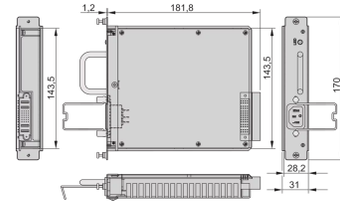


11098-392 PSU 19" AC/DC FOR MICROTCA, WITHOUT-MANAGEMENT, DOUBLE FULL-SIZE



KEY FEATURES

Wide input voltage range 90 ... 264 VAC

Active power factor correction

Construction compatible with AdvancedMC double full-size

Single-wire current share cable for redundancy operation

Corresponds to EMC class B as per EN 55022

Without MicroTCA power management controller

Mains input at front

PRODUCT ATTRIBUTES

Product Type: Power Supply

Type: 19" Switched-Mode

Works With: MicroTCA Systems

Input Voltage AC: 90 – 264 V

Power: 300 W

Number of Output Voltages: 2

Voltage 1: 12 V

Current 1: 25 A

Voltage 2: 3.3 V

Current 2: 3 A

Rack Width: 6 HP

Depth: 186.65 mm

Height: 148.3 mm

ADDITIONAL PRODUCT DETAILS

The MTCA PSU 300 is an exceptionally efficient power module for MicroTCA applications. Without PM EMMC it is suited for application without MicroTCA Hardware Management or can be used in Systems having the PM EMMC onto the Backplane.

Output data for Ta = -25 ... 55 °C with forced cooling of 20 cfm

Connector FCI 51720-10202402AA or Molex 87631-2019

CERTIFICATIONS



North America

All locations

+1.763.422.2661

Chat with us:

schroff.nvent.com

Europe

Straubenhardt, Germany

+49.7082.794.0

Betschdorf, France

+33.3.88.90.64.90

Warsaw, Poland

+48.22.209.98.35

Assago, Italy

+39.02.932.7141

Chat with us:

schroff.nvent.com

Asia

Shanghai, China

+86.21.2412.6943

Qingdao, China

+86.532.8771.6101

Singapore

+65.6768.5800

Shin-Yokohama, Japan

+81.45.476.0271

Chat with us:

schroff.nvent.com

Middle East & India

Dubai, United Arab Emirates

+971.4.378.1700

Bangalore, India

+91.80.6715.2001

Istanbul, Turkey

+90.216.250.7374

Chat with us:

schroff.nvent.com



Our powerful portfolio of brands:
nVent.com **CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER**

© 2023 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.