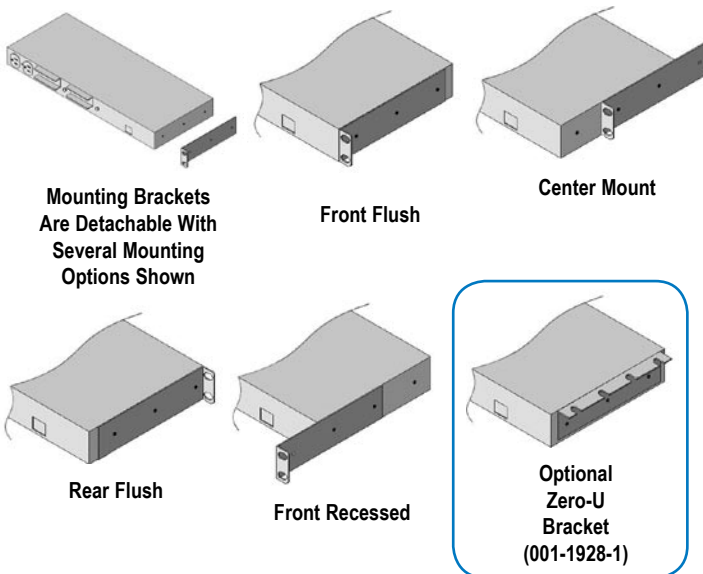


TRANSVERSE MOUNTING



- Prevent downtime and accidental disconnection
- Secure cables/plugs to Power Distribution Unit
- Cable ties provide highest level of retention

## Adjustable Mounting Options



Mounting Brackets Are Detachable With Several Mounting Options Shown

Front Flush

Center Mount

Rear Flush

Front Recessed

Optional Zero-U Bracket (001-1928-1)

010-0025: 8 foot  
 010-0027: 6 foot  
 010-0028: 4 foot  
 010-0029: 2 foot  
 C13 to C14 Harmonized, 1mm/3wire  
 100-240V rated



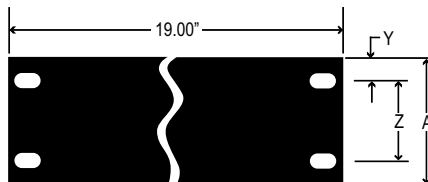
010-9342:  
 C20 Male to C19  
 20 AMP  
 8 foot, 12AWG/3wire



### Environmental

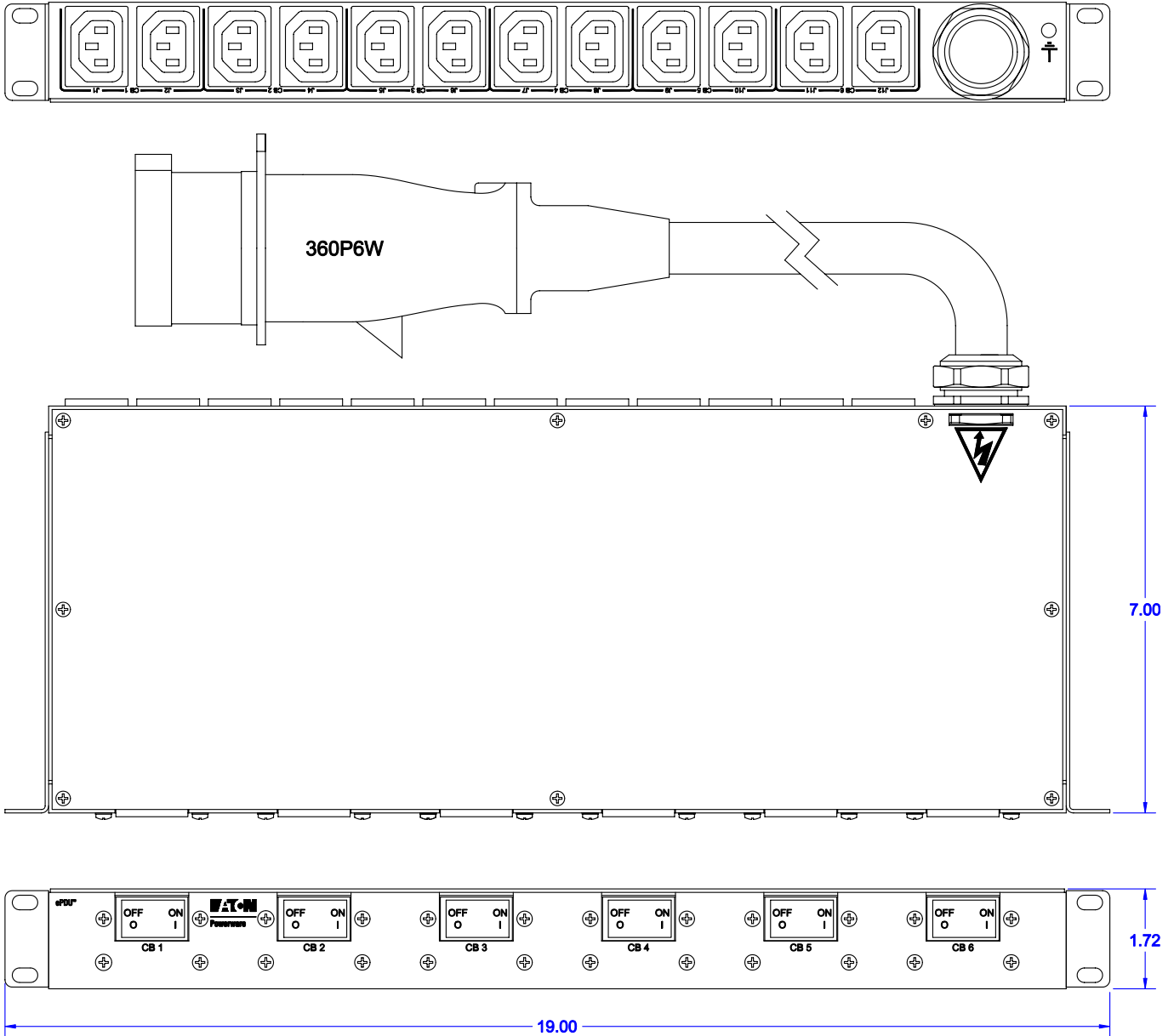
Operating Temperature is 0 to 50 C  
 Storage Temperature is -40 to 70 C  
 Altitude Maximum 10,000 ft.  
 Relative Humidity is 95% Max Non-Condensing

Rack Mounting Hole Specification Table



HOLE SPECIFICATION TABLE

A	Y	Z
1.75	.25	1.25



Drawings are not shown to scale  
Dimensions are in inches