

CPCI Power Backplane With P 47 Connector, 6 U, 8 HP, 2x P47

CATALOG NUMBER

23098-396



Power Backplane for CompactPCI Applications. With P47 Power Connector.

CERTIFICATIONS



FEATURES

In accordance with: PICMG 2.11 R1.0 CompactPCI Power Interface specification

In accordance with: PICMG 2.9 R1.0 System Management Bus specification

Single, parallel or redundant operation possible

Geographical address adjustable

Power supply over crimp contacts inserted into the plug, no supply voltage on the backplane

Power cable available as an accessory

DC outlets with powerbugs for extremely low drops in voltage

PRODUCT ATTRIBUTES

Product Type: Backplane

Number of Slots: 1

Rack Height: 6U

Backplane Type: CompactPCI Power Backplane with P47

Slot Width: 8HP

Power Connector Type: (2) P47

Utility Connector Type: SMCQ, 12-pin; MicroMatch, 10-pin

Width: 39.6mm

Gross Weight: 0.391kg

Package Quantity: 1

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

All locations +1.763.422.2661 Chat with us: nvent.com/schroff

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: nvent.com/schroff

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: nvent.com/schroff

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: nvent.com/schroff



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE