

32-channel High Voltage Power Supply EDS 20 025x¹⁾

¹⁾x = p: $V_O = 0$ to + 2,5 kV / 500 μ A

¹⁾x = n: $V_O = 0$ to - 2,5 kV / 500 μ A

Operators Manual

(Device with SN: 71xxx)

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Certificate of calibration

Attention!

-It is not allowed to use the unit if the covers have been removed.

-We decline all responsibility for damages and injuries caused by an improper use of the module. It is highly recommended to read the manual before any kind of operation.

Note

The information in this manual is subject to change without notice. We take no responsibility for any error in the document. We reserve the right to make changes in the product design without reservation and without notification to the users.

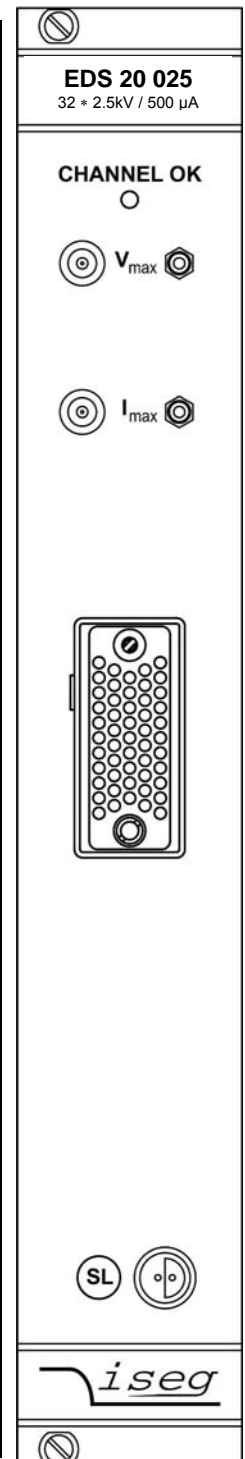
Filename EDS20025x_504_V408eng____; version 4.08 as of 2008-01-31

1. General information

The EDS 20 025 is a 32-channel high voltage power supply in 6U Eurocard format. The 32-channel module is added at two 16-channel modules, which are controlled independently of each other. Each single channel is also independently controllable. The EDS 20 025 is made ready for mounting into a crate. The powered system crate ECH xxx (19" rack) carries up to 8 modules. It is also possible to supply the modules separately with the necessary power. The unit is software controlled via CAN-Interface directly through a PC or similar controller.

2. Technical data

EDS 20 025 ¹	
Output current I_O per channel at V_O	max. 500 μ A ¹ $x = p$: 0 to + 2500 V ¹ $x = n$: 0 to - 2500 V
Ripple and noise	$f = 10$ Hz to 100 MHz: < 20 mV (at max. load) under two conditions: - at $V_O > 1000$ V and - the different voltage between the channels must be less than 600 V_O , e.g. $V_{O\ CH31} = 2500$ V $\Rightarrow V_{O\ CHn} \geq 1900$ V; (n= 16 to 30)
Hardware current trip	Potentiometer I_{max} for 32 channels
Hardware voltage limit	Potentiometer V_{max} for 32 channels ($1,5$ kV $\leq V_{max} \leq 2,5$ kV)
Interface	CAN interface, potential free
Data format	floating-point single precision (setting and measurement)
Voltage setting	Resolution better than 100 mV
Voltage measurement *)	Resolution: better than 50 mV
	Accuracy: $\pm (0,01\% * V_O + 0,02\% * V_{nom})$ for one year only guaranteed in the setting range $1\% * V_{nom} < V_O \leq V_{nom}$
Current measurement *)	Resolution better than 10 nA
	Accuracy: $\pm (0,1\% * I_O + 0,4\% * I_{nom})$ for one year only guaranteed in the setting range $1\% * V_{nom} < V_O \leq V_{nom}$
¹ with standard sample rate 500/s and digitalfilter 64	
Temperature coefficient	$< 5 * 10^{-5}/K$
Stability V_O	$< 5 * 10^{-5}$ (no load/load and ΔV_{IN})
Rate of voltage change	up to 500 V/s via software
Operating mode	Full module and channel control via CAN interface in EHS mode: EDCP (Enhanced Device Control Protocol) or EHQ mode: DCP (Device Control Protocol) see manual CAN interface
Module status	green LED at channels 0-31 will work with status ready
Protection loop (I_s) (2 pin Lemo-socket)	5 mA $< I_s < 20$ mA \Rightarrow module on $I_s < 0,5$ mA \Rightarrow module off
Power requirements V_{IN}	+ 24 V (4,0 A) and + 5 V (0,4 A)
Packing	32-channels in 6U Euro cassette (W/D: 40,64 / 220 mm)
Connector	96-pin connector according to DIN 41612
HV connectors	51-pin Redel Multipin-Connector for channel 0 to 31 32 pins HV-out, ch0 to ch31, 4 pins Common-GND, C-RTN 2 pins Safety Loop, SL PIN 22, SL PIN 30



3. Handling

The supply voltages and the CAN interface is connected to the module via a 96-pin connector on the rear side of the module.

The maximum output current and voltage for the channels 0 to 32 are defined through the position of the corresponding potentiometer I_{max} resp. V_{max} .

It is possible to measure the hardware limits, which has been set with reference to the maximum possible current resp. voltage at the socket below. 100 % I_{max} resp. V_{max} corresponds to 2,5 V. The output current and voltage will be limited to the setting value after it exceeds the threshold and the corresponding green LED on the front panel is 'OFF'.

At the bottom on the right side of the front panel is the 2-pin LEMO socket for the safety loop. This connector is installed in-line with the upper (SL PIN 22) and lower SL contacts (SL PIN 30) on the HV connector (see the pin designation on the front panel or in the pin assignment). The safety loop will be closed by connection of the load with help of a connection between PIN 22 and 30 on the HV cable side of the connector. If the safety loop is active then output voltage on all channels is present only if a current of any polarity is flowing in a range of 5 to 20 mA (i.e. safety loop closed). If the safety loop is opened during operation then the output voltages on all channels are shut off without ramp and the corresponding bit in the 'Status module' will be cancelled. After the loop will be closed again the channels must be switched 'ON' and a new set voltage must be given before it is able to offer an output voltage.

The pins of the loops are potential free, the internal voltage drop is ca. 3 V. Coming from the factory the safety loops are not active (the corresponding bit is always set). Removing of an internal jumper on the rear side of the unit makes the loops active.

(s. App. B "Operator's Manual CAN-Interface").

Pin assignment 96-pin connector according to DIN 41612:

PIN		PIN		PIN		Data					
a1		b1		c1		+5V					
a3		b3		c3		+24V					
a5		b5		c5		GND					
a11		b11		c11		<table style="border: none; margin-left: 20px;"> <tr> <td>@CAN_GND</td> <td rowspan="3" style="font-size: 2em; vertical-align: middle;">}</td> <td rowspan="3" style="vertical-align: middle;">potential free</td> </tr> <tr> <td>@CANL</td> </tr> <tr> <td>@CANH</td> </tr> </table>	@CAN_GND	}	potential free	@CANL	@CANH
@CAN_GND	}	potential free									
@CANL											
@CANH											
a13						RESET					
		b13				OFF with ramp (e.g. at power fail)					
a30	A4	b30	A5	c30	GND	} Address field module address (A0 ... A5)					
a31	A2	b31	A3	c31	GND						
a32	A0	b32	A1	c32	GND						

The hardware signal "OFF with ramp" (Pulse High-Low-High, pulse width $\leq 100 \mu s$) on pin b13 will be shut off the output voltage for all channels with a ramp analogue to the Group access "Channel ON/OFF". The ramp speed is defined to $V_{OUTmax} / 50 s$. This is the actually module ramp speed after "OFF with ramp".

With help of the Group access "Channel **ON**/OFF" all channels are switched "ON" again.

With the address field a30/b30 a32/b32 the module address will be coded.

(see item 4.4, description 11bit-Identifier).

Connected to GND $\Rightarrow A(n) = 0$; contact open $\Rightarrow A(n) = 1$

Pin assignment Multipin Redel HV connector:

