

GPP 10 Medical

Technical data:

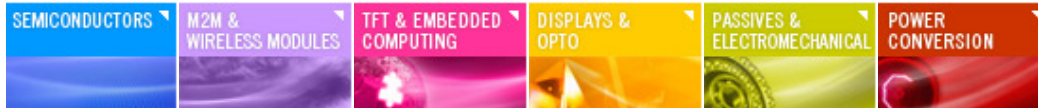
AC-Input: 100 to 240 VAC (50 to 60 Hz)

DC-Output:

Output data	P/N
5V / 1600mA	1950062
6V / 1400mA	1950064
7,5V / 1200mA	1950063
9V / 1000mA	1950068
12V / 800mA	1950082
15V / 700mA	1950067
18V / 560mA	1950066
24V / 420mA	1950065

- Higher efficiency = higher power from same unit size
- New Design = conforms to the most important safety standards
- Complies with IEC 60601
- Interchangeable primary adapters
- Constant voltage, current limited
- Low standby power $\leq 0,3$ Watt at U_{out} 5V till 12V
 $\leq 0,5$ Watt at U_{out} 15V till 24V
- Continuously short circuit proof

.../..



GPP 10 Medical

Interchangeable primary adapters:

Adapter	P/N
Euro	1827417
UK	1827420
USA	1827422
AUS	1827425
IEC	1827428

Application:

- Blood analyzers
- Laboratory equipment
- Patient monitors
- Measuring instruments

Comparison between GPP- to MPP-system:

- Simple handling and audible snap-in of primary adapters
- Improved design of housing and primary adapters
- Fulfils most of the important international safety standards
- Fulfils Energy Star requirements