



# Hilberling

Hilberling GmbH · Entwicklungslabor · Hochfrequenztechnik

Heinrich-Hertz-Straße 2 · D - 24790 Schacht-Audorf

eMail: [info@hilberling.de](mailto:info@hilberling.de) · [www.hilberling.de](http://www.hilberling.de)

## HPS48-20/7

Power Supply  
for HF Power Amplifiers





Project: Power Supply

Technical Data

#### AC Connectors

- Supply Voltages AC IN 7 x 100 V ... 240 V / 50 ... 60 Hz / 15 A
- Connector type: IEC C20 / separate Fuse Protection

#### DC Connectors

- Output Voltages DC OUT 3 x +54 V / 45 A (2 x 22.5 A)
- 1 x +54 V / 22.5 A
- Connector type: CliffCon FCR2068

#### Status LEDs

- AC Stand-by 7 x LED green
- DC-OUT 7 x LED green

#### Temperature Range

- Operation 0 ... +40°C
- Storage 0 ... +70°C

#### Cooling

- Air Cooling active by Fans
- Air Entrance Front Panel
- Air Outlet Rear Panel

#### Housing

- Material Sheet Steel / Front Panel Aluminum
- Dimensions 19" / 5HU / Depth 460 mm
- Weight 22.0 kg



# Hilberling

HF-Entwicklungslabor eMail: info@hilberling.de

Heinrich-Hertz-Str. 2 24790 Schacht-Audorf

## Data Sheet / Specification

### HPS48-20/7

### Project: Power Supply

### Outline Drawings

