Specifications



Mounting Location

Mounting preference

Input Plug Type

Mounting Mode



13.43 lb(US) (6.09 kg)

Side

No preference

IEC 60320 C20

Not rack-mountable

Rack units	0U
Mounting position	Vertical
Line Rated Current	16 A
Acceptable Input Voltage	100240 V
Input current limits	20 A
Load Capacity	3300 VA
Input Frequency	50/60 Hz
Outlet type and quantity	21 IEC 60320 C13 3 IEC 60320 C19

Environment

Product Certifications	PSE UL Listed VCCI Class A VDE
Standards	EN 55022 Class A
	EN 55024 EN 61000-3-2 EN 61000-3-3 FCC Part 15 class A ICES-003
Ambient Air Temperature for Operation	23140 °F (-560 °C)
Relative Humidity	595 %
Operating altitude	010000 ft
Ambient Air Temperature for Storage	-13149 °F (-2565 °C)
Storage Relative Humidity	595 %
Storage altitude	050000 ft (0.00000000015240.000000000 m)

Ordering and shipping details

GTIN	731304299509
Country of origin	IN

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	80.24 in (203.8 cm)
Package 1 Width	6.38 in (16.2 cm)
Package 1 Length	4.61 in (11.7 cm)
Package 1 Weight	18.391 lb(US) (8.342 kg)

Contractual warranty

Warranty

2 years repair or replace

Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earrow earr	
Carbon footprint (kg CO2 eq, Total Life cycle)	537
Environmental Disclosure	Product Environmental Profile

Use Better

Materials and Substances	
Packaging made with recycled cardboard	Yes
Packaging without single use plastic	Νο
EU RoHS Directive	Compliant with Exemptions
SCIP Number	1cdb2fed- a06f-4574-913d-8df8e70936b2
REACh Regulation	REACh Declaration
California proposition 65	WARNING: This product can expose you to chemicals including: Diisononyl phthalate (DINP), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov
Energy efficiency	
Optimized Energy Efficiency	Energy efficient product



Use Again

\circlearrowright Repack and remanufacture	
Circularity Profile	End of Life Information
Removable battery	Yes
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.
Take-back	Yes



Product data sheet

Image of product / Alternate images

Alternative

