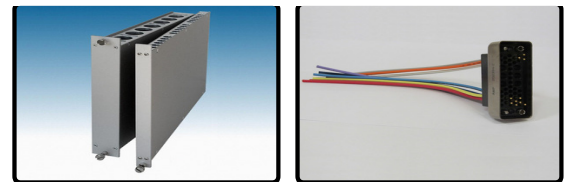


NIM mechanics

[Request Quote](#)



NIM mechanics



Blank NIM Mechanics / Cassettes

NIM cassettes with mounting blocks for printed circuit boards and optional NIM connectors.

Main Features

- Rigid and solid construction. All parts , i.e. bottom, top, front and side panels are secured by screws. Various possibilities for electrical board mounting inside by use of special mounting blocks with variable positions. Optimized design for maximum space inside, several boards can be placed within one cassette.
- Various possibilities for electrical board mounting inside by use of special mounting blocks with variable positions.
- Optimized design for maximum space inside, several boards can be placed within one cassette
- Set includes Aluminum front panel (blank), mounting blocks / holders for PCB, screw set and NIM front locking screw
- Rear panel cut out for standard NIM connector
- High efficient shielding due to low resistive screw connections
- High insulated inner side of mechanic by hard eloxation
- Thermodynamically optimised design of top and bottom panels with large air entries, 2280mm² (1/12 size) / 4560mm² (2/12 size)

Standard configurations

Items	Description, Part number
NIM 1/12	NIM cassette 1/12 slot wide with front panel, 141 00 22
NIM 2/12	NIM cassette 2/12 slot wide with front panel, 141 00 33
NIM 3/12	NIM cassette 3/12 slot wide with front panel, 141 00 66
NIM connector	NIM connector, 10 pins, wired (200mm long cables), 141 06 66
NIM 1/12 low cost	NIM cassette with front panel – restricted features, 141 00 23

No further technical details available! Please see Features and documentation!

Product Data Sheet

NIM mechanics: [Print Product Data Sheet](#)

Documentation

Manual:

Introduction: [WIENER NIM CAMAC introduction](#)

©2013 W-IE-NE-R, Plein & Baus, GmbH. All Rights Reserved