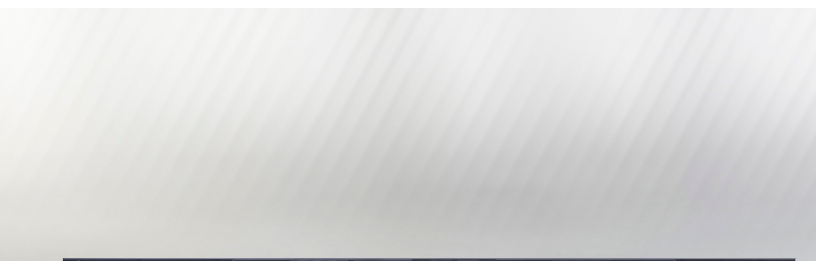
# **CyberPower**



## PDU30MVHVT20F Metered PDU

Engineered to distribute UPS, generator or utility AC power to multiple devices, servers and network/telecom equipment.

The CyberPower 20-outlet (20 Front) OU vertical rack mount basic power distribution unit (PDU30MVHVT20F) provides 200/230V 30A output. It distributes power to 20 IEC-320 (4-C19 and 16-C13) receptacles from a single NEMA L6-30P twist lock plug, with unfiltered electrical pass-through. The current draw for connected equipment is displayed in amps on the front of two LCDs for real-time load monitoring.

Designed for datacenters and other electrically demanding applications, this unit has a rugged, industrial-grade metal housing and a 10-foot AC power cord. It supports vertical, horizontal and wall mount installation, includes a cord retention tray and is ETL/ROHS certified.

A Lifetime Warranty ensures that this PDU is free of defects in design, assembly, material and workmanship.

### **Typical Applications**

- Servers
- Network Devices
- Telecom Equipment

#### Features

- Metered PDU
- Real-Time Load Monitoring
- Industrial-Grade Metal Housing
- Lifetime Warranty

# PDU30MVHVT20F Metered PDU

Engineered to distribute UPS, generator or utility AC power to multiple devices, servers and network/telecom equipment.

Metered PDUTypeMetered PDUPhaseSingle PhaseINPUTSingle PhaseVoltage200V/230VFrequencySOHz/60HzMaximum Input Current30A (Derated to 24A)Plug TypeNEMA L6-30PPlug StyleStraight, Twist LockCord Length10'OUTPUTNominal Output Voltage200V/230VOutlets - Total20Outlets - Total20Outlets - Front4(C19)+16(C13)Outlets - Rear0Outlets - Rear0Overload Protection16A x 2PHYSICALVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WXHXD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTALSets (L-short, L-long, Flat)Operating Temperature32°F to 95°F / 0°C to 35°COperating Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10.000 ft / 3,000 mMaximum Storage Elevation10.000 ft / 3,000 mMaximum Storage ElevationUL60950_1 certified by ETL (USA), CSA C222 (canada)Environmental0.000 ft / 5,000 mCHTIFLCATIONSUL60950_1 certified by ETL (USA), CSA C222 (canada)Product WarrantyLifetime	GENERAL	
PhaseSingle PhaseINPUTVoltage200V/230VFrequency50Hz/60HzMaximum Input Current30A (Derated to 24A)Plug TypeNEMA L6-30PPlug StyleStraight, Twist LockCord Length10'OUTPUTNominal Output Voltage200V/230VOutlets - Total20Outlets - Total20Outlets - Front4(C19)+16(C13)Outlets - Rear0Meter Readout(2) AmperageOverload Protection16A x 2PHYSICALVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTALSou? 5% non-condensingOperating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10.000 ft / 3.000 mMaximum Storage Elevation50,000 ft / 15,000 mCartIFICATIONSCSA C222 (Canada)EnvironmentalReHS CompliantWARRANTYInternation Canada		Metered PDI
INPUTVoltage200V/230VFrequency50Hz/60HzMaximum Input Current30A (Derated to 24A)Plug TypeNEMA L6-30PPlug StyleStraight, Twist LockCord Length10'OUTPUTNominal Output Voltage200V/230VOutlets - Total20Outlets - Total20Outlets - Front4(C19)+16(C13)Outlets - Front0Meter Readout(2) AmperageOverload Protection16A x 2PHYSICALVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WXHXD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTAL22°F to 95°F / 0°C to 35°COperating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10.000 ft / 3.000 mMaximum Storage Elevation50,000 ft / 15,000 mCERTIFICATIONSCSA C222 (Canada)EnvironmentalRoHS CompliantWARRANTYVARRANTY		
Voltage200V/230VFrequency50Hz/60HzMaximum Input Current30A (Derated to 24A)Plug TypeNEMA L6-30PPlug StyleStraight, Twist LockCord Length10'OUTPUTNominal Output Voltage200V/230VOutlets - Total20Outlets - Total20Outlets - Front4(C19)+16(C13)Outlets - Rear0Meter Readout(2) AmperageOverload Protection16A x 2PHSICALVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENTRONMENTAL22°F to 95°F / 0°C to 35°COperating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mMaximum Storage Elevation50,000 ft / 15,000 mMaximum Storage Elevation50,000 ft / 15,000 mSafetyLid60950_1 certified by ETL (USA), CSA C22.2 (Canada)EnvironmentalRoHS CompliantWARRANTYVerter Score		
Frequency50Hz/60HzMaximum Input Current30A (Derated to 24A)Plug TypeNEMA L6-30PPlug StyleStraight, Twist LockCord Length10'OUTPUTNominal Output Voltage200V/230VOutlets - Total20Outlets - Total20Outlets - Front4(C19)+16(C13)Outlets - Rear0Meter Readout(2) AmperageOverload Protection16A x 2PHYSICALVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTALSo2°F to 95°F / 0°C to 35°COperating Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mMaximum Storage Elevation50,000 ft / 15,000 mMaximum Storage Elevation8HS CompliantWARRANTYVertical Compliant		200V/230V
Maximum Input Current30A (Derated to 24A)Plug TypeNEMA L6-30PPlug StyleStraight, Twist LockCord Length10'OUTPUTNominal Output Voltage200V/230VOutlets - Total20Outlets - Total20Outlets - Front4(C19)+16(C13)Outlets - Rear0Meter Readout(2) AmperageOverload Protection16A x 2PHYSICALVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WXHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTAL20°F to 13°°F / 0°C to 35°COperating Temperature5°F to 13°°F / 0°C to 35°COperating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 13°°F / 0°C to 45°CMaximum Operating Elevation10.000 ft / 3.000 mMaximum Storage Elevation50.000 ft / 15.000 mCERTIFICATIONSCSA C22.2 (Canada)EnvironmentalRoHS CompliantWARRANTYInternet Compliant		
Plug TypeNEMA L6-30PPlug StyleStraight, Twist LockCord Length10'OUTPUTNominal Output Voltage200V/230VOutlets - Total20Outlets - Total20Outlets - Front4(C19)+16(C13)Outlets - Rear0Meter Readout(2) AmperageOverload Protection16A x 2PHYSICALVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WXHXD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTAL20°F to 95°F / 0°C to 35°COperating Temperature5°F to 113°F / -15°C to 45°COparating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10.000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mCERTIFICATIONSSafetyLL60950_1 certified by ETL (USA), CSA C22.2 (Canada)EnvironmentalRoHS CompliantWARRANTYFertige Scorage Temperature		· ·
Plug StyleStraight, Twist LockCord Length10'OUTPUTNominal Output Voltage200V/230VOutlets - Total20Outlets - Total20Outlets - Front4(C19)+16(C13)Outlets - Rear0Meter Readout(2) AmperageOverload Protection16A x 2PHYSICALVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTALStraige TemperatureOperating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mCERTIFICATIONSCSA C22.2 (Canada)EnvironmentalRoHS Compliant		
Cord Length10'OUTPUTNominal Output Voltage200V/230VOutlets - Total20Outlets - Total20Outlets - Front4(C19)+16(C13)Outlets - Front4(C19)+16(C13)Outlets - Rear0Meter Readout(2) AmperageOverload Protection16A x 2PHYSICALVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTALS2°F to 95°F / 0°C to 35°COperating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mCertIFICATIONSCSA C22.2 (Canada)EnvironmentalRoHS Compliant		
Nominal Output Voltage200V/230VOutlets - Total20Outlet TypeIEC-320 C19/C13Outlets - Front4(C19)+16(C13)Outlets - Rear0Meter Readout(2) AmperageOverload Protection16A x 2PHYSICALRack SizeOUForm Factors SupportedVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WXHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTALS2°F to 95°F / 0°C to 35°COperating TemperatureS2°F to 95°F / 0°C to 35°COperating Relative Humidity0% - 95% non-condensingStorage TemperatureS0,000 ft / 15,000 mMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage ElevationS0,000 ft / 15,000 mCERTIFICATIONSUL60950_1 certified by ETL (USA), CSA C22.2 (Canada)EnvironmentalRoHS Compliant		-
Outlets - Total20Outlet TypeIEC-320 C19/C13Outlets - Front4(C19)+16(C13)Outlets - Rear0Meter Readout(2) AmperageOverload Protection16A x 2PHYSICALRack SizeOUForm Factors SupportedVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (Ibs.)9.0ENVIRONMENTALS°F to 95°F / 0°C to 35°COperating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mCERTIFICATIONSUL60950_1 certified by ETL (USA), CSA C22.2 (Canada)EnvironmentalRoHS Compliant	-	
Outlet TypeIEC-320 C19/C13Outlets - Front4(C19)+16(C13)Outlets - Rear0Meter Readout(2) AmperageOverload Protection16A x 2PHYSICALRack SizeOUForm Factors SupportedVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTALS2°F to 95°F / 0°C to 35°COperating TemperatureS2°F to 95°F / 0°C to 45°CMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mCERTIFICATIONSUL60950_1 certified by ETL (USA), CSA C22.2 (Canada)EnvironmentalRoHS CompliantWARRANTYInternet Sampling Internet Sampling Int	Nominal Output Voltage	200V/230V
Outlets - Front4(C19)+16(C13)Outlets - Rear0Meter Readout(2) AmperageOverload Protection16A x 2PHYSICAL0URack Size0UForm Factors SupportedVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTALS2°F to 95°F / 0°C to 35°COperating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mCERTIFICATIONSSafetyUL60950_1 certified by ETL (USA), CSA C22.2 (Canada)EnvironmentalRoHS Compliant	Outlets - Total	20
Outlets - RearOMeter Readout(2) AmperageOverload Protection16A x 2PHYSICALRack SizeRack SizeOUForm Factors SupportedVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTALS2°F to 95°F / 0°C to 35°COperating Temperature32°F to 95°F / 0°C to 45°CMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mCERTIFICATIONSUL60950_1 certified by ETL (USA), CSA C22.2 (Canada)EnvironmentalRoHS Compliant	Outlet Type	IEC-320 C19/C13
Meter Readout       (2) Amperage         Overload Protection       16A x 2         PHYSICAL       0U         Rack Size       0U         Form Factors Supported       Vertical Rackmount, Wallmount         Cord Retention Organizers       Yes         External Site Ground Pin       Yes         Adjustable Mounting Brackets       3 sets (L-short, L-long, Flat)         Dimensions (WxHxD) (in.)       1.75 x 48 x 2.25         Weight (lbs.)       9.0         ENVIRONMENTAL       9.0         Operating Temperature       32°F to 95°F / 0°C to 35°C         Operating Relative Humidity       0% - 95% non-condensing         Storage Temperature       5°F to 113°F / -15°C to 45°C         Maximum Operating Elevation       10,000 ft / 3,000 m         Maximum Storage Elevation       50,000 ft / 15,000 m         CERTIFICATIONS       UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)         Environmental       RoHS Compliant		
Overload Protection16A x 2PHYSICAL0URack Size0UForm Factors SupportedVertical Rackmount, WallmountCord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTAL0% - 95% non-condensingOperating Temperature32°F to 95°F / 0°C to 35°COperating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mCERTIFICATIONSUL60950_1 certified by ETL (USA), CSA C22.2 (Canada)EnvironmentalRoHS CompliantWARRANTYURARANTY	Outlets - Rear	0
PHYSICAL         Rack Size       OU         Form Factors Supported       Vertical Rackmount, Wallmount         Cord Retention Organizers       Yes         External Site Ground Pin       Yes         Adjustable Mounting Brackets       3 sets (L-short, L-long, Flat)         Dimensions (WxHxD) (in.)       1.75 x 48 x 2.25         Weight (lbs.)       9.0         ENVIRONMENTAL       Operating Temperature         Operating Relative Humidity       0% - 95% non-condensing         Storage Temperature       5°F to 113°F / -15°C to 45°C         Maximum Operating Elevation       10,000 ft / 3,000 m         Maximum Storage Elevation       50,000 ft / 15,000 m         CERTIFICATIONS       Safety         Safety       UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)         Environmental       RoHS Compliant	Meter Readout	(2) Amperage
Rack Size     OU       Form Factors Supported     Vertical Rackmount, Wallmount       Cord Retention Organizers     Yes       External Site Ground Pin     Yes       Adjustable Mounting Brackets     3 sets (L-short, L-long, Flat)       Dimensions (WxHxD) (in.)     1.75 x 48 x 2.25       Weight (lbs.)     9.0       ENVIRONMENTAL     Storage Temperature       Soperating Relative Humidity     0% - 95% non-condensing       Storage Temperature     5°F to 113°F / -15°C to 45°C       Maximum Operating Elevation     10,000 ft / 3,000 m       Maximum Storage Elevation     50,000 ft / 15,000 m       CERTIFICATIONS     ULG0950_1 certified by ETL (USA), CSA C22.2 (Canada)       Environmental     RoHS Compliant	Overload Protection	16A x 2
Form Factors Supported       Vertical Rackmount, Wallmount         Cord Retention Organizers       Yes         External Site Ground Pin       Yes         Adjustable Mounting Brackets       3 sets (L-short, L-long, Flat)         Dimensions (WxHxD) (in.)       1.75 x 48 x 2.25         Weight (lbs.)       9.0         ENVIRONMENTAL       Operating Temperature         Operating Relative Humidity       0% - 95% non-condensing         Storage Temperature       5°F to 113°F / -15°C to 45°C         Maximum Operating Elevation       10,000 ft / 3,000 m         Maximum Storage Elevation       50,000 ft / 15,000 m         CERTIFICATIONS       UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)         Environmental       RoHS Compliant	PHYSICAL	
Cord Retention OrganizersYesExternal Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTAL900Operating Temperature32°F to 95°F / 0°C to 35°COperating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mCERTIFICATIONSSafetyUL60950_1 certified by ETL (USA), CSA C22.2 (Canada)EnvironmentalRoHS CompliantWARRANTYULARANTY	Rack Size	OU
External Site Ground PinYesAdjustable Mounting Brackets3 sets (L-short, L-long, Flat)Dimensions (WxHxD) (in.)1.75 x 48 x 2.25Weight (lbs.)9.0ENVIRONMENTALOperating Temperature32°F to 95°F / 0°C to 35°COperating Relative Humidity0% - 95% non-condensingStorage Temperature5°F to 113°F / -15°C to 45°CMaximum Operating Elevation10,000 ft / 3,000 mMaximum Storage Elevation50,000 ft / 15,000 mCERTIFICATIONSSafetySafetyUL60950_1 certified by ETL (USA), CSA C22.2 (Canada)EnvironmentalRoHS CompliantWARRANTYImage: Colspan="2">Image: Colspan="2">Colspan="2">Certified by ETL (USA)	Form Factors Supported	Vertical Rackmount, Wallmount
Adjustable Mounting Brackets     3 sets (L-short, L-long, Flat)       Dimensions (WxHxD) (in.)     1.75 x 48 x 2.25       Weight (lbs.)     9.0       ENVIRONMENTAL     32°F to 95°F / 0°C to 35°C       Operating Temperature     32°F to 95°F / 0°C to 35°C       Operating Relative Humidity     0% - 95% non-condensing       Storage Temperature     5°F to 113°F / -15°C to 45°C       Maximum Operating Elevation     10,000 ft / 3,000 m       Maximum Storage Elevation     50,000 ft / 15,000 m       CERTIFICATIONS     Safety       Safety     UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)       Environmental     RoHS Compliant	Cord Retention Organizers	Yes
Dimensions (WxHxD) (in.)     1.75 x 48 x 2.25       Weight (lbs.)     9.0       ENVIRONMENTAL     32°F to 95°F / 0°C to 35°C       Operating Temperature     32°F to 95°F / 0°C to 35°C       Operating Relative Humidity     0% - 95% non-condensing       Storage Temperature     5°F to 113°F / -15°C to 45°C       Maximum Operating Elevation     10,000 ft / 3,000 m       Maximum Storage Elevation     50,000 ft / 15,000 m       CERTIFICATIONS     UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)       Environmental     RoHS Compliant       WARRANTY     Image: Compliant	External Site Ground Pin	Yes
Weight (lbs.)     9.0       ENVIRONMENTAL     32°F to 95°F / 0°C to 35°C       Operating Temperature     32°F to 95° F / 0°C to 35°C       Operating Relative Humidity     0% - 95% non-condensing       Storage Temperature     5°F to 113°F / -15°C to 45°C       Maximum Operating Elevation     10,000 ft / 3,000 m       Maximum Storage Elevation     50,000 ft / 15,000 m       CERTIFICATIONS     UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)       Environmental     RoHS Compliant	Adjustable Mounting Brackets	3 sets (L-short, L-long, Flat)
ENVIRONMENTAL         Operating Temperature       32°F to 95°F / 0°C to 35°C         Operating Relative Humidity       0% - 95% non-condensing         Storage Temperature       5°F to 113°F / -15°C to 45°C         Maximum Operating Elevation       10,000 ft / 3,000 m         Maximum Storage Elevation       50,000 ft / 15,000 m         CERTIFICATIONS         Safety       UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)         Environmental       RoHS Compliant         WARRANTY       ULANDER COMPLICATIONS	Dimensions (WxHxD) (in.)	1.75 x 48 x 2.25
Operating Temperature     32°F to 95°F / 0°C to 35°C       Operating Relative Humidity     0% - 95% non-condensing       Storage Temperature     5°F to 113°F / -15°C to 45°C       Maximum Operating Elevation     10,000 ft / 3,000 m       Maximum Storage Elevation     50,000 ft / 15,000 m       CERTIFICATIONS       Safety     UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)       Environmental     RoHS Compliant	Weight (lbs.)	9.0
Operating Relative Humidity     0% - 95% non-condensing       Storage Temperature     5°F to 113°F / -15°C to 45°C       Maximum Operating Elevation     10,000 ft / 3,000 m       Maximum Storage Elevation     50,000 ft / 15,000 m       CERTIFICATIONS     UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)       Environmental     RoHS Compliant	ENVIRONMENTAL	
Storage Temperature     5°F to 113°F / -15°C to 45°C       Maximum Operating Elevation     10,000 ft / 3,000 m       Maximum Storage Elevation     50,000 ft / 15,000 m       CERTIFICATIONS     UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)       Environmental     RoHS Compliant       WARRANTY     VARCANTY	Operating Temperature	32°F to 95°F / 0°C to 35°C
Maximum Operating Elevation     10,000 ft / 3,000 m       Maximum Storage Elevation     50,000 ft / 15,000 m       CERTIFICATIONS     UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)       Environmental     RoHS Compliant       WARRANTY     UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)	Operating Relative Humidity	0% - 95% non-condensing
Maximum Storage Elevation     50,000 ft / 15,000 m       CERTIFICATIONS       Safety     UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)       Environmental     RoHS Compliant       WARRANTY	Storage Temperature	5°F to 113°F / -15°C to 45°C
CERTIFICATIONS Safety UL60950_1 certified by ETL (USA), CSA C22.2 (Canada) Environmental RoHS Compliant WARRANTY	Maximum Operating Elevation	10,000 ft / 3,000 m
Safety     UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)       Environmental     RoHS Compliant       WARRANTY     Image: Compliant for the second secon	Maximum Storage Elevation	50,000 ft / 15,000 m
Sarety     CSA C22.2 (Canada)       Environmental     RoHS Compliant       WARRANTY     Image: Compliant Complint Compliant Complint Compliant Compliant Compliant Compl	CERTIFICATIONS	
WARRANTY	Safety	
	Environmental	
Product Warranty Lifetime	WARRANTY	
	Product Warranty	Lifetime