# #01 POLYRACKTECH-GROUP VME64X

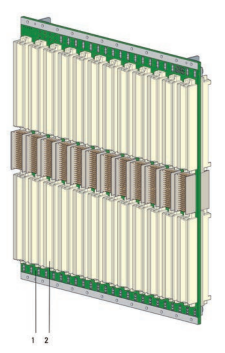
// Product Information







# // Product Information



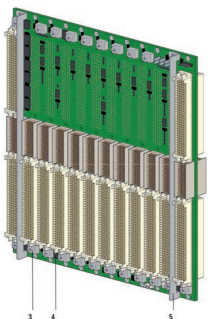
# Configuration example

The diagram shows the configuration of a J1/J2 VME64x with P0

- 1 Printed circuit board
- 2 Connector
- 3 Power elements
- 4 Components
- 5 Stabilization bar

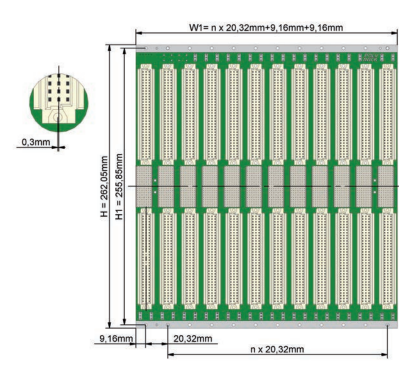
# Surface finishing

PC board = immersion tin





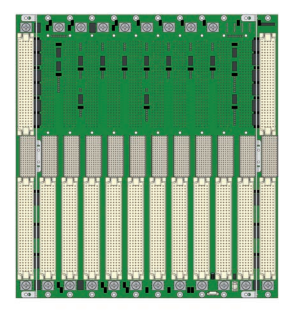
### // Product Information



# Dimension diagrams

J1/J2 VME64x Front view

 $W1 = total \ width$   $n = number \ of \ slots$  $PCB \ thickness = 3.75 \ mm$ 



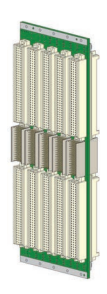
J1/J2 VME64x Rear view



### // Basic Units

# Basic Units

The basic units differ with regard to the number of slots



# J1/J2 VME64x

Scope of delivery
Backplane, fully equipped
Terminal screws M4
for power input elements

# Delivery form

1 pc In units for self-assembly

### Note

- Number of layers = 10
- Number and configuration of power elements on request