

#### **Technical documentation**

Last changed on: 26.03.2020

# EDS Series (late 2018)

Distributor High Voltage Module with Common Floating Ground

- 16 / 24 / 48 channel, 1kV 3 kV versions
- Low cost version with reduced current measurement accuracy
- very low ripple and noise
- hardware voltage and current limit
- voltage control and current measurement per channel
- programmable parameters





### **Document history**

Version	Date	Major changes
3.1	26.03.2020	Improved documentation chapter Hardware Limit, Delayed Trip
3.0	25.11.2019	safety information, glossary
2.3	12.11.2019	Improved documentation
2.2	06.09.2019	Configuration revised
2.1	17.12.2018	Model revision "late 2018", starting with Serial number: 7100001 Technical data and configurations updated
2.0	28.02.2017 01.10.2018	Relayouted documentation Notes revised

### **Disclaimer / Copyright**

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The information in this manual is subject to change without notice. We take no responsibility for any mistake in the document. We reserve the right to make changes in the product design without reservation and without notification to the users. We decline all responsibility for damages and injuries caused by an improper use of the device.



## Safety

This section contains important security information for the installation and operation of the device. Failure to follow safety instructions and warnings can result in serious injury or death and property damage.

Safety and operating instructions must be read carefully before starting any operation.

We decline all responsibility for damages and injuries caused which may arise from improper use of our equipment.

### Depiction of the safety instructions

#### DANGER!



"Danger!" indicates a severe injury hazard. The non-observance of safety instructions marked as "Danger!" will lead to possible injury or death.

#### **WARNING!**



"Warning!" indicates an injury hazard. The non-observance of safety instructions marked as "Warning!" could lead to possible injury or death.

#### **CAUTION!**



Advices marked as "Caution!" describe actions to avoid possible damages to property.

#### **INFORMATION**



 $\label{lem:condition} \mbox{Advices marked as "Information" give important information.}$ 



Read the manual.



Attention high voltage!



Important information.



#### Intended Use

The device may only be operated within the limits specified in the data sheet. The permissible ambient conditions (temperature, humidity) must be observed. The device is designed exclusively for the generation of high voltage as specified in the data sheet. Any other use not specified by the manufacturer is not intended. The manufacturer is not liable for any damage resulting from improper use.

### **Qualification of personnel**

A qualified person is someone who is able to assess the work assigned to him, recognize possible dangers and take suitable safety measures on the basis of his technical training, his knowledge and experience as well as his knowledge of the relevant regulations.

### **General safety instructions**

- Observe the valid regulations for accident prevention and environmental protection.
- Observe the safety regulations of the country in which the product is used.
- Observe the technical data and environmental conditions specified in the product documentation.
- You may only put the product into operation after it has been established that the high-voltage device complies with the country-specific regulations, safety regulations and standards of the application.
- The high-voltage power supply unit may only be installed by qualified personnel.



### Important safety instructions

#### WARNING!



To avoid injury of users it is not allowed to open the unit. There are no parts which can be maintained by users inside of the unit. Opening the unit will void the warranty.

#### **WARNING!**



The high-voltage cable must be professionally connected to the consumer/load and the connection insulated with the appropriate dielectric strength. Do not power the consumer/load outside of its specified range.

#### **WARNING!**



Before connecting or disconnecting HV cables or any operation on the HV output or the application, the unit has to be switched off and discharge of residual voltage has to be finished. Depending on application residual voltages can be present for long time periods.

#### **WARNING!**



Do not operate the unit in wet or damp conditions.

#### WARNING!



Do not operate the unit in an explosive atmosphere.

#### **WARNING!**



Do not operate the unit if you suspect the unit or the connected equipment to be damaged.



#### **CAUTION!**



When installing the units, make sure that an air flow through the corresponding air inlet and outlet openings is possible.

#### **CAUTION!**



When controlling, with software, the high voltage systems, make sure that nobody is near the high voltage or can be injured.

#### INFORMATION



Please check the compatibility with the devices used.



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# 1 General description

#### **CAUTION!**



The devices must only be used in combination with iseg approved crates.

EDS modules are cost effective distribution multichannel high voltage power supplies in MMS system (Eurocard format). The modules are available as Standard version and as Low Cost version with a reduced resolution and precision of the current measurement. EDS supplies come with common floating ground to reduce the voltage noise level. With up to 48 channels each single channel has an independent voltage control. The modules are made of high precision components such as 24 bit ADC and 20 bit DAC and provide comprehensive security features. By offering different configurations and options this module perfectly covers various types of applications such as detector supply, experimental setup or lab use.



# 2 Technical data

SPECIFICATIONS	EDS STANDARD	EDS LOW COST		
Polarity	Factory fixed, positive or negative			
Floating principle	Common Floating Ground			
Ripple and noise (f > 10 Hz)	< 5 mV <sub>p-p</sub>			
Ripple and noise (f > 1 kHz)	< 2 r	$mV_{p-p}$		
Stablity				
Stability – [ $\Delta V_{out}$ vs. $\Delta V_{in}$ ]	<1 • 10	0 <sup>-5</sup> V <sub>nom</sub>		
Stability – [ΔV <sub>out</sub> vs. ΔR <sub>load</sub> ]	< 5 • 10	0 <sup>-5</sup> V <sub>nom</sub>		
Long term stability (1h warmup) 24h	<1•1	0 <sup>-5</sup> V <sub>nom</sub>		
Temperature coefficient – Voltage measurement	< 20 p	pm / K		
Temperature coefficient – Current measurement	< 100 p	ppm / K		
<b>Set voltage limitation</b> – If the maximum voltage o ripple and noise specifications are only guaranteed				
<b>Resolution</b> – The resolution of measurable values	depends on the settings of the samplin	g rate and the digital filter!		
Resolution voltage setting	2 • 10	<sup>6</sup> ∙ V <sub>nom</sub>		
Resolution voltage measurement (1	2 • 10	<sup>6</sup> ∙ V <sub>nom</sub>		
Resolution current measurement (1	1 • 10 <sup>-4</sup> • I <sub>nom</sub>	5 • 10 <sup>-4</sup> • I <sub>nom</sub>		
<b>Neasurement accuracy</b> – The measurement accuracy is guaranteed in the range $1\% \cdot V_{nom} < V_{out} < V_{nom}$ and for 1 year				
Accuracy voltage measurement	± (0.01 % • V <sub>out</sub>	+ 0.02 % • V <sub>nom</sub> )		
Accuracy current measurement	± (0.1 % • I <sub>out</sub> + 0.1 % • I <sub>nom</sub> )	± (1 % • I <sub>out</sub> + 1 % • I <sub>nom</sub> )		
Sample rates ADC (SPS)	5, 10, 25, 50, 60, 100, <b>500</b> <sup>(2</sup>			
Digital filter averages	1, 16, <b>64</b> <sup>(2</sup> , 25	56, 512, 1024		
Voltage ramp up / down	up to 0.2 • V <sub>nom</sub> / s   o <sub>l</sub>	pt. up to 0.75 • V <sub>nom</sub> / s		
Hardware limits	Potentiometer per n	nodule [V <sub>max</sub> and I <sub>max</sub> ]		
Limit monitor voltage	2.5	5 V		
Digital interface	CAN (pote	ential free)		
Protection	Safety loop, overload an	d short circuit protected		
HV connector	R51	SHV		
System connector	96 PIN (MMS HV compatibl	le, according to DIN 41612)		
Safety loop connector	Lemo	2pole		
Limit monitor connector	Lemo 1- a	and 2-pole		
Case	19" plug-ii	n cassette		
Dimensions – L/W/H	220mm /	8HP / 6U		
Operating temperature	0 - 4	10 °C		
Storage temperature	-20 -	60 °C		
Humidity	20 – 80 %, no	ot condensing		
Notes:  1) The resolution of measurable values depends on 2) Standard factory settings	the settings of the sampling rate and th	ne digital filter!		

Table 1: Technical data: Specifications EDS



CONFIGURATIONS EDS SERIES							
Туре	V <sub>nom</sub>	I <sub>nom</sub>	Ch	<b>Max. I</b> <sub>in</sub> <b>(A)</b> at 24V	HV connector Standard	Item code	Options
EDS F1 10 <b>x</b>	1 kV	1 mA	16	1.7	R51.46	ED161010x1050004300	SLA, SLP
EDS 18 <b>y</b> 10 <b>x</b>	1 kV	1 mA	24	2.6	R51.46	ED24y010x1050004300	SLA, SLP
EDS 30 <b>y</b> 10 <b>x</b>	1 kV	1 mA	48	5.2	R51.46	ED48y010x1050004300	SLA, SLP
EDS F1 30 <b>x</b>	3 kV	500 μΑ	16	1.7	R51.46	ED161030x5040004300	SLA, SLP
EDS 18 <b>y</b> 30 <b>x</b>	3 kV	500 μΑ	24	2.6	R51.46	ED24y030x5040004300	SLA, SLP
EDS 30 <b>y</b> 30 <b>x</b>	3 kV	500 μΑ	48	5.2	R51.46	ED48ys030x5040004300	SLA, SLP
Notes:							

16 channel modules in standard only

Table 2: Technical data: Configurations of EDS series

OPTIONS	OPTION CODE	EXAMPLE	ITEM CODE HEX CODING
POLARITY	Positive: <b>x</b> = <b>p</b> , Negative <b>x</b> = <b>n</b>	EDS F1 10 <b>p</b>	
STANDARD	Standard: y=1	EDS F <b>1</b> 10p	
LOW COST	low cost: <b>y=3</b>	EDS F <b>3</b> 10p	
ACTIVE SAFETY LOOP	SLA		001
INTERNALLY SOURCED SAFETY LOOP	SLP		002
Notes: 16 channel modules in standard only			

Table 3: Technical data: Options and order information

# Handling

#### 3.1 Connection

The supply voltages and the CAN interface are connected to the module via a 96-pin connector on the rear side of the module. The physical address of the module, determined by the slot position in the crate, is also accessible via this connector Modules and crate controllers with different settings of bit rate do not work on the same CAN-Line.

#### **INFORMATION**



Note: For proper operation the module must be configured with the correct CAN bitrate, which meets the configuration of the crate controller, the module will be used with. The delivery condition is shown on the modules typeplate (side plate of the module).

Typically newer iseg crate controllers (CC24, CC23, CC238) are delivered with 250 kBits/s standard. Wiener M-POD Controller and older iseg hardware is set on 125 kBit/s standard bitrate.

#### **INFORMATION**



Note: EDS modules with Common Floating Ground (CFG) will be delivered with a jumper, which connects the module-GND with the crate-GND. To operate in CFG configuration the jumper (CG-CFG) on the module back must be removed, see Figure 3: Detailed view of the jumper.



#### 3.2 Module status

The module status is displayed by two LEDs on the front panel

green LED "OK" on	all channels have the status "OK".
green LED "OK" off	an error occured: safety loop is possibly not closed or the power supplies are out of tolerance or the threshold of $V_{\text{max}}$ , $I_{\text{max}}$ , $I_{\text{set}}$ or $I_{\text{trip}}$ (see function descriptions for details) has been exceeded.
	LED will be switched off until the error has been fixed and the corresponding status bit has been erased via software interface.
yellow LED on	one or more channels have status "HV ON" (voltage on output is greater than 56V).
Green LED blinking	Firmware update is stored into flash, do not switch of power supply, crate etc.

Table 4: Module status information

#### 3.3 Hardware Limit

The maximum output voltage for all channels (hardware voltage limit) is defined by the position of the corresponding potentiometer  $V_{max}$ . The maximum output current for all channels (hardware current limit) is defined by the position of the corresponding potentiometer  $I_{max}$ . The highest possible set value for voltage and current is given by  $V_{max} - 2\%$  and  $I_{max} - 2\%$ , respectively. It is possible to measure the hardware voltage and current limits at the sockets below the potentiometer. The socket voltages are proportional to the relative limits, where 2.5 V corresponds to  $102 \pm 2\%$   $V_{nom}$  and  $102 \pm 2\%$   $V_{nom}$ . The output voltage is limited to the specified value. If the current exceeds the hardware current limit (about 30% above the current limit value set by the limit potentiometer) the channel will be shut off without delay and ramp. In both cases the green LED on the front panel turns off.

### 3.4 Safety Loop

A safety loop can be implemented by the safety loop socket (SL) on the front panel and between the SLcontacts (Pin 22 and PIN 30) at the REDEL-connector, if equipped. If the safety loop is active a high voltage generation in any channel is only possible if the safety loop is closed and an external current in a range of 5 to 20 mA of any polarity is driven through the loop. For modules with a REDEL-connector the front panel SL input must be shortened. If the safety loop is opened during the operation the output voltages will be shut off without ramp and the corresponding bits in the "ModuleStatus" and "ModuleEventStatus" are cancelled (see 10 Appendix, CAN EDCP Programmers-Guide.pdf). After closing the loop again the "ModuleEventStatus" has to be reset and the channels have to be switched ON. The loop connectors are potential free, the internal voltage drop is approx. 3 V. By factory setup the safety loop is not active (the corresponding bits are always set). The loop can be activated by removing the jumper "SL-disable" on the rear side of the module, see Figure 3: Detailed view of the jumper.



### 3.5 Delayed Trip

The function "Delayed Trip" provides a user-configurable, time-delayed response to an increased output current ( $I_{out}$ ) higher than the set current ( $I_{set}$ ). The response to this kind of event can be, for example, to ramp down the channel with the programmed ramp. A detailed description for the configuration can be found in the manual <u>CAN\_EDCP\_Programmers-Guide.pdf</u>, see 10 Appendix.

By a programmable timeout with one millisecond resolution, the trip can be delayed up to four seconds. If the measured current exceeds the set current the programmed timeout counter is decremented, keeping the output voltage. If the current returns to a value < I<sub>set</sub> before timeout the counter will be reset. So this process can be restarted if the current rises again.

Note that the actual current is acquired approximately every 150ms, which can lead to delays in the detection of an exceeded or again reduced current.

If the current at any time exceeds the hardware current limit (about 30% above the current limit value set by the limit potentiometer) the channel will be shut off without delay and ramp.

If the *Delayed Trip* function is activated the voltage ramp should be limited to 1 % of  $V_{nom}$  before. Higher values could trigger a trip by internal charge balancing during a ramp, even though the output current does not exceed the set value  $I_{set}$ .

If the connected load contains capacities or if I<sub>set</sub> is very small, it might be necessary to further reduce the ramp speed. Alternatively, the *Delayed Trip* can be activated only after the completion of the ramp.

#### **INFORMATION**



An activated KillEnable feature disables the Delayed Trip function.

An active *KillEnable* function disables the *Delayed Trip* function. If *KillEnable* is active and a trip occurs, the channel is shut down without ramp. However, the actual discharge time strongly depends on the connected load.

## 4 Options

### 4.1 SLA – Active safety loop

Actively opens the Safety loop in case of a trip or a delayed trip. This option allows to shut down other modules and devices by interrupting the SL when a trip is detected.

### 4.2 SLP – Internally powered safety loop

Internal current source for the Safety Loop (no galvanic isolation of the SL and the crate GND).



# 5 Front panel versions

FRONT PANELS				
Channels	16	24 / 48		
Floating	CFG	CFG		
HV Connector	SHV / S08	R51		
Figure	00 HV ON	© OK OH ON OH		

Table 5: Front panel versions



# **6 Dimensional Drawings**

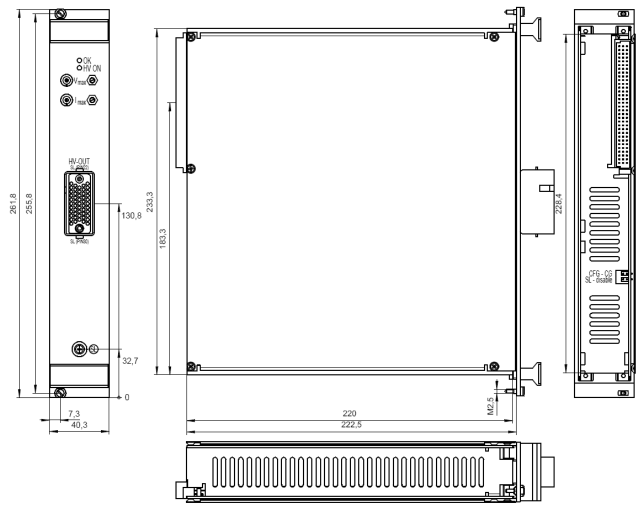


Figure 1: Dimensional Drawing (ex. R51)



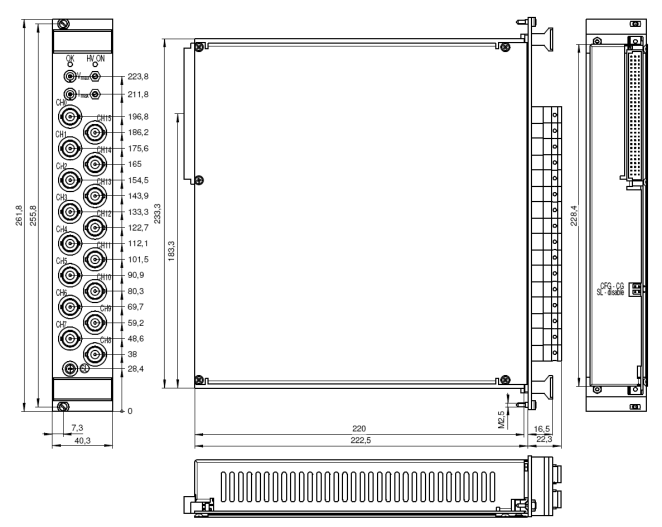


Figure 2: Dimensional Drawing (ex. SHV)

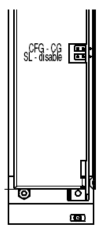


Figure 3: Detailed view of the jumper



# 7 Connectors and PIN assignments

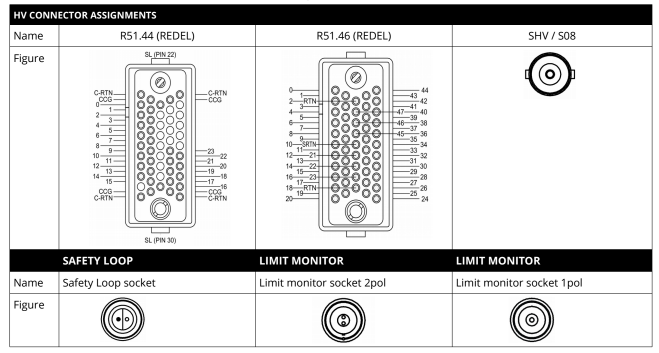


Table 6: Connector and pin assignments

CONNECTORS PART NUMBERS (manufacturer code / iseg accessory parts item code)							
POWER SU	PPLY SIDE	CABLE SIDE					
R51 (REDEL 51 PINS)							
Socket	Socket SLG.H51.LLZG Connector SAG.H51.LLZBG						
Socket contacts (male)	FFA.05.403.ZLA1 / Z592189	Connector contacts (female)	ERA.05.403.ZLL1 / Z592263				
Contacts Safety Loop (male)	FGG.2B.565.ZZC / Z592261	Contacts Safety Loop (female)	EGG.3B.665.ZZM / Z592262				
		Socket Load Side	SLA.H51.LLZBG / Z201035				
SHV (ROSENBERGER)							
Socket	57S501-200N3	Connector	57K101-006N3 / Z590162				
	S08 (RA	ADIALL)					
Socket	Socket R317.580.000		R317.005.000 / Z592474				
	Safety Lo	op (LEMO)					
Socket	ERA.0S.302.CLL	Connector	FFA.0S.302.CLAC / Z592312				
	Limit monito	r 1pol. (LEMO)					
Socket	ERN.00.250.CTL	Connector	FFA.00.250.CTAC31 / Z200793				
	Limit monitor 2pol. (LEMO)						
Socket EGG.00.302.CLL Connector FGG.00.302.CLAD / Z2014							

Table 7: Connectors part number information



# 8 Accesories

#### **CAUTION!**



Only use genuine iseg parts like power cables, CAN cables and terminators for stable and safe operation.

ACCESSORY ITEM	ORDER ITEM CODE
REDEL Socket contact, ERA.05.403.ZLL1	Z592263
REDEL SL sockets Contact, EGG.3B.665.ZZM	Z592262
REDEL socket carrier red SLA.H51.LLZG	Z201035
SHV coupler screw for RG58	Z590162
SHV coupler screw for RG58, >5kV	Z592474
Lemo plug 2-pole without collet chuck (SL)	Z592312
1-pin LEMO connector FFA.00.250.CTAC31	Z200793
2-pin LEMO connector, FGG.00.302.CLAD30	Z201466

# 9 Order guides

CABLE ORDER GUIDE				
POWER SUPPLY SIDE CONNECTOR	CABLE CODE	CABLE DESCRIPTION	LOAD SIDE CONNECTOR	ORDER CODE  LLL = length in m (1)
R51.44-G	07	HV cable 6kV Kerpen SL-v2YCeHI 37xAWG26/7red	R51.44-A	RG44_C07-LLL_RA44
R51.46-G	08	HV cable 6kV Kerpen SL-v2YCeHI 56xAWG26/7red	R51.46-A	RG46_C07-LLL_RA46
SHV	04	HV cable shielded 30kV (HTV-30S-22-2)	open	SHV_C04-LLL
Notes:  1) Length building examples: 1	0cm <b>→</b> 0.1,	2.5m → 2.5, 12m → 012, 999m → 999		

Table 8: Guideline for cable ordering

CONFIGU	CONFIGURATION ORDER GUIDE (item code parts)							
ED	48	1	030	P	504	000	02	00
High Voltage, Distributor	Numbers of channels	Class	V <sub>nom</sub>	Polarity	I <sub>nom</sub> (nA)	Option (hex)	HV-Connector	Customized Version
		1 = normal Current Measurement 3 = Low Cost Current Measurement	three significante digits • 100V For Examle: 030 = 3000V	p = positive n = negative	two significante digits + number of zeros For Examle: 305 = 3mA	Sum of the hex codes (see Table 3: Technical data: Options and order information) For Example: SLP = 002	02 = SHV 03 = S08 44 and 46 = Redel Multipin (see 7 Connectors and PIN assignments)	00 = none

Table 9: Item code parts for different configurations



# 10 Appendix

For more information please use the following download links:

This document
http://download.iseg-hv.com/SYSTEMS/MMS/EDS/iseg_datasheet_EDS_en.pdf
CAN-EDCP Programmers-Guide
http://download.iseg-hv.com/SYSTEMS/MMS/CAN_EDCP_Programmers-Guide.pdf
iseg Hardware Abstraction Layer
http://download.icag-by.com/SVSTEMS/MMS/isagHardwareAbstractionLayer.ndf



# 11 Glossary

SHORTCUT	MEANING
$V_{nom}$	nominal output voltage
V <sub>out</sub>	output voltage
V <sub>set</sub>	set value of output voltage
V <sub>mon</sub>	monitor voltage
V <sub>meas</sub>	digital measured value of voltage
V <sub>p-p</sub>	peak to peak ripple voltage
V <sub>in</sub>	input / supply voltage
V <sub>type</sub>	type of output voltage (AC, DC)
V <sub>ref</sub>	internal reference voltage
V <sub>max</sub>	limit (max.) value of output voltage
$\Delta V_{out} - [\Delta V_{in}]$	deviation of V <sub>out</sub> dep. on variation of supply voltage
$\Delta V_{out} - [\Delta R_{load}]$	deviation of V <sub>out</sub> dep. on variation of output load
V <sub>bounds</sub>	Voltage bounds, a tolerance tube $V_{set} \pm V_{bounds}$ around $V_{set}$ .
I <sub>nom</sub>	nominal output current
l <sub>out</sub>	output current
I <sub>set</sub>	set value of output current
I <sub>mon</sub>	monitor voltage of output current
I <sub>meas</sub>	digital measured value of current
I <sub>trip</sub>	current limit to shut down the output voltage
I <sub>in</sub>	input / supply current
I <sub>max</sub>	limit (max.) value of output current
l <sub>limit</sub>	Current Limit.
I <sub>bounds</sub>	Current bounds, a tolerance tube I <sub>set</sub> ± I <sub>bounds</sub> around I <sub>set</sub> .
P <sub>nom</sub>	nominal output power
P <sub>in</sub>	input power
P <sub>in_nom</sub>	nominal input power
Т	temperature
$T_REF$	Reference temperature
ON	HV ON/OFF with voltage ramp
/ON	HV OFF/ON with voltage ramp
СН	channel(s)
HV	high voltage
LV	low voltage
GND	signal ground
INH	Inhibit
POL	Polarity
KILL	KillEnable



## 12 Warranty & service

This device is made with high care and quality assurance methods. The standard factory warranty is 36 months. Please contact the iseg sales department if you wish to extend the warranty.

#### **CAUTION!**



Repair and maintenance may only be performed by trained and authorized personnel.

For repair please follow the RMA instructions on our website: www.iseg-hv.com/en/support/rma

## 13 Disposal

#### **INFORMATION**



All high-voltage equipment and integrated components are largely made of recyclable materials. Do not dispose the device with regular residual waste. Please use the recycling and disposal facilities for electrical and electronic equipment available in your country.

### 14 Manufacturer contact

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