

ProMik

Enclosure Options

19" Rack, 19" 1/2 Rack, Desktop



Desktop Version



19" Half Rack Version

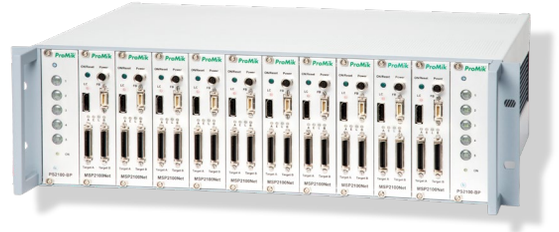


19" Rack Version

Enclosure Options

Overview

Depending on the production, Flashing and testing environment, ProMik offers various enclosure options to live up any demands in electronics manufacturing. For integration in any ATE equipment the 19" and 19" half rack ensure simple integration and modularity. On the other hand, the desktop version can easily be integrated in space-critical installation situations or as a table-top unit, e.g. in development.



19" Rack Version

19" Rack Version

- Accommodates up to 10 x ProMik modules in a standard ProMik 19" rack
- Integrated power supply to control and monitor targets power supply
- The ProMik Rack backplane enables individual cables per channel
- Integrated Ethernet switch and power supply for programmers
- Rear panel connections: 100-240 VAC and Ethernet RJ45 host interface
- Rack enclosure standard dimensions:
 - Size: 482 x 133 x 432 mm

19" Half Rack Version

- Accommodates up to 5 x ProMik modules in a standard ProMik 19" rack
- Integrated power supply to control and monitor targets power supply
- The ProMik Rack backplane enables individual cables per channel
- Integrated Ethernet switch and power supply for programmers
- Rear panel connections: 100-240 VAC and Ethernet RJ45 host interface
- Rack enclosure standard dimensions:
 - Size: 267 x 133 x 432 mm

Desktop Version

- Small form factor
 - Robust design
- The following data applies for the dimensions of the full enclosure

- Size: 170 x 168 x 49 mm

Includes AC/DC Desktop Adapter 15V 60W



Desktop Version



19" Half Rack Version