

VHS

VERSATILE HIGH VOLTAGE MODULE IN VME STANDARD







- > 2 / 4 / 12 channel, 500 V 20 kV versions
- low ripple and noise
- hardware voltage and current limits
- voltage and current control per channel
- programmable parameters (delayed trip, ramp etc.)
- low voltage configurations possible (VMS modules)

The VHS modules of this series are multichannel high voltage power supplies in VME standard. With up to 12 channels each single channel has an independent voltage and current control.

Being offered in different configurations this module perfectly covers various types of applications such as detector supply, experimental setup or lab use. The module is made of high precision components such as 24 bit ADC and 20 bit DAC and provides comprehensive security features.

Cal Power

Via Acquanera, 29 tel. 031.526.566 (r.a.) info@calpower.it 22100 COM0 fax 031.507.984 www.calpower.it





SPECIFICATIONS / SPEZIFIKATION Ripple and noise < 10 mV 2 • 10⁻⁶ • V_{nom} Resolution voltage setting 2 • 10⁻⁶ • I_{nom} Resolution current setting Resolution voltage measurement 2 • 10⁻⁶ • V_{nom} 2 • 10⁻⁶ • I_{nom} Resolution current measurement ± (0.01 % • V_{out} +0.02 % • V_{nom}) Accuracy voltage measurement * Accuracy current measurement * \pm (0.01 % • I_{out} +0.02 % • I_{nom}) up to $0.2 \bullet V_{nom/s}$ | opt. up to $0.75 \bullet V_{nom/s}$ Rate of voltage change **HV** connector R51 | SHV Case 6U VME cassette, width 1 slot / 2 slot INHIBIT, Safety loop, overload, hardware V/I limits Protection $^{*)}$ All specifications guaranteed from 1% \cdot V $_{\rm nom}$ < V $_{\rm out}$ < V $_{\rm nom}$

ORDER & OPTIONS / BESTELLINFORMATIONEN					
OPTION	ORDER INFO	EXAMPLE			
POLARITY	positive: $\mathbf{x} = \mathbf{p}$, negative: $\mathbf{x} = \mathbf{n}$	VHS 40 05 p			
REDEL connector	R51				
INHIBIT - down	ID				
INHIBIT - up	IU				

CONFIGURATIONS / KONFIGURATIONEN						
MODEL	CHANNELS	OUTPUT VOLTAGE	OUTPUT CURRENT	SLOTS	HV CONNECT	
VHS 40 05x	4	500 V	15 mA	1	SHV	
VHS CO 05x	12	500 V	15 mA	2	SHV R51	
VHS 40 10x	4	1 kV	8 mA	1	SHV	
VHS CO 10x	12	1 kV	8 mA	2	SHV R51	
VHS 40 20x	4	2 kV	4 mA	1	SHV	
VHS CO 20x	12	2 kV	4 mA	2	SHV R51	
VHS 40 30x	4	3 kV	3 mA	1	SHV	
VHS CO 30x	12	3 kV	3 mA	2	SHV R51	
VHS 40 40x	4	4 kV	2 mA	1	SHV	
VHS C0 40x	12	4 kV	2 mA	2	SHV R51	
VHS 40 60x	4	6 kV	1 mA	1	SHV	
VHS CO 60x	12	6 kV	1 mA	2	SHV R51	
VHS 20 80x	2	8 kV	1 mA	2	SHV	
VHS 20 100x	2	10 kV	0.7 mA	2	SHV	
W VHS 20 100x	2	20 kV	0.4 mA	2	SHV	
Other configurations on request! Andere Konfigurationen auf Anfrage.						



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

22100 COM0 fax 031.507.984 www.calpower.it



iseg Spezialelektronik GmbH

Bautzner Landstr. 23 01454 Radeberg Germany

> phone: +49 351 26996-0 Fax: +49 351 26996-21 e-mail: info@iseg-hv.com

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 | November 2016 | Version 1.0 www.iseg-hv.com