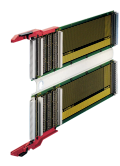
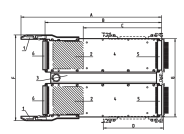


# 23021-001 TEST ADAPTORS FOR VMEBUS, P1, 3 U, 160 MM







## **KEY FEATURES**

Routing and layer stack-up match the requirements of the VME bus

Measuring field for current and voltage measurement (V/I), (a)

Additional measuring pins, e.g. for the probe tips of an oscilloscope (b)

1 pin position for second test object, 1 pin position for terminator board

6 U test adaptors consist of two 3 U test adaptors linked via an intermediate adaptor

Voltage supply lines are designed for 2 A

## **PRODUCT ATTRIBUTES**

Product Type: Test Adapter Type: VMEbus Connector Type: C96, System Bus Board Depth: 160 mm Rack Height: 3 U Measuring Field: Current; Voltage

## ADDITIONAL PRODUCT DETAILS

Test Adapter for VMEbus Boards to access test points on the board.

For 9 U VMEbus test Adapter solution see Intermediate Adaptor Adaptor Bracket, 9 U, 220 mm, 350 mm.

P1 = System Bus, P2 = I/O Bus.

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

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

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

### 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



© 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.

Our powerful portfolio of brands:

nVent reserves the right to change specifications without notice.