

Examples for customer specific power supplies: We design and manufacture according to your requests!



MCP 140 - 2000

Medium voltage precision power supply equipped with the options: coarse/fine potentiometers for voltage and current, digital interface, analogue programming and power limitation.



HCV 3,1M - 12000

Power supply for VUV-spectrometer

3 outputs in series:
0 - $\pm 100\text{V}$; 0 - 1 mA
0 - $+2000\text{V}$; 0 - 1 mA
0 - $+10000\text{V}$; max. 0,1 mA



HCV 57M - 20000

Multiple output high voltage supply
19 voltage sources with 11 output voltages
from 6kV to 20 kV



NLV 27M - 400

Power supply for beam deflection
5 double outputs with countermoving voltages:
0 - $\pm 400\text{V}$; max. 1mA

Examples for customer specific power supplies: We design and manufacture according to your requests!



HCK 800M - 13000
Cable testing unit
13kV / 120 mA
Many special functions



HCH 4950M - 90000
Ion source power supply (extractor)
0 - 90 kV; 0 - 55 mA
Stability over 8h and TK: 1×10^{-5} from nominal value



NTN 100M - 12,5
Isolated low voltage power supply
designed for floating operation up to 20kV
0 - 12,5 V, 0 - 8 A



HCN 35M - 50000
Isolation test unit
0 - 50 kV, 0 - 0,6 mA
Two high resolution measuring circuits for current

Examples for customer specific power supplies: We design and manufacture according to your requests!



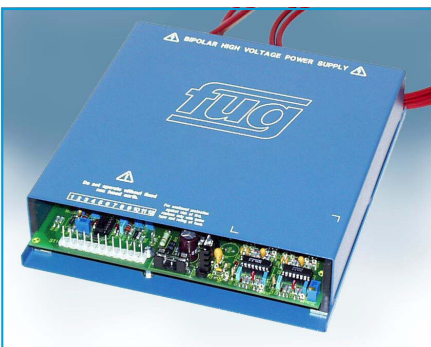
HCN7E - 7000

Customer specific test equipment
0 - 7 kV, max. 1 mA
with test pistol



HCE 2,4M - 12000

Customer specific high voltage module
0 - 12 kV, max. 200 μ A
For picture tube testing



HCM 7,5B - 30000

Customer specific high voltage module
bipolar
0 - \pm 30 kV, 0 - \pm 0,25mA
for mass spectrometers



NLV 299M - 50

Multiple magnet power supply
2 linear regulated deflection amplifiers \pm 50V,
 \pm 1A, to 1000Hz
4 adjustment supplies \pm 12V, \pm 500mA
1 lens power supply \pm 35V, to 3A
High regulation stability



HCV 349M - 6500

High voltage supply for backward wave tube
0 - 6,5 kV, 0 - 50 mA
with floating heater supply
Special design for airborne use (vibration hard)



Multi output HV power supply

Based on standard cassettes of the HCE
type range
Basic unit HCN 350 - 12500