HAUG Ionization for the elimination of electrostatic charges



S-Line power pack EN SL

With his modular electronic components the EN SL power pack guarantees a service-friendly power supply.

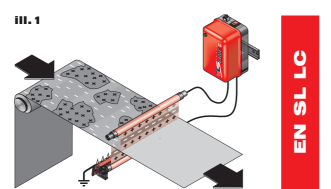
The EN SL power pack comes with two high-voltage terminals and was designed to provide HAUG ionizing systems with the required voltage. The integrated HV-transformer produces an alternating current of approx. 7 – 8 kV. The main on/off switch, with a built-in display light, always lets the user know that the power pack is ready for operation. The S-Line power pack works ideally with HAUG ionizing products, such as ionizing bars, air gates, ring ionizers etc.

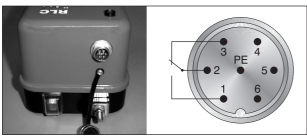
S-Line power pack EN SL LC

As **EN SL**, but with integrated full-electronic function monitoring. This system constantly monitors all functions of the ionizing system without any further measuring or test equipment. It alerts the operator of any irregularites by causing the LED indicator integrated in the housing to flash (ills. 4 and 5).

S-Line power pack EN SL RLC

Identical in all technical aspects to the EN SL LC the EN SL RLC power pack comes additionally with a signal socket above the earthing sleeve. A fault message can be connected to the signal socket. The maximum contact load is 24 V_{AC} / 35 V_{DC} and max. 50 mA (see contact scheme ill. 2 and logic diagram).





ill.2





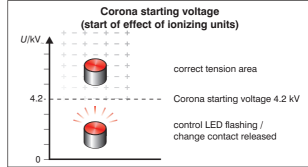


Power pack S-Line EN SL SD (spark detect)

Design identical to power pack EN SL RLC. This power pack additionally monitors the following error states: spark-over, high-voltage short circuit and excess temperature. The signalling socket allows the power pack to be monitored and controlled.

Special features and advantages

- The rounded edges of the S-Line housing prevent the operator from risks of injuries.
- With help of the HAUG vario holder all S-Line power packs can easily be mounted horizontally on any flat surface or vertically right to the wall.
- The S-Line power pack is manufactured in accordance to the DIN 0550 norm, protection type IP 54, protection class I.
- HAUG's patented coaxial plug-and-socket connection System X-2000 ensures the installation to be fast, simple and without the requirements of any tools (ill. 3).



ill.5

	Operation status		Contacts closed
Normal operation	Supply voltage connected	High voltage connected	1 and 2
Failure	Supply voltage connected	Hochspannungs- Ausfall	2 und 3
Failure	Supply voltage failure	not defined	2 and 3

In unit EN SL SD: Contacts 4. 5. 6 for reset and excess temperature switch-off identification.

Logic diagram

HAUG Biel AG

HAUG GmbH & Co. KG

Germany

Friedrich-List-Str. 18 D-70771 Leinf.-Echterdingen Phone: +49 711 / 94 98-0 Telefax: +49 711 / 94 98-298

www.haug.de E-mail: info@haug.de

Johann-Renfer-Str. 60 CH-2500 Biel-Bienne 6 Phone: +41 32 / 344 96 96 Telefax: +41 32 / 344 96 97

www.haug-ionisation.com E-mail: info@haug-biel.ch



Switzerland



25

7 ||

RLC

Z

0

18

П

Types

EN SL (230 V) Order-No.: 01.7780.220 EN SL (115 V) Order-No.: 01.7781.220 Output short-circuit current 3 mA,

max. connectable length 5 m

EN SL (230 V) Order-No.: 01.7780.200 EN SL (115 V) Order-No.: 01.7781.200 with HAUG transformer, output short-circuit current 3 mA, max. connectable length 10 m

EN SL (230 V) Order-No.: 01.7830.000 EN SL (115 V) Order-No.: 01.7831.000 with HAUG-transformer and short-circuit protection unit, output short-circuit current 3 mA,

max. connectable length 10 m

EN SL II (230 V) Order-No.: 01.7782.225 EN SL II (115 V) Order-No.: 01.7783.225 with potentiometer, adjustable 4...6 kV,

max. connectable length 5 m. To be used with signalling cable K3

EN SL LC (230 V) Order-No.: 01.7833.000
EN SL LC (115 V) Order-No.: 01.7834.000
LED-controlled, with function monitoring and short-circuit protection unit, output short-circuit current 5 mA, max. connectable length 10 m

EN SL RLC (230 V) Order-No.: 01.7835.100
EN SL RLC (115 V) Order-No.: 01.7836.100
Relais-LED-controlled with function monitoring
and short-circuit protection unit, output shortcircuit current 5 mA, max. connectable length 10 m.
To be used with signalling cable K6

EN SL SD (230 V) Order-No.: 01.7843.000
EN SL SD (115 V) Order-No.: 01.7844.000
"Relay LED-controlled" with extended function monitoring for sparking, HV short circuit and overheating switch-off. Reset on unit by remote control. Max. connectable length 10 m. To be used with signalling cable K6.

Technical data EN SL, EN SL LC, EN SL RLC

Protection type: IP 54

Supply voltage: $115 V_{\sim} / 230 V_{\sim} (50 - 60 Hz)$

Power consumption: approx. 50 VA Rated output voltage: approx. $7 - 8 \text{ kV}_{AC}$

Capacity of signalling contacts: 24 V_{AC} / 35 V_{DC} ; max. 50 mA

HV-terminals: 2

Operating temperature: + 5 °C up to + 45 °C Storage/transport temperature: - 15 °C up to + 60 °C

Weight: 3.5 kg

Mains cable: 2.6 m, fixed to the device

Subject to technical changes!

Accessories

Signalling cable K3, shielded

5 m, incl. plug Order-No.: 06.8960.000 10 m, incl. plug Order-No.: 06.8960.001 20 m, incl. plug Order-No.: 06.8960.002 Pluq Order-No.: X-6099

EN SL RLC / EN SL SD Signalling cable K6, shielded

5 m, incl. plug Order-No.: 06.8976.000 10 m, incl. plug Order-No.: 06.8976.001 20 m, incl. plug Order-No.: 06.8976.002 Plug Order-No.: X-7807

