

English

Dell™ Metered Rack  
Power Distribution Unit (PDU)  
H537N

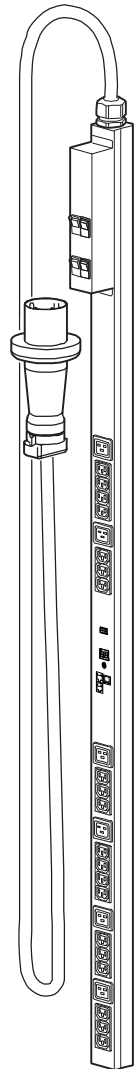
Product Overview and Specifications

English  
Русский язык

Français  
简体中文

Español  
繁體中文

Deutsch  
한글



# Product Overview and Specifications

The Dell Metered Rack PDU distributes power to the devices in the rack.

**OUTLETS**— The Rack PDU has twenty (20) IEC-320-C13 outlets and six (6) IEC-320-C19 outlets.

**POWER CORD**— The Rack PDU has a 63 A, 3-pin IEC-309 power cord.

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## Electrical

Input connection	63 A, 3-pin IEC-309
Acceptable input voltage	220–240 VAC +6%, -10%
Maximum input current (phase)	63 A
Input frequency	50/60 Hz
Input power	15.1 kVA
Output voltage	220–240 VAC (Line-to-Neutral)
Output connections	Twenty (20) IEC-320-C13; Six (6) IEC-320-C19
Maximum output current (outlet)	IEC-320-C13: 10 A; IEC-320-C19: 16 A
Maximum output current (phase)	63 A
Maximum output current (breaker)	16 A

## Physical

Dimensions (H x W x D)	162.5 x 5.5 x 4.6 cm (64.0 x 2.2 x 1.7 in) Depth at breakers: 9.4 cm (3.7 in)
Shipping dimensions (H x W x D)	187.5 x 22.6 x 13.5 cm (73.8 x 8.9 x 5.3 in)
Weight	8.0 kg (17.6 lb)
Shipping weight	9.8 kg (21.6 lb)

## Environmental

Maximum elevation (above MSL)	
Operating	0 to 3048 m (0 to 10,000 ft)
Storage	0 to 15 240 m (0 to 50,000 ft)
Temperature	
Operating	0 to 50°C (32 to 122°F)
Storage	-15 to 60°C (5 to 140°F)
Humidity	
Operating	5 to 95%, non-condensing
Storage	5 to 95%, non-condensing

## Compliance

Safety	VDE, IRAM, SABS, GOST-R, SONCAP, CE
EMC	FCC Part 15 Class A, ICES-003 Class A, VCCI-A, EN 55022 Class A, EN 55024, EN 61000-3-2, EN 61000-3-3, AS/NZS CISPR 22 Class A, EU EMC DIRECTIVE 2004/108/EC—latest revision
Environmental	Dell 6T198 EU RoHS DIRECTIVE 2002/95/EC—latest revision

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Model H537N

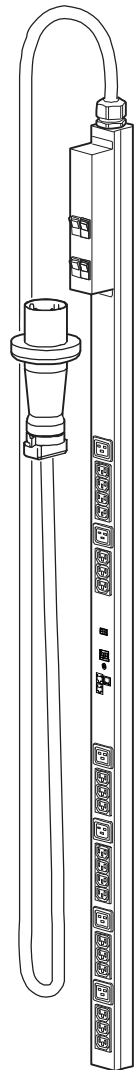
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Part Number 990-3873A

Français

Unité de distribution de l'alimentation (PDU) Dell™  
à monter en rack avec compteur  
H537N

Présentation et caractéristiques techniques du produit



# Présentation et caractéristiques techniques du produit

La PDU Dell à monter en rack avec compteur distribue l'alimentation aux dispositifs du rack.

PRISES DE COURANT— La PDU à monter en rack est dotée de vingt (20) prises CEI-320-C13 et de six (6) prises CEI-320-C19.

CORDON D'ALIMENTATION— La PDU est fournie avec un cordon d'alimentation CEI-309 de 63 A à 3 broches.

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## Caractéristiques électriques

Connexion d'entrée	CEI-309, 63 A, 3 broches
Tension d'entrée admissible	220-240 V c.a. +6 %, -10 %
Intensité maximale en entrée (phase)	63 A
Fréquence d'entrée	50/60 Hz
Puissance d'entrée	15,1 kVA
Tension de sortie	220-240 V c.a. (phase - neutre)
Connexions de sortie	Vingt (20) prises CEI-320-C13 Six (6) prises CEI-320-C19
Intensité maximale en sortie (prise)	CEI-320-C13 : 10 A ; CEI-320-C19 : 16 A
Intensité maximale en sortie (phase)	63 A
Intensité maximale du courant de sortie (disjoncteur)	16 A

## Caractéristiques physiques

Dimensions (H × l × P)	162,5 x 5,5 x 4,6 cm (64,0 x 2,2 x 1,7") Profondeur aux disjoncteurs : 9,4 cm
Dimensions à l'expédition (H × l × P)	187,5 x 22,6 x 13,5 cm (73,8 x 8,9 x 5,3")
Poids	8,0 kg
Poids à l'expédition	9,8 kg

## Spécifications environnementales

Altitude maximum (au-dessus du niveau moyen de la mer)	
Conditions de fonctionnement	0 à 3048 m
Conditions de stockage	0 à 15 240 m
Température	
Conditions de fonctionnement	0 à 50°C
Conditions de stockage	-15 à +60°C
Taux d'humidité	
Conditions de fonctionnement	5 à 95 %, sans condensation
Conditions de stockage	5 à 95 %, sans condensation

## Conformité

Sécurité	VDE, IRAM, SABS, GOST-R, SONCAP, CE
EMC (Compatibilité électromagnétique)	FCC Section 15 Classe A, ICES-003 Classe A, VCCI-A, EN 55022 Classe A, EN 55024, EN 61000-3-2, EN 61000-3-3, AS/NZS CISPR 22 Classe A, DIRECTIVE UE sur la compatibilité électromagnétique 2004/108/CE – dernière révision
Spécifications environnementales	Dell 6T198 DIRECTIVE UE RoHS 2002/95/CE – dernière révision

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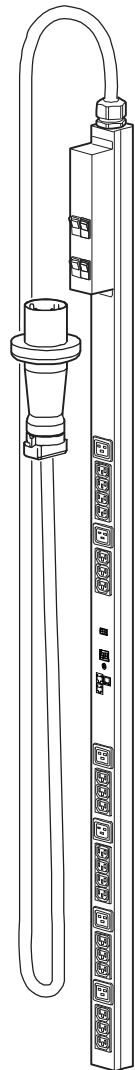
Référence 990-3873A



Español

Dell™ Metered Rack  
Power Distribution Unit (PDU)  
H537N

# Descripción general y especificaciones del producto



## Descripción general y especificaciones del producto

La Dell Metered Rack PDU (PDU de rack Dell con contador) distribuye la alimentación a los dispositivos del rack.

**TOMAS DE CORRIENTE**— La Rack PDU cuenta con veinte (20) tomas de corriente IEC-320-C13 y con seis (6) tomas de corriente IEC-320-C19.

**CABLE DE ALIMENTACIÓN**— La Rack PDU tiene un cable de alimentación IEC-309 de 3 clavijas y 63 A.

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### Eléctricas

Conexión de entrada	IEC-309 de 3 clavijas y 63 A
Tensión de entrada aceptable	220–240 V de CA +6%, -10%
Corriente máxima de entrada (fase)	63 A
Frecuencia de entrada	50/60 Hz
Potencia de entrada	15,1 kVA
Tensión de salida	220-240 V de CA (fase a neutro)
Conexiones de salida	Veinte (20) IEC-320-C13; Seis (6) IEC-320-C19
Corriente máxima de salida (toma de corriente)	IEC-320-C13: 10 A; IEC-320-C19: 16 A
Corriente máxima de salida (fase)	63 A
Corriente máxima de salida (disyuntor)	16 A

### Físicas

Dimensiones (Altura x Anchura x Profundidad)	162,5 x 5,5 x 4,6 cm (64,0 x 2,2 x 1,7 pulg.) Profundidad en los disyuntores: 9,4 cm (3,7 pulg.)
Dimensiones de salida de fábrica (Altura x Anchura x Profundidad)	187,5 x 22,6 x 13,5 cm (73,8 x 8,9 x 5,3 pulg.)
Peso	8,0 kg (17,6 lb)
Peso de salida de fábrica	9,8 kg (21,6 lb)

### Ambientales

Altura máxima (sobre el nivel del mar)	0 a 3048 m (0 a 10.000 ft)
Funcionamiento	0 a 15 240 m (0 a 50.000 ft)
Almacenamiento	0 a 15 240 m (0 a 50.000 ft)
Temperatura	0 a 50 °C (32 a 122 °F)
Funcionamiento	–15 a 60 °C (5 a 140 °F)
Almacenamiento	–15 a 60 °C (5 a 140 °F)
Humedad	5 a 95%, sin condensación
Funcionamiento	5 a 95%, sin condensación
Almacenamiento	5 a 95%, sin condensación

## Cumplimiento

Seguridad	VDE, IRAM, SABS, GOST-R, SONCAP, CE
EMC	Parte 15 de las Normas de la FCC Clase A, VCCI-A, EN 55022 Clase A, EN 55024, EN 61000-3-2, EN 61000-3-3, AS/NZS CISPR 22 Clase A, DIRECTIVA EMC DE LA UE 2004/108/ EC-última revisión
Medioambiental	Dell 6T198 DIRECTIVA RoHS DE LA UE 2002/95/ EC-última revisión

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Modelo H537N

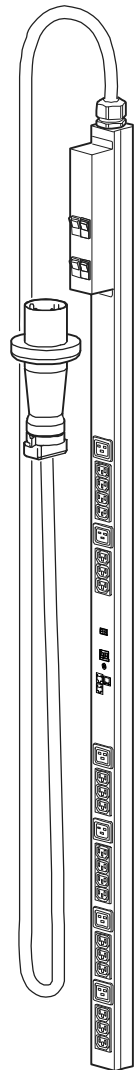
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Número de pieza 990-3873A

Deutsch

Dell™ Metered Rack  
Stromverteilerleiste (PDU)  
H537N

Produktübersicht und technische Daten



# Produktübersicht und technische Daten

Die Dell Metered Rack PDU verteilt Strom an die im Rack befindlichen Geräte.

**STROMAUSGÄNGE**— Die Rack PDU verfügt über zwanzig (20) IEC-320-C13-Stromausgänge und sechs (6) IEC-320-C19-Stromausgänge.

**NETZKABEL**— Die Rack PDU verfügt über ein 3-poliges 63-A-Netz Kabel vom Typ IEC-309.

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## Elektrisch

Eingangsanschluss	63 A, 3-polig, IEC-309
Zulässige Eingangsspannung	220 - 240 V~ +6%, -10%
Maximaler Eingangsstrom (Phase)	63 A
Eingangsfrequenz	50/60 Hz
Eingangsstrom	15,1 kVA
Ausgangsspannung	220 - 240 V~ (Phase-Null)
Ausgangsanschlüsse	Zwanzig (20) vom Typ IEC-320-C13; Sechs (6) vom Typ IEC-320-C19
Maximaler Ausgangsstrom (je Stromausgang)	IEC-320-C13: 10 A; IEC-320-C19: 16 A
Maximaler Ausgangsstrom (Phase)	63 A
Maximaler Ausgangsstrom (Überlastschalter)	16 A

## Abmessungen und Gewichte

Abmessungen (H × B × T)	162,5 x 5,5 x 4,6 cm (64,0 x 2,2 x 1,7 Zoll) Tiefe an den Überlastschaltern: 9,4 cm (3,7 Zoll)
Versandgröße (H × B × T)	187,5 x 22,6 x 13,5 cm (73,8 x 8,9 x 5,3 Zoll)
Gewicht	8,0 kg (17,6 lb)
Versandgewicht	9,8 kg (21,6 lb)

## Umgebungsbedingungen

Maximale Höhe (über Normalnull)	
Betrieb	0 bis 3048 m (0 bis 10.000 Fuß)
Lagerung	0 bis 15 240 m (0 bis 50.000 Fuß)
Temperatur	
Betrieb	0 bis 50 °C (32 bis 122 °F)
Lagerung	-15 bis 60 °C (5 bis 140 °F)
Luftfeuchtigkeit	
Betrieb	5 bis 95 %, nicht kondensierend
Lagerung	5 bis 95 %, nicht kondensierend

## Konformität

Sicherheit	VDE, IRAM, SABS, GOST-R, SONCAP, CE
EMC	FCC Teil 15 Klasse A, ICES-003 Klasse A, VCCI-A, EN 55022 Klasse A, EN 55024, EN 61000-3-2, EN 61000-3-3, AS/NZS CISPR 22 Klasse A, EU EMC-RICHTLINIE 2004/108/EG – neueste Fassung
Umgebungsbedingungen	Dell 6T198 EU RoHS-RICHTLINIE 2002/95/EG – neueste Fassung

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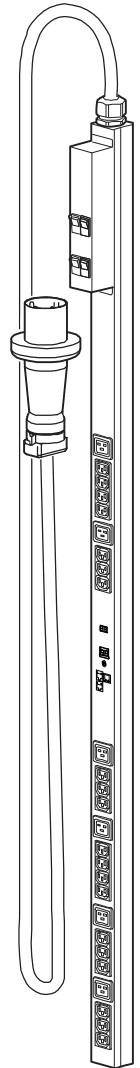
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Artikelnummer 990-3873A



Dell™ 측정 랙  
전력 분배기 (PDU)  
H537N

제품 개요 및 사양



## 제품 개요 및 사양

Dell 측정 랙 PDU는 랙에 있는 장치에 전력을 분배합니다.

출력-랙 PDU에는 20개의 IEC-320-C13 콘센트와 6개의 IEC-320-C19 콘센트가 있습니다.

전원 코드-랙 PDU에는 63 A, 3핀 IEC-309 전원 코드가 있습니다.

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### 전기

입력 연결	63 A, 3핀 IEC-309
허용 가능한 입력 전압	220~240 VAC +6%, -10%
최대 입력 전류(위상)	63 A
입력 주파수	50/60 Hz
입력 전력	15.1 kVA
출력 전압	220~240 VAC (라인 대 뉴트럴)
출력 연결	IEC-320-C13 20개: IEC-320-C19 6개:
최대 출력 전류(출력)	IEC-320-C13: 10 A: IEC-320-C19: 16 A
최대 출력 전류(위상)	63 A
최대 출력 전류(차단기)	16 A

### 치수 및 중량

크기 (높이 x 가로 x 세로)	162.5 x 5.5 x 4.6 cm (64.0 x 2.2 x 1.7 in) 차단기에서 길이: 9.4 cm (3.7 in)
운송 시 규격 (높이 x 가로 x 세로)	187.5 x 22.6 x 13.5 cm (73.8 x 8.9 x 5.3 in)
중량	8.0 kg (17.6 lb)
선적 중량	9.8 kg (21.6 lb)

### 사용 환경

최대 고도 (MSL 이상)	
작동 시	0~3048 m (0~10,000 ft)
보관 시	0~15 240 m (0~50,000 ft)
온도	
작동 시	0~50 ° C (32~122 ° F)
보관 시	-15~65 ° C (5~140 ° F)
습도	
작동 시	5~95 %(비응축)
보관 시	5~95 %(비응축)

## 준수 규격

안전	VDE, IRAM, SABS, GOST-R, SONCAP, CE
EMC	FCC 제15조 클래스 A, ICES-003 클래스 A, VCCI-A, EN 55022 클래스 A, EN 55024, EN 61000-3-2, EN 61000-3-3, AS/NZS CISPR 22 클래스 A, EU EMC DIRECTIVE 2004/108/EC-최신 개정
사용 환경	Dell 6T198 EU RoHS DIRECTIVE 2002/95/EC-최신 개정

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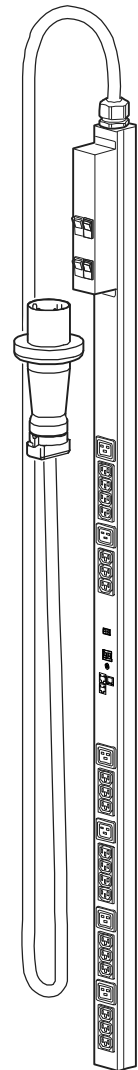
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부품 번호 990-3873A

Русский язык

Стойка с функцией измерения Dell™  
Блок распределения питания (PDU)  
H537N

Описание изделия и характеристики



## Описание изделия и характеристики

Блок распределения питания предназначен для подачи питания устройств, установленных в стойке с функцией измерения.

РОЗЕТКИ— Блок распределения питания для монтажа в стойку имеет двадцать (20) разъемов IEC-320-C13 и шесть (6) разъемов IEC-320-C19.

СИЛОВОЙ КАБЕЛЬ— Блок распределения питания имеет силовой кабель 63 А, 3-контактный IEC-309.

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### Электрические компоненты

Входное соединение	63 А, 3-контакт. IEC-309
Допустимое входное напряжение	220–240 В переменного тока +6 %, -10 %
Максимальный входной ток (по фазам)	63 А
Входная частота	50/60 Гц
Входная мощность	15,1 кВА
Выходное напряжение	220-240 В переменного тока (с линии на нейтраль)
Выходные соединения	Двадцать (20) IEC-320-C13; Шесть (6) IEC-320-C19
Максимальный выходной ток (розетка)	IEC-320-C13: 10 А; IEC-320-C19: 16 А
Максимальный выходной ток (по фазам)	63 А
Максимальный выходной ток (выключатель)	16 А

### Физические параметры

Габаритные размеры (В x Ш x Г)	162,5 x 5,5 x 4,6 см Глубина у выключателей: 9,4 см
Размеры при транспортировке (В x Ш x Г)	187,5 x 22,6 x 13,5 см
Вес	8,0 кг
Вес брутто	9,8 кг

### Параметры окружающей среды

Максимальная высота (над средним уровнем моря)	
Эксплуатация	0 – 3048 м
Хранение	0 – 15 240 м
Температура	
Эксплуатация	0 – 50 °С
Хранение	-15 – 60 °С
Влажность	
Эксплуатация	5 – 95 %, без конденсации
Хранение	5 – 95 %, без конденсации

### **Соответствие техническим условиям**

Безопасность	VDE, IRAM, SABS, GOST-R, SONCAP, CE
EMC	FCC часть 15 класс А, ICES-003 класс А, VCCI-A, EN 55022 класс А, EN 55024, EN 61000-3-2, EN 61000-3-3, AS/NZS CISPR 22 класс А, Директива EU EMC 2004/108/EC – последнее издание
Параметры окружающей среды	Dell 6T198 Директива EU RoHS 2002/95/EC – последнее издание

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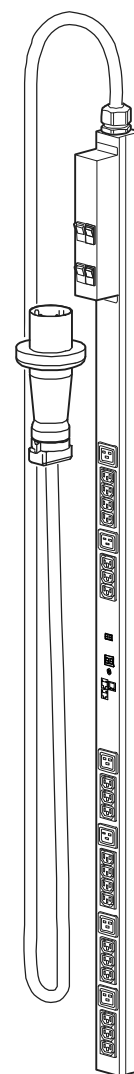
Артикул 990-3873A



简体中文

Dell 测控机架  
配电单元 ( PDU )  
H537N

产品概述和规格



## 产品概述和规格

Dell 测控机架 PDU 为机架中的设备配电。

输出插口 - 该 PDU 具有二十 (20) 个 IEC-320-C13 插孔和六 (6) 个 IEC-320-C19 插孔。

电源线 - 机架 PDU 带有一根 63 A、3 引脚的 IEC-309 电源线。

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### 电气

输入连接	63 A, 3 引脚 IEC-309
容许输入电压	220-240 VAC +6%, -10%
最大输入电流 (相)	63 A
输入频率	50/ 60 Hz
输入功率	15.1 kVA
输出电压	220-240 VAC (相电压)
输出连接	二十 (20) IEC-320-C13 : 六 (6) IEC-320-C19
最大输出电流 (输出插口)	IEC-320-C13 : 10 A ; IEC-320-C19 : 16 A
最大输出电流 (相)	63 A
最大输出电流 (断路器)	16 A

### 物理尺寸

外形尺寸 (高 x 宽 x 深)	162.5 x 5.5 x 4.6 cm (64.0 x 2.2 x 1.7 英寸) 断路器深度 : 9.4 cm (3.7 英寸)
运输尺寸 (高 x 宽 x 深)	187.5 x 22.6 x 13.5 cm (73.8 x 8.9 x 5.3 英寸)
重量	8.0 kg (17.6 磅)
运输重量	9.8 kg (21.6 磅)

### 环境规格

最大海拔高度 (海平面上) 工作时 存储	0 至 3048 m (0 至 10,000 英尺) 0 至 15 240 m (0 至 50,000 英尺)
温度 工作时 存储	0 至 50 ° C (32 至 122 ° F) -15 至 60 ° C (5 至 140 ° F)
湿度 工作时 存储	5% 至 95%, 非冷凝状态 5% 至 95%, 非冷凝状态

## 安全认证

安全信息	VDE, IRAM, SABS, GOST-R, SONCAP, CE
EMC	FCC 第 15 部分 A 类、ICES-003 A 类、VCCI-A、 EN 55022 A 类、EN 55024、EN 61000-3-2、 EN 61000-3-3 , AS/NZS CISPR 22 A 类。 EU EMC 指令 2004/108/EC 柜钗掳媞
环境规格	Dell 6T198 EU RoHS 指令 2002/95/EC 柜钗掳媞

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型号 H537N

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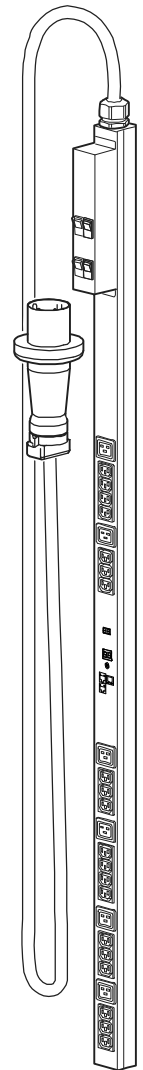
部件号 990-3873A

繁體中文

# Dell 含儀表之機架式 配電裝置 (PDU)

H537N

## 產品概述與規格



## 產品概述與規格

De11 含儀表之機架式 PDU 會將電源分配至機架中的裝置。

插座 - 機架式 PDU 具備二十 (20) 個 IEC-320-C13 插座與六 (6) 個 IEC-320-C19 插座。

電源線 - 機架式 PDU 具備一條 63 A 的 3 針 IEC-309 電源線。

H537N

### 電氣規格

輸入接線	63 A 的 3 針 IEC-309
可接受的輸入電壓	220-240 VAC +6% , -10%
最大輸入電流 (相)	63 A
輸入頻率	50/60 Hz
輸入電源	15.1 kVA
輸出電壓	220-240 VAC (線路至中線, Line-to-Neutral)
輸出連線	二十 (20) 個 IEC-320-C13 ; 六 (6) 個 IEC-320-C19
最大輸出電流 (插座)	IEC-320-C13 : 10 A ; IEC-320-C19 : 16 A
最大輸出電流 (相)	63 A
最大輸出電流 (斷路器)	16 A

### 實體規格

尺寸 (高 x 寬 x 深)	162.5 x 5.5 x 4.6 公分 (64.0 x 2.2 x 1.7 英吋) 在斷路器的深度 : 9.4 公分 (3.7 英吋)
運送包裝尺寸 (高 x 寬 x 深)	187.5 x 22.6 x 13.5 公分 (73.8 x 8.9 x 5.3 英吋)
重量	8.0 公斤 (17.6 磅)
運送重量	9.8 公斤 (21.6 磅)

### 環境規格

最大海拔高度 (平均海平面以上)	
操作	0 至 3048 公尺 (0 至 10,000 英尺)
存放	0 至 15240 公尺 (0 至 50,000 英尺)
溫度	
操作	0 至 50° C (32 至 122° F)
存放	-15 至 60° C (5 至 140° F)
濕度	
操作	5 至 95% , 非凝結性
存放	5 至 95% , 非凝結性

## 法規認證

安全	VDE、IRAM、SABS、GOST-R、SONCAP、CE
EMC	FCC Part 15 Class A、ICES-003 Class A、 VCCI-A、EN 55022 Class A、EN 55024、 EN 61000-3-2、EN 61000-3-3、 AS/NZS CISPR 22 Class A、 EU EMC DIRECTIVE 2004/108/EC- 最新版本
環境規格	De11 6T198 EU RoHS DIRECTIVE 2002/95/EC- 最新版本

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