

What is the en SL RLC Power Pack?

It alerts the operator of any irregularities by causing the LED indicator integrated in the housing to flash. 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.

What is Haug multistat-ex?

The Multistat-EX is for operating explosion proof Haug static bars which meet international Atex standards and has a builtin system to shut down if there is a chance of a spark developing. Haug has a variety of power supplies or power packs to address each application depending on the critical nature of the specific use.

Are Haug power supplies CSA approved?

CSA approved. The Haug S-Line or EN-SL Power Supplies or Power Pack units are CE approved for European applications and where the CE approval is required. Like the EN-C the EN-SL series produces a high voltage in the range of 7,000 to 8,000 volts. The S-line series comes in three versions.

Does Haug have a power supply?

Haug has a variety of power suppliers or power packs to address each application depending on the critical nature of the specific use. For non-critical applications the standard EN-C power supply is a low cost means to power the ionizing products. The EN-C has two outlets (also called the EN-C2) to handle two ionizing product connections.

View and Download Haug Static Line EN SL operating instructions manual online. Static Line EN SL power pack pdf manual download. Also for: Static line en sl lc, Static line en sl rlc, 01.7780.200, 01.7780.208, 01.7780.220, 01.7781.200, ...

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 ...

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 and logic diagram).

EN 70 / EN 70 LC / EN 70 RLC 100 / 115 V 0,50 A slow; 5x20 mm EN 70 / EN 70 LC / EN 70 RLC 200 / 230 V 0,25 A slow; 5x20 mm The unit type and the rated voltage are indicated on the nameplate. Only use fuses of the type indicated. 7.2 Accessories EN 70 RLC Circular plug X - 0616 Right-angle plug X - 5718

EN SL II Signalling cable K3 Plug EN SL RLC / EN SL SD Signalling cable K6 Plug Types EN SL EN SL



## Haug en sl rlc Bermuda

EN SL EN SL EN SL EN SL EN SL LC EN SL LC EN SL RLC EN SL RLC (230 V) Order-No.: 01.7780.220 (115 V) Order-No.: 01.7781.220 Output short-circuit current 3 mA, max. connectable length 5 m (230 V) Order-No.: 01.7780.200 (115 V) Order-No.: 01.7781.200 ...

Das Entladenetzteil EN SL SLC ist baugleich mit dem EN SL LC und verfügt zusätzlich über einen Eingang zum Ein- und Ausschalten der Hochspannung (Taktung). Dieses Entladenetzteil ist vornehmlich für den Einsatz mit der ...

The Haug S-Line or EN-SL Power Supplies or Power Pack units are CE approved for European applications and where the CE approval is required. Like the EN-C the EN-SL series produces ...

The S-Line power pack works ideally with HAUG ionizing S-Line power pack EN SL LC As EN SL, but with integrated full-electronic function monitoring. This system constantly monitors all ...

The Haug S-Line or EN-SL Power Supplies or Power Pack units are CE approved for European applications and where the CE approval is required. Like the EN-C the EN-SL series produces a high voltage in the range of 7,000 to 8,000 volts. The S-line series comes in three versions.

The S-Line power pack works ideally with HAUG ionizing 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 irregularities by (fig. 4 and 5).

View and Download Haug Static Line EN SL operating instructions manual online. Static Line EN SL power pack pdf manual download. Also for: Static line en sl lc, Static line en sl rlc, 01.7780.200, 01.7780.208, 01.7780.220, 01.7781.200, 01.7781.208, 01.7781.220, 01.7830.000,...

Das Entladenetzteil EN SL SLC ist baugleich mit dem EN SL LC und verfügt zusätzlich über einen Eingang zum Ein- und Ausschalten der Hochspannung (Taktung). Dieses Entladenetzteil ist vornehmlich für den Einsatz mit der Ionisationspistole 'RI LG auto' konzipiert.

Web: <https://mikrotik.biz.pl>

