

FRIWO Gerätebau GmbH Von-Liebig-Straße 11 · 48346 Ostbevern · Germany Tel. +49 2532 81-0 · sales@friwo.com · www.friwo.com

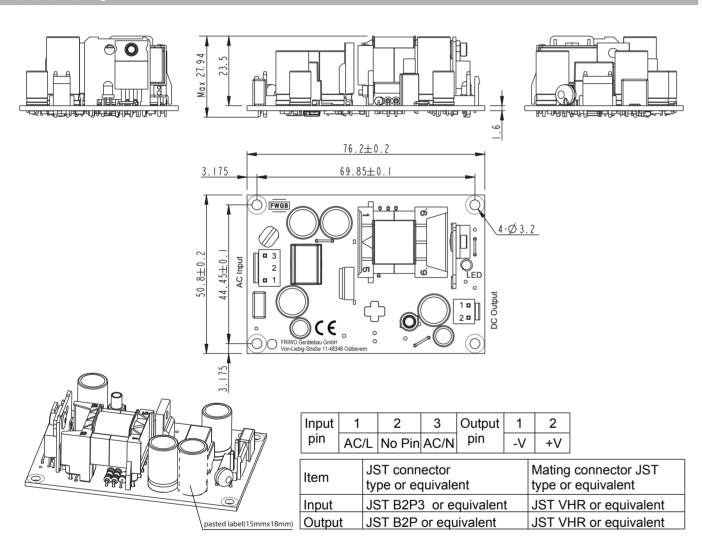




All products conform to IEC 60601-1 and IEC62368-1.



### Mechanical Drawings



Alle Abmessungen in Inch, Abweichung ± 0.02
All Dimensions in Inch, Deviation 0.02









\*Approval in progress. Please refer to our homepage for the current approval status

# Characteristics High efficiency: up to 88% Low no load power consumption <80mW Low leakage current ≤10µA IEC 60601-1-2, 4th edition ready Wide operating temperature range 0 - 70°C without derating Wide input voltage range 85 - 264 VAC without derating Isolation 2x MOPP Convection cooled 18 W EN 55011/32 Class B conform

# **HERC18** ₽ 18W MEDICAL POWER SUPPLY

FRIWO is revolutionizing its existing open-frame product portfolio by adding the new product line "HERC". The product name stands for "High Efficiency and Rapid Customization" and features two essential characteristics of the compact built-in components: very high efficiency meets an easy-to adapt open design for fast customer-specific modifications. All this on market standard PCB measures of 3"x2", 4"x2" and 5"x3" for the different power ratings — combined with minimal height of only 1"- 1.3".

With up to 94 % efficiency, the power supplies belong to the top tier. FRIWO also sets new standards for idle power consumption: the DOE VI requirements for external power supplies are exceeded, which is quite unusual for open-frame power supplies. The first lines of the new product series include output voltages of 5 - 48 VDC for power classes of 18 W, 30 W and 175 W. Further power ratings of the new product line are still being engineered and will be launched shortly.

The new HERC series complements FRIWO's established OF product family: compact, open-frame power supplies for the most demanding applications. Designed for maximum vibration, shock and temperature resistance, the incredible operating life of these devices sets new standards. Support also comes from their compact design, which dispenses with active fans. All the devices are purely convection cooled, which makes them far quieter in operation and avoids the need for a component that is prone to failure.

Model Selection: Output Specifications							
Article no.	FW Type	Voltage	Current	Output Power	Ripple voltage*	Efficiency (typ)	No-Load Power
1899395	FW8001M/OF/5/HERC	5 V	3000 mA	15 W	150 mV pp	82.0 %	60 mW
1899396	FW8001M/OF/12/HERC	12 V	1500 mA	18 W	120 mV pp	86.0 %	60 mW
1899397	FW8001M/OF/15/HERC	15 V	1200 mA	18 W	150 mV pp	86.5 %	60 mW
1899233	FW8001M/0F/24/HERC	24 V	750 mA	18 W	180 mV pp	86.7 %	80 mW
1899398	FW8001M/0F/48/HERC	48 V	375 mA	18 W	200 mV pp	88.5 %	80 mW

<sup>\*</sup> Ripple measured with 20MHz Bandwidth Oscilloscope and 0.1 uF/50V ceramic capacitor and 10 uF/47V aluminum electrolytic capacitor across the output terminal







\*Approval in progress. Please refer to our homepage for the current approval status



**Input Specifications** 

100-240 V +10%/-15% Input voltage Frequency 50-60 Hz Input current 400-200 mA Inrush current (@240V) <50A

**General Specifications** 

**Operating temperature** -25..+70°C (above 50°C derated output power see derating curve)

**Operating humidity** 10..95 % **Operating altitude** ≤3000 m -40°C..+85°C Storage temperature 10..95 % Storage humidity Atmospheric pressure 70-106kPa **Output voltage tolerance** ±5 % Line regulation ±0.5 % ±3 % **Load regulation** ≤2 s Turn-on delay Hold-up time >10ms (120V) >50 ms (230 V)

MTBF calculation\* 500.000h acc. Mil217F (based on calculations at 120Vac/60Hz & 230Vac/50Hz, ambient 25°C and 100% load)

**PCB Material** 

76.2x50.8x27,94mm (3"x2"x1.1") Dimensions

Weight 60 g **AC** input IST B3P2-VH DC output IST B2P-VH

Safety

Safety standards IEC/EN/ANSI 60601-1 Edition 3.1, IEC/EN62368:2014

**Approbations** Europe, USA **Protection class** Class II configuration Isolation Input - Output 2xMOPP

**Leakage Current** ≤ 10 µA Flame class UL 94 V0

**Electric Strength Test** 4.2kV Input - Output

Overload protection Yes Overvoltage protection Yes **Short ciruit protection** Yes

**EMC Compliance** 

**Conducted and radiated Emmisions** EN55032 Class B, EN55011 Class B, FCC15, Class B, EN60601-1-2 4th Edition

EN55024, EN60601-1-2 4th Edition **Immunity** EN61000-3-2 Class A Harmonics EN61000-3-3 Flicker noise Yes

ESD (contact / air) EN61000-4-2 8kV /15kV Criteria B 100V Criteria B 240V Immunity against radiated field EN61000-4-3 10V/m Criteria A 100V Criteria A 240V EN61000-4-4 2kV Criteria B 100V Criteria B 240V ETF / Burst EN61000-4-5 1kV / 2kV Criteria B 100V Criteria B 240V Surge 10V Criteria A 100V Immunity against conducted disturbances EEN61000-4-6 Criteria A 240V 0% 0,5 Cycle Criteria B 100V **Voltage dips** EN61000-4-11 Criteria A 240V 40% 5 Cycle Criteria B 100V Criteria A 240V

70% 25 Cycle Criteria B 100V Criteria A 240V 0% 5s Criteria B 100V Criteria B 240V

EN61000-4-8 Immunity against magnetic field 30A/m Criteria A 100V Criteria A 240V

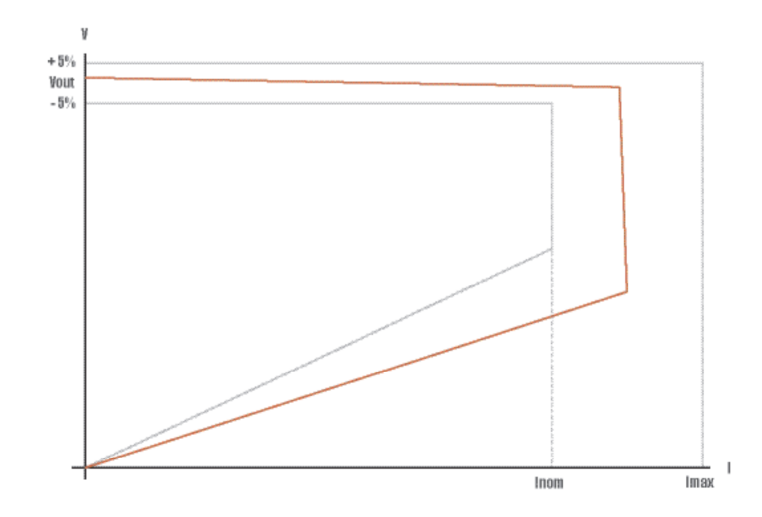
### **Shock Test**

IEC 60068-2-27 Standard Peak acceleration 30g Pulse width 11 ms 18 Numbers of pulses (total)

### Vibration

Standard IEC 60068-2-6 Frequency range 10 – 500 Hz Cross-over-frequency 58 – 62 Hz Displacement amplitude 0.2 mm Peak acceleration 3 g Number of cycles 10 per axis

## utput Characteristics



<sup>\*</sup> MTBF are theoretically determined values, which does not guarantee the lifetime of the product