

# Maximum safety for users and devices



The operating status is indicated by LEDs. Simple operation using keyboard or optionally using touch display.

One notable feature of the POWER CHARGER generators is their innovative control concept. The integrated software regulates the output values with high speed and reliability. Load changes are detected in milliseconds. The output is adjusted using automatic power derating. This increases process reliability and the service life of electrical components.

Depending on the equipment variant, a contamination monitoring system for the connected bars provides even greater device safety and process reliability. The new control system enables up to 50% higher output compared to conventional devices.

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# Perfectly tuned for processes and users

The POWER CHARGER is available on the market as one of the first high-voltage generators with a Performance Level D approval for user protection. A new plug system enables simple, secure contact with the connected bars. All safety-related standards are observed for creeping current paths in the connection area.

Using the Eltex Connected Control touch-based monitoring control system, multiple generators can be managed from a central location. The integrated memory records parameter changes from users, such as sensitivity adjustments. This makes it possible to optimally tune the generator settings to the specific processes.



The POWER CHARGER generators are ideal for all charging applications. They can be operated with a 24 V DC supply voltage or a mains voltage ranging from 90 V – 264 V AC. The power output is 75 or 150 watts.



#### Power stages and options

Two different power levels guarantee a cost-efficient use of the generators for all applications. External control is possible via the analogue interface. With the optionally available digital interfaces the POWER CHARGERs are ready for Industry 4.0.

Users see reduced costs and less space usage thanks to an optionally integrated discharge unit that simplifies control within the process at the same time.

#### > smart software control system

- > 30 kV or 60 kV output voltage
- > 24 V DC or 90 V 264 V AC supply voltage
- > 75 W or 150 W power
- > automatic power derating
- > analog interface
- > LED status display
- > UL certification

#### **Optional**

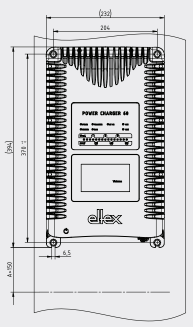
- > touch-display
- > fieldbus interfaces
- > Performance level D
- **>** configurable arc detection
- > log file recording
- > integrated discharge unit





### Technical specifications

Casing	Coated aluminum		
Color	RAL 7035 (light gray)		
Dimensions	106 x 232 x 394 mm		
Weight	5.5 to max. 8 kg		
Protective system	IP 54		
Display	Status LED		
	Optional display		
Operation	Membrane keyboard		
	External activation		
	Optional touch display		
Power supply	DC 24 V ± 15%		
	AC 90 V – 264 V		
	50/60 Hz		

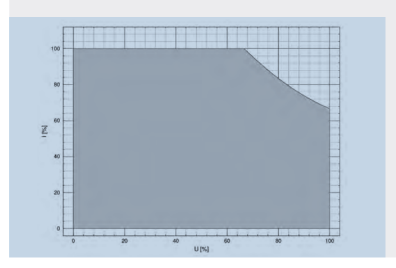


### Maximum output currents and voltages

Variant	Output voltage	Output current	Power 24 V	100/240 V
30 kV - 75 W	+30 kV/-30 kV	3.75 mA at 20 kV/2.5 mA at 30 kV	Х	X
30 kV - 150 W	+30 kV/-30 kV	7.5 mA at 20 kV/5 mA at 30 kV		Χ
60 kV - 75 W	+60kV/-60 kV	1.875 mA at 40 kV/1.25 mA at 60 kV	Χ	Χ
60 kV – 150 W	+60 kV/-60 kV	3.75 mA at $40$ kV/ $2.5$ mA at $60$ kV		Χ

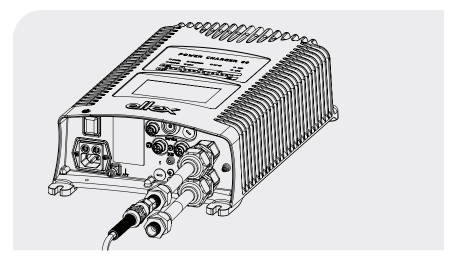
### Power Derating

Automatic power adjustment

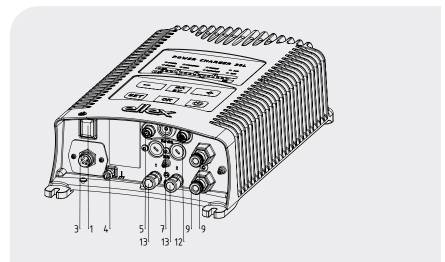




## $\begin{tabular}{ll} \textbf{High voltage generator POWER CHARGER PCSC} \\ \textbf{60 kV} \end{tabular}$



## **High voltage generator POWER CHARGER PCSC** with discharging (12/13)



## **High voltage generator POWER CHARGER PCSC** with charging bar suitable for connection (9)

- 1 Operating switch ON / OFF
- 2 System input 90 264 V AC
- 3 System input 24 V DC
- 4 Ground terminal
- 5 Analog interface
- 6 Interface 1 Field bus
- 7 Service interface
- 8 Interface 2 Field bus
- 9 High voltage output: Connection of the charging bar
- 10 High voltage cable
- 11 Charging bar
- 12 Analog interface discharging
- 13 High voltage output discharging

