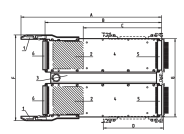


# 23021-100 TEST ADAPTORS FOR VMEBUS, P2, 3 U, 160 MM







# **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, I/O Bus
Board Depth: 160 mm
Rack Height: 3 U
Measuring Field: Current; Voltage

Number of Layers: 6

## 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



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