

Technical documentation
Last changed on: 13.06.2018

CPS series

Built-in or System Capable Compact High Voltage Module

- Versions from 500 V – 30 kV
- patented resonance converter technology
- available as metal-box or 3U MMC version
- combinable in a multichannel THQ AC/DC HV power supply
- INHIBIT
- low ripple and noise, low EMI
- hardware limits for voltage and current



Document history

Version	Date	Major changes
2.0	21.09.2017	Relayouted documentation
	13.06.2018	Improved documentation

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1 General description

CPS modules are highly stable analog controlled High Voltage Power supplies. They are available as compact metal box or system capable in 3U Eurocassette standard. Modules of the CPS series can be used as standalone DC/DC converters and also be combined to a multichannel AC/DC supply in a THQ series or integrated in a modular MMC system. The output voltage is controllable with an analog interface with either a potentiometer (internal reference voltage) or an input analog control voltage. To protect the connected load the modules are equipped with INHIBIT, current and voltage limits.

Customized versions can be produced on request.

2 Technical Data

SPECIFICATIONS	CPS	CPS 3U	CPSmini
Out voltage V _{nom}	500 V – 30 kV		1 – 6 kV
Polarity	Factory fixed, positive or negative		
Ripple and noise (f > 10 Hz) ⁽¹⁾	typ. < 2 • 10 ⁻⁵ • V _{nom}		< 2.5 • 10 ⁻⁶ • V _{nom}
Stability [ΔV _{out} vs. ΔV _{in}] ⁽¹⁾	< 1 • 10 ⁻⁴ • V _{nom}		< 5 • 10 ⁻⁵ • V _{nom}
Stability - [ΔV _{out} vs. ΔR _{load}] ⁽¹⁾	< 2 • 10 ⁻⁴ • V _{nom}		
Temperatur coefficient	100 ppm / K		50 ppm / K
Supply voltage V _{in}	22.8 – 25.2V		
Supply current I _{in} at V _{out} = 0 at V _{out} = V _{nom} / with load	< 50 mA < 800 mA		< 25 mA < 450 mA
Set / Monitor voltage	0 - 5 V opt. 0 - 10 V		0 - 5 V
Adjustment accuracy	± 1 %		
Voltage ramp up/down	0.25 • V _{nom} / s		
Protection	Overload and short circuit protected (there is only one short circuit or arc per second allowed!), INHIBIT, V/I-limit		
System / Remote connector	D-Sub 9	H15	Pin
HV connector	HV-cable	500V – 7kV => SHV 10kV – 30kV => GES	Pin
Case	metal box moulded	3U cassette (MMC capable)	metal box moulded
Dimensions – L/W/H	500V – 7kV => 155/75/40 mm ³ 10kV – 15kV => 185/75/40 mm ³ 20kV – 30kV => 185/95/40mm ³	500V – 7kV => 8HP / 40.64 mm ³ 10kV – 30kV => 12HP / 61.0 mm ³	120/40/25 mm ³
Operating temperature	0 - 50 °C		0 - 40 °C
Storage temperature	-20 – 60 °C		
Humidity	max. 70 %		

¹⁾Specifications for stability, ripple and noise are guaranteed in the range 2% • V_{nom} < V_{out} ≤ V_{nom}

Table 1: Technical data: Specifications

CONFIGURATIONS CPS							
	V _{nom}	I _{nom}	Standard Ripple (V _{p-p})	Internal Capacitance nominal (nF)	Damping Resistor (kOhm)	Discharge Resistor (MOhm)	Item Code
CPx 05 206 24 y	500 V	20 mA	0.01	620	0.05	55	CP005206x24500000000
CPx 10 106 24 y	1 kV	10 mA	0.02	250	0.1	55	CP010106x24500000000
CPx 15 805 24 y	1.5 kV	8 mA	0.03	120	0.1	55	CP015805x24500000000
CPx 20 605 24 y	2 kV	6 mA	0.04	65	0.1	55	CP020605x24500000000
CPx 30 405 24 y	3 kV	4 mA	0.06	42	0.1	55	CP030405x24500000000
CPx 40 305 24 y	4 kV	3 mA	0.08	30	0.2	500	CP040305x24500000000
CPx 50 205 24 y	5 kV	2 mA	0.1	30	0.7	500	CP050205x24500000000
CPx 70 155 24 y	7 kV	1.5 mA	0.15	5	0.7	500	CP070155x24500000000
CPx 100 105 24 y	10 kV	1 mA	0.5	14	13	660	CP100105x24500000000
CPx 150 604 24 y	15 kV	0.6 mA	0.75	3.5	13	660	CP150604x24500000000
CPx 200 504 24 y	20 kV	0.5 mA	1	3	13	660	CP200504x24500000000
CPx 300 304 24 y	30 kV	0.3 mA	1.5	1.7	20	660	CP300304x24500000000
CONFIGURATIONS CPSmini							
CPx 10 805 24 5 M	1 kV	8 mA	0.01	110	0.22	55	CM010805x24500000000
CPx 20 405 24 5 M	2 kV	4 mA	0.01	45	1	55	CM020405x24500000000
CPx 30 255 24 5 M	3 kV	2.5 mA	0.01	33	1.5	55	CM030255x24500000000
CPx 40 205 24 5 M	4 kV	2 mA	0.01	24	1.5	200	CM040205x24500000000
CPx 60 135 24 5 M	6 kV	1.3 mA	0.02	18	5.1	200	CM060135x24500000000

Table 2: Technical data: Configurations

OPTIONS / ORDER INFO	INFO	EXAMPLE
POLARITY	Positive: x = p , negative x = n	CP p 05 206 24 5
Set / monitor voltage	0-5V (standard): y=05 , 0-10V (optional): y=10 ,	CPp 05 206 24 10
3U – MMC capable version	3UC	

Table 3: Technical data: Options and order information

3 Dimensional drawings

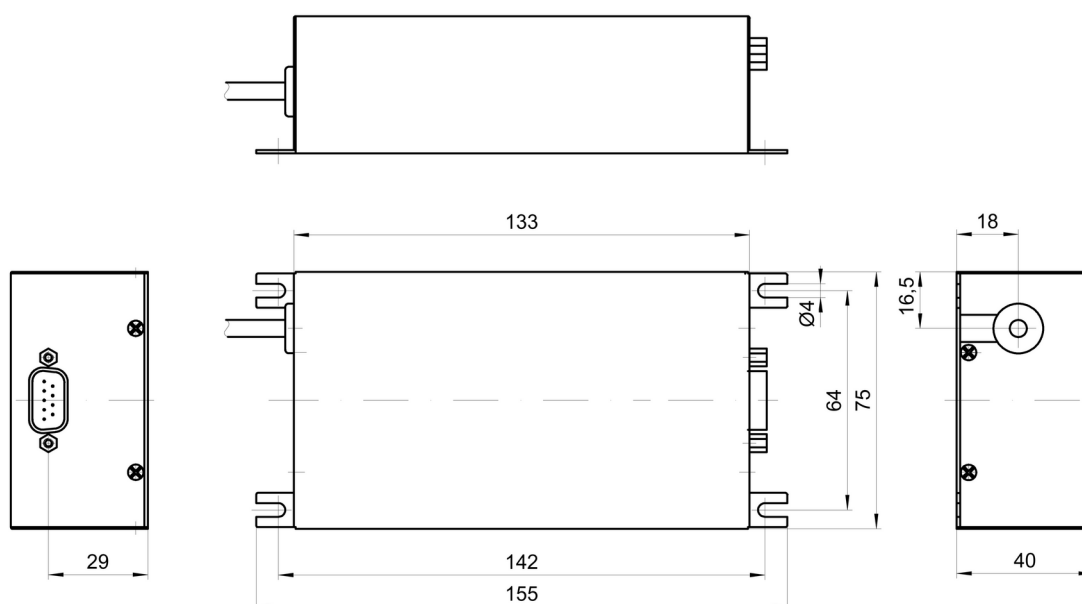


Figure 1: dimensional drawing CPS <7kV

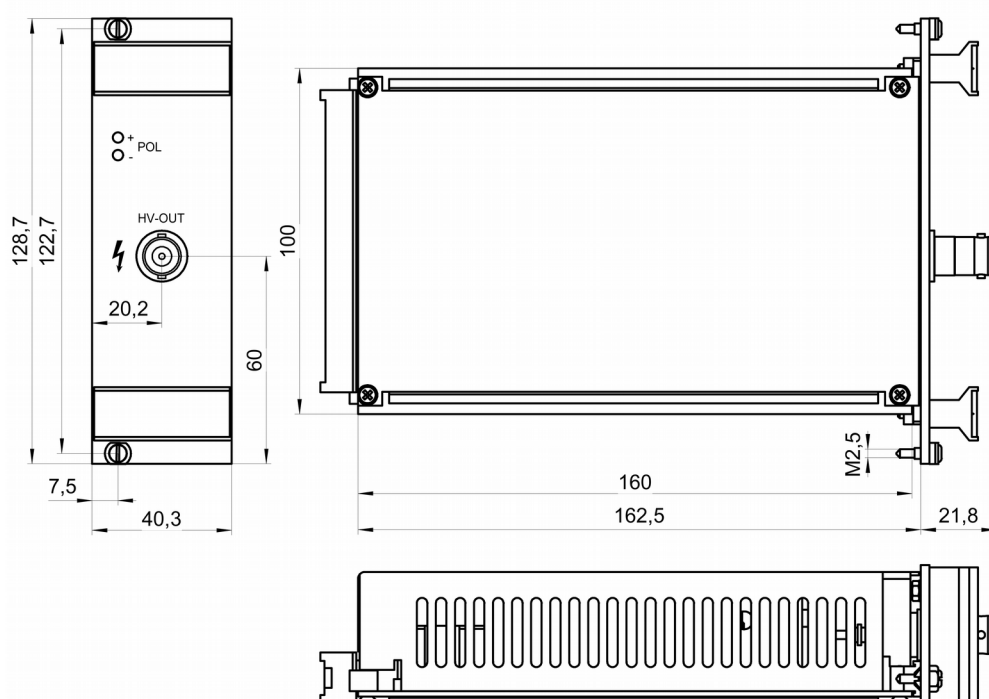


Figure 2: dimensional drawing CPS <7kV 3UC

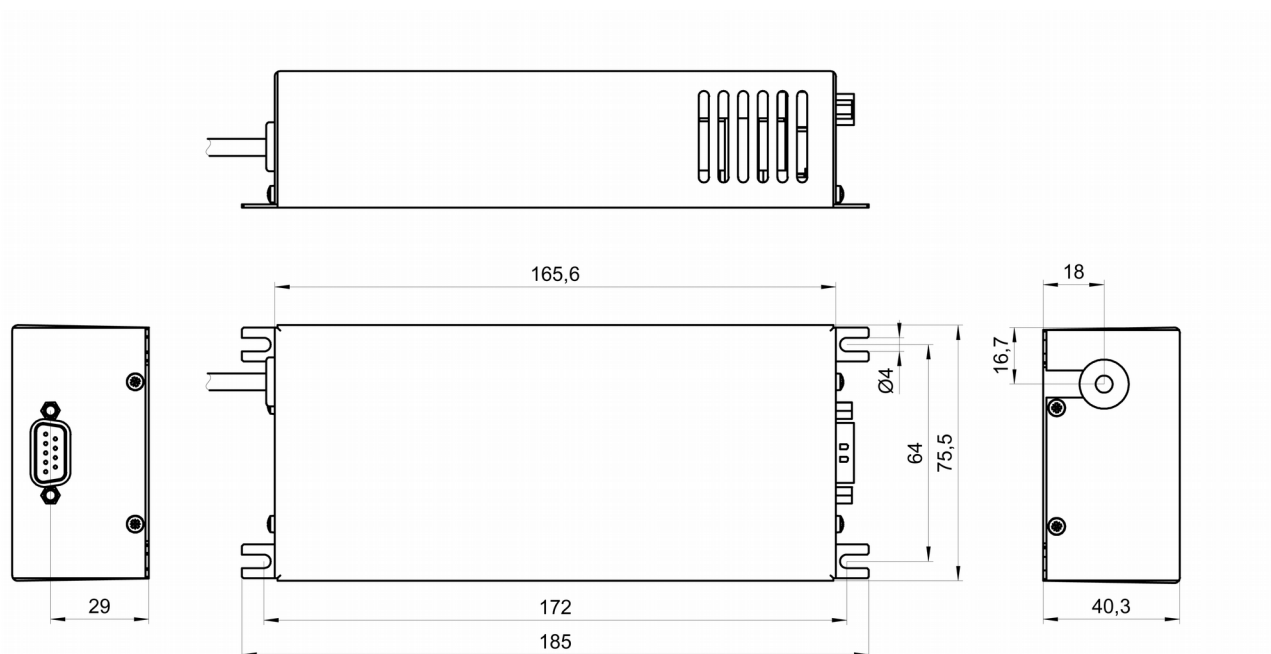


Figure 3: dimensional drawing CPS 10kV - 20kV

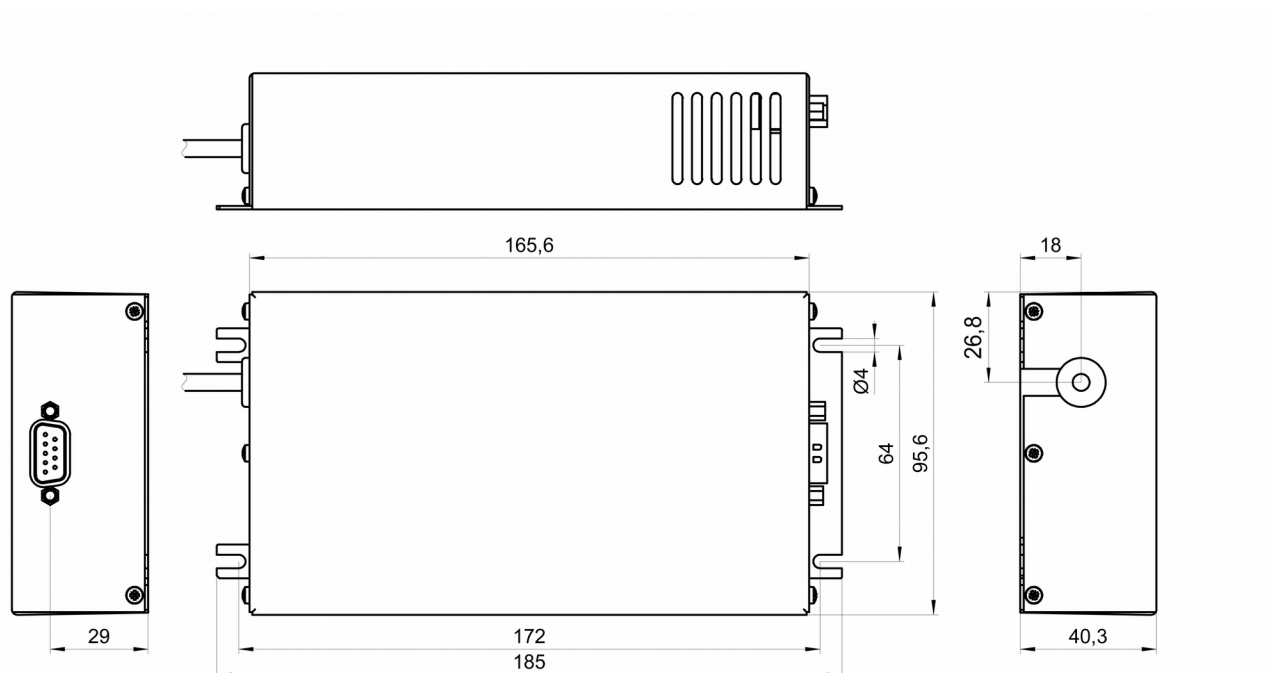


Figure 4: dimensional drawing CPS 30kV

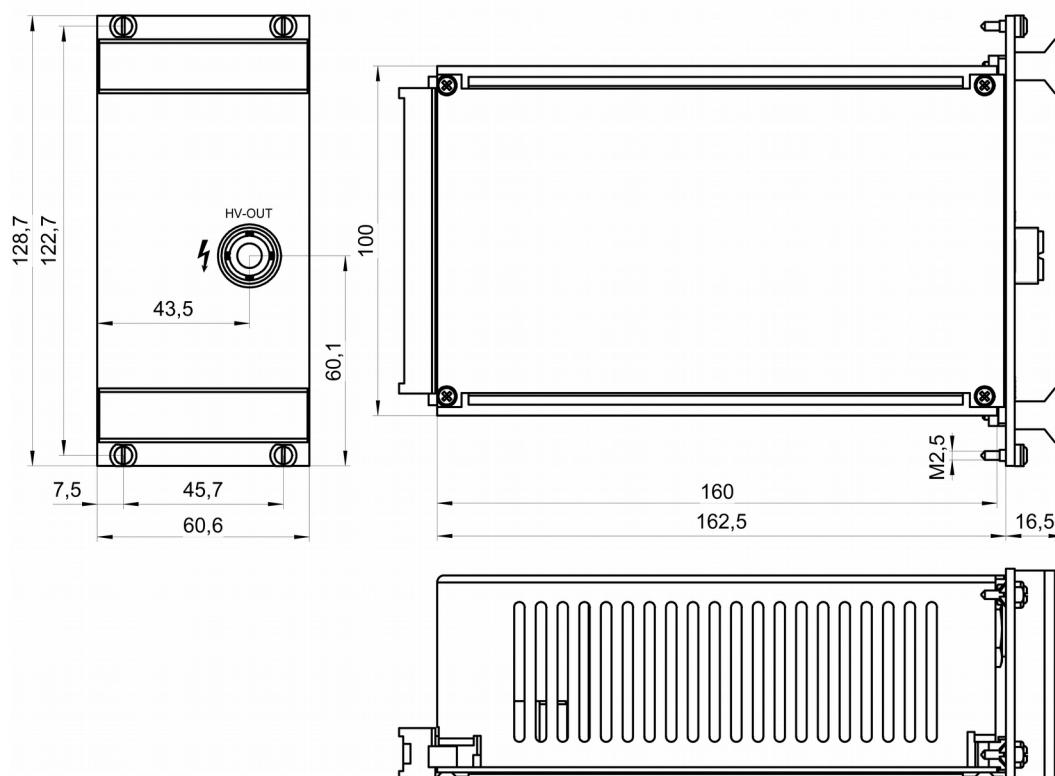


Figure 5: dimensional drawing CPS >20kV 3UC

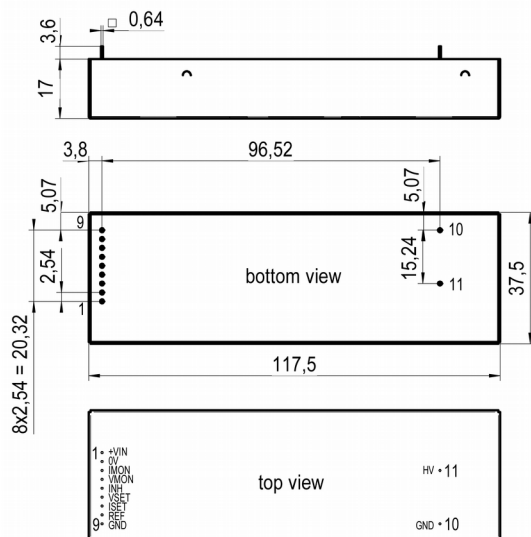


Figure 6: dimensional drawing CPSmini

4 Connectors and PIN assignments

4.1 HV connectors

HV CONNECTORS				
Name	S08	G11 / G21 / G31		
Figure				
CONNECTORS PART NUMBERS (manufacturer code / iseg accessory parts item code)				
POWER SUPPLY SIDE		CABLE SIDE		
SHV (ROSENBERGER)				
Socket	57S501-200N3	Connector	57K101-006N3 / Z590162	
S08 (RADIAL) – 8 kV				
Socket	R317.580.00	Connector	R317.0500 / Z592474	
G11 (GES) – 10 kV				
Socket	7311020	Connector	7310020 / Z592516	
G21 (GES) – 20 kV				
Socket	7321020	Connector	7320020 / Z592391	
G31 (GES) – 30 kV				
Socket	7331053	Connector	7331052 / Z592501	

4.2 Interface connector D-SUB 9 (CPS metal box)

PIN	NAME	DESCRIPTION	VALUE
1	0V ^{*)}	Supply ground	0 V
2	IMON	I _{mon} Monitor voltage of output current	0 .. 5 V (opt. 0 .. 10 V)
3	INH	Inhibit, LOW = active, shut down the output voltage	TTL-level, LOW => HV OFF HIGH or n.c. => HV ON
4	ISET	I _{set} Set voltage of output current	0 .. 5 V (opt. 0 .. 10 V)
5	VIN	V _{in} Supply voltage	+24 V DC
6	GND ^{*)}	Signal ground	
7	VMON	V _{mon} Monitor voltage	0 .. 5 V (opt. 0 .. 10 V)
8	VSET	V _{set} Set value of output voltage	0 .. 5 V (opt. 0 .. 10V)
9	VREF	V _{ref} Internal reference voltage	5 V (opt. 10V)

Note: Case is connected to GND ^{*)} internally connected

Table 5: PIN Assignment D-SUB 9

4.3 System connector H15 (CPS 3UC)

PIN	NAME	DESCRIPTION	VALUE
8	VREF	V_{ref} Internal reference voltage	5 V (opt. 10 V)
10	0V ^{*)}	Supply ground	
12	GND ^{*)}	Signal ground	
14	IMON	I_{mon} Monitor voltage of output current	0 .. 5 V (opt. 0 .. 10 V)
16	ON	HV ON/OFF with voltage ramp	TTL-level, LOW => HV ON HIGH or n.c. => HV OFF
20	VSET	V_{set} Set value of output voltage	0 .. 5 V (opt. 0 .. 10 V)
24	VMON	V_{mon} Monitor voltage	0 .. 5 V (opt. 0 .. 10 V)
26	VIN	V_{in} Supply voltage	+24 V DC
28	ISET	I_{set} Set voltage of output current	0 .. 5 V (opt. 0 .. 10 V)
30	KILL_ENA	Killenable, high active ^{*)}	TTL-level
32	INH	Inhibit, LOW = active, shut down the output voltage	TTL-level, LOW => HV OFF HIGH or n.c. => HV ON
Note: Case is connected to GND ^{*)} internally connected			

Table 6: PIN Assignment 3U H15

^{*)} If KillEnable is active the occur of Inhibit will trigger a Kill-signal. This signal will switch off the HV immediately without ramp.

4.4 Interface connector PIN (CPS mini)

PIN	NAME	DESCRIPTION	VALUE
1	VIN	V_{in} Supply voltage	+24 V DC
2	0V ^{**)}	Supply ground	
3	IMON	I_{mon} Monitor voltage of output current	0 .. 5 V
4	VMON	V_{mon} Monitor voltage	0 .. 5 V
5	INH	Inhibit, LOW = active, shut down the output voltage	TTL-level, LOW => $V_{out} = 0V$ HIGH or n.c. => HV ON
6	VSET	V_{set} Set value of output voltage	0 .. 5 V
7	ISET	I_{set} Set voltage of output current	0 .. 5 V
8	VREF	Internal reference voltage	5 V
9	GND ^{*)}	Signal ground	
10	GND ^{*)}	HV ground	
11	HV	V_{out} High voltage output	
Note: Case is connected to GND ^{*)} internally connected ^{**)} electrically isolated from GND			

Table 7: PIN Assignment CPS mini

5 Order guides

CONFIGURATION ORDER GUIDE (item code parts)								
CP	030	405	P	24	50	000	02	00
Type CPS	V _{nom}	I _{nom} (nA)	Polarity	Input Voltage	Monitor Voltage	Option (hex)	HV-Connector	Customized Version
CP = Metal box CK = 3U Casette CM = CPS mini	three significant digits *100V For Exemple: 030 = 3000V	two significant digits + number of zeros For Exemple: 405 = 4mA	p = positive n = negative	two significant digits	two significant digits 1.th hex * 1V 2.th dez * 0,1V For Exemple: A0 = 10V	three significant characters:	00 = Cable 02 = SHV 5kV 03 = SHV 8kV 06 = GES 10kV 07 = GES 20kV 08 = GES 30kV	00 = non

Table 8: Configuration item code

CABLE ORDER GUIDE				
POWER SUPPLY SIDE CONNECTOR	CABLE CODE	CABLE DESCRIPTION	LOAD SIDE CONNECTOR	ORDER CODE LLL = length in m (*)
SHV	04	HV cable shielded 30kV (HTV-30S-22-2)	open	SHV_1C04-LLL
S08	04	HV cable shielded 30kV (HTV-30S-22-2)	open	S08_1C04-LLL
G11	02	Lemo HV cable shielded 30kV (Lemo 130660)	open	G11_1C02-LLL
G21	02	Lemo HV cable shielded 30kV (Lemo 130660)	open	G21_1C02-LLL
G31	02	Lemo HV cable shielded 30kV (Lemo 130660)	open	G31_1C02-LLL
*) Length building examples: 10cm => 0.1, 2.5m => 2.5, 12m => 012, 999m => 999				

Table 9: Item code parts for different configurations

6 Warranty & Service

This device is made with high care and quality assurance methods. The factory warranty is up to 12 months, starting from date of issue (invoice). Within this period a 5 years warranty extension can be ordered at additional charge. Please contact iseg sales department.

ATTENTION	
	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

7 Manufacturer's contact

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