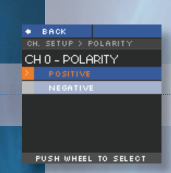




## **NHR**

### **EXCLUSIVE: ELECTRONICALLY SWITCHABLE POLARITY**



#### **CHANGE POLARITY IN 4 STEPS**

Simple, efficient, 100 % safe

- ▶ 4 channels, electronically switchable polarity
- 2 kV / 6 kV versions
- very low ripple and noise
- ▶ 6 kV with switchable modes:

up to 2 kV / 4 mA, 4 kV / 3 mA or 6 kV / 2mA

- Front panel control with 1,44" TFT display
- New control software
- USB, CAN interfaces
- Benchmark setting ripple and noise characteristics

The iseg NHR modules are multi-channel high voltage power supplies in 1/12 NIM standard cassette format. The iseg technology combines ultra precise high voltage generation and measurement in pico amp range.

The NHR series provides up to 4 channels, each with an independent voltage and current control and electronically reversible polarity. The 6kV channel provides a maximum of versatility: with three electronically switchable HV-generation modes it can supply 4 mA up to voltages of 2 kV, 3 mA up to 4 kV or 2 mA up to 6 kV. Alternatively the NHR can be equipped with cost efficient 2 kV / 6 mA channels with one HV output mode.

Several NHR modules can be daisy-chained by CAN and controlled with a single USB connection or by optional iseg iCS system via Ethernet. The module is made of best components such as 24 bit ADC and 20 bit DAC, an excellent front panel control with TFT display plus comprehensive security features.





Via Acquanera, 29 tel. 031.526.566 (r.a.) info@calpower.it 22100 C0M0 fax 031.507.984 www.calpower.it

DIO

www.iseg-hv.com





### **NHR**

### **EXCLUSIVE: ELECTRONICALLY SWITCHABLE POLARITY**

# CHANGE POLARITY IN 4 SIMPLE STEPS:

٠	васк							
М	MENU							
DEVICE MENU								
>	CONTROL							
>	CHANNEL	SETUP						
>	MODULE S	SETUP						
>	HARDWAR	E LIMITS						
>	SUPPLY A	/ TEMP						
>	INFO							
	PUSH WHEEL	. TO SELECT						

Select "Channel setup"



Setup each channel individually



PUSH WHEEL TO SELECT

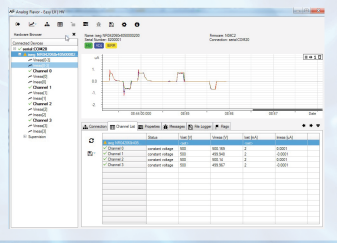
Select "Polarity"



Select preferred polarity

	NHR STANDARD	NHR HIGH PRECISION		
Polarity	electronically switchable			
Ripple and noise	< 10 mV	< 2-3 mV		
Temperature coefficient	50 ppm / K	30 ppm/K   opt. 10 ppm/K (TC		
Resolution voltage setting	2 • 10 <sup>·6</sup> • V <sub>nom</sub>			
Resolution current setting	2 • 10 <sup>-6</sup> • I <sub>nom</sub>			
Resolution voltage measurement	2 • 10 <sup>-6</sup> • V <sub>nom</sub>	1 • 10 <sup>-6</sup> • V <sub>nom</sub>		
Resolution current measurement - full range				
Resolution current measurement - 2nd range		50 pA [I <sub>out</sub> < 20μA]		
Accuracy voltage measurement		± (0.01 % • V <sub>out</sub> + 0.01 % • V <sub>nor</sub>		
Accuracy current measurement *- full range				
Accuracy current measurement *- 2nd range	n/a	± (0.01 % • I <sub>out</sub> + 4 nA)		
Rate of voltage change	1 • 10 <sup>-6</sup> • V <sub>nom</sub> /s up to 0.2 • V <sub>nom</sub> / s   opt. up to 0.75 • V <sub>nom</sub> / s			
HV connector	SH	V		
Case	1/12 NIM cassette			
Protection	INHIBIT, Safety loop, short circuit, overload, hardware V/I limits			

	CONFIGURATIONS / KONFIGURATIONEN								
	MODEL	CHANNELS	PRECISION	OUTPUT VOLTAGE	OUTPUT CURRENT	OUTPUT MODES			
	NHR 20 20	2	Standard	2000 V	6 mA	2 kV / 6 mA			
	NHR 20 60	2	Standard	6000 V	4 mA	6 kV / 2 mA   4 kV / 3 mA   2 kV / 4 mA			
	NHR 40 20	4	Standard	2000 V	6 mA	2 kV / 6 mA			
	NHR 40 60	4	Standard	6000 V	4 mA	6 kV / 2 mA   4 kV / 3 mA   2 kV / 4 mA			
7/9	NHR 22 20	2	High	2000 V	6 mA	2 kV / 6 mA			
***************************************	NHR 22 60	2	High	6000 V	4 mA	6 kV / 2 mA   4 kV / 3 mA   2 kV / 4 mA			
	NHR 42 20	4	High	2000 V	6 mA	2 kV / 6 mA			
	NHR 42 60	4	High	6000 V	4 mA	6 kV / 2 mA   4 kV / 3 mA   2 kV / 4 mA			
	Other configurations on request! Andere Konfigurationen auf Anfrage.								



Take advantage of quick access with the new Control Software:

- for Linux / Windows / Mac
- instant access
- graphical plots with export
- logging and data export
- hardware configuration
- many more new features

**Cal Power** 

Via Acquanera, 29 tel. 031.526.566 (r.a.) info@calpower.it

22100 COM0 fax 031.507.984 www.calpower.it **iseg** is a manufacturer of very precise and stable High Voltage Power Supplies with focus on physics and industrial applications. The product portfolio includes AC/ DC, DC/DC and modular High Voltage systems. The company was founded in 1995. Continuous growth and innovation strengthened the company's market position. **iseg** is well known for the delevopment of outstanding custom specific solutions for various special applications.

© iseg | September 2017 | Version 1.2 (FR) www.iseg-hv.com