

# Operating instructions Discharging power pack Multistat

 $Ident\ number{:}\ 01.7759.000\ (115\ V),\ 01.7759.008\ (100\ V),$ 

01.7760.000 (230 V), 01.7760.008 (200 V)





## **Table of contents**

1	О	perator instructions	4
	1.1 1.2	Symbols used in operating instructionsSymbols on the discharging power pack	
2	S	afety	6
	2.1	Intended use	7
3	Р	roduct overview	8
4	Ir	ıstall	9
5	O	)perate	13
	5.1 5.2	Normal operation Normal operation and monitoring	
6	Troubleshooting		16
	6.1 6.2	Replacing fuseFlow diagram	
7	Α	ccessories/spare parts	19
8	T	echnical data	20
	8.1 8.2 8.3 8.4 8.5	Key figures and specifications	20 21 22
9	T	aking out of operation	24
	9.1 9.2	StoringDisposing	

## 1 Operator instructions

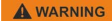
Before installation and commissioning read these operating instruction in full. Always observe the safety instructions. These operating instruction is a part of the product; make sure you retain them for later use or subsequent owners.

The discharging power pack is maintenance free and operationally safe when used as intended.

The term "high voltage" is abbreviated HV in these operating instructions (e.g. HV terminal).

The illustrations in this document are a simplified representation of the product. They render only the technical facts and provide support for the text. Departures from the actual product may be noticeable. However, these deviations neither reduce the proper function nor mitigate the specifications of the product.

## 1.1 Symbols used in operating instructions



Always observe this safety instruction to avoid critical or fatal injuries.

## **NOTICE**

Always observe this safety instruction to avoid damage to property.

#### NOTE:

Important notes and additional information.



Never dispose of with household garbage.



Caution, danger spot warning!

## 1.2 Symbols on the discharging power pack



# **WARNING!** High voltage



#### ATTENTION!

Only plug in/unplug the ionizing unit at the HV terminal when the discharging power pack is switched off.

## 2 Safety

Only the persons authorized by the operator may carry out tasks on the discharging power pack.

The installer must be a trained and qualified electrician and read the operating instructions in full.

The operator must read the operating instructions in full.

When working on the discharging power pack, switch off the voltage supply and secure against inadvertent switching on.



# Hazards caused by manipulated or faulty discharging power pack

Unauthorized modifications, moisture or damage to the discharging power pack may result in electric shocks or fire hazards due to sparking.

- For reasons of safety, never open or modify the discharging power pack.
- In the event of visible damage or suspected electrical defects, take the discharging power pack out of operation immediately and secure against inadvertent reuse.
- · Protect the discharging power pack from moisture.
- Never carry out any unauthorized repairs to the discharging power pack.
- Always switch off the discharging power pack after use.
- Do not keep any inflammable materials in the vicinity of the discharging power pack or its components.



#### Damage to device and risk of fire

Short circuits can occur as a result of soiling in the high-voltage (HV) connection point. This can lead to faults with the discharging power pack and cause a fire.

- The high-voltage connections and plugs must be clean, dry and free of grease.
- Use blind plugs to protect the unused HV connection points against environmental influences. Ensure that the blind plugs are clean, dry and free of grease.

## 2.1 Intended use



#### Risk of explosion!

The discharging power pack may generate sparks which ignite gases, dust or similar substances.

 Never install or use the discharging power pack in areas with potentially explosive atmospheres.

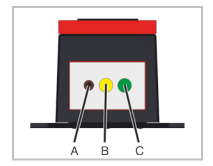
The discharging power pack is intended exclusively for the supply of alternating high voltage to HAUG ionizing units with X-2000 connector. In combination with an ionizing unit, electrostatic charges are neutralized in a production process.

Always observe the installation and operating conditions indicated in these operating instructions.

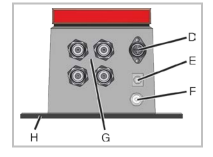
Warranty only covers products, accessories or spare parts of HAUG GmbH & Co. KG.

#### **Product overview** 3

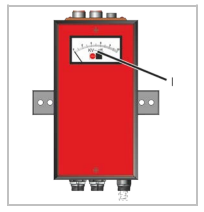
- A Fuse holder with fuse (Replacing fuse, refer page 17)
- B Error indicator lamp (flashes yellow in the event of a defect)
- C Mains switch (lights up green when discharging power pack is switched on)



- D K1 signalling socket (monitoring)
- E Ground connection (terminal)
- F Mains supply
- G 4 x HV terminal
- H Bracket



HV display



## 4 Install

## **MARNING**

#### Risk of explosion!

The discharging power pack may generate sparks which ignite gases, dust or similar substances.

 Never install or use the discharging power pack in areas with potentially explosive atmospheres.

## **A** WARNING

#### Electric shock hazard!

An electric shock hazard results from a faulty connection of the discharging power pack to the power supply.

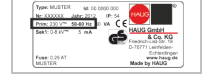
 The discharging power pack must only be installed by a trained and qualified electrician.

#### NOTICE

#### Damage to equipment!

Continuous overloading of the discharging power pack may result in failures.

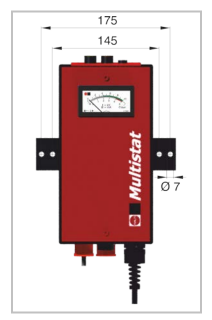
- Never exceed the permissible connected length.
- Never install the discharging power pack on a surface generating or radiating heat.
- Never install at a location subject to direct solar irradiation.
- Check the model plate of the discharging power pack against the ordering data. In the event of damage to the discharging power pack, contact HAUG GmbH & Co. KG.
- Before connecting, make sure that the correct supply voltage is available for the discharging power pack.
  - The model plate attached to the housing indicates the voltage.



 If the supply voltage is incorrect, the discharging power pack may be damaged.

#### 4 Install

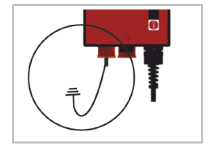
- Place the discharging power pack at the desired location and attach with the enclosed retaining plate, if appropriate.
  - The operation of the discharging power pack is not affected by the position in which it is installed.
  - We recommend installing the discharging power pack with the HV terminals pointing downwards (to protect them from moisture, oil and dirt).



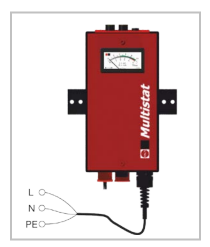
4. Ensure that the discharging power pack is switched off.



- The ground socket of the discharging power pack must be connected to ground potential in line with applicable standards.
  - Grounding cables of at least 1,5 mm<sup>2</sup> must be used.



- Connect the discharging power pack to the supply voltage. Always connect the protective earth conductor (green-yellow) with a functioning protective earth of the mains.
  - Connecting the PE conductor via parts of a machine body is insufficient.
  - L = brown conductor
  - N = blue conductor
  - PE = green/yellow conductor



NOTICE Contact and separation spark-overs!

When the ionizing unit is plugged in or unplugged while the discharging power pack is switched on, spark-overs will occur at the HV connection. This may result in defects in the discharging power pack.

- Switch off discharging power pack before plugging in/unplugging ionizing unit.
- Connect the ionizing unit to the HV terminal of the discharging power pack.
  - Insert the ionizing unit's HV plug in the HV terminal of the discharging power pack and press the HV cable until it reaches the stop.
- Screw the screw cap onto the HV terminal and tighten by hand.

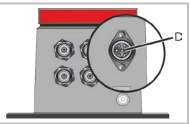
#### NOTE:

Compliance with maximum connection length specifications is required.

Use blind plugs to protect the unused HV connection points against environmental influences. Ensure that the blind plugs are clean, dry and free of grease.

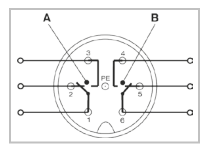
#### 4 Install

- If required, the signalling line K1 can be connected to the K1 signalling socket (D).
  - The K1 signalling socket can be used to monitor the correct function of the discharging power pack.
  - Relay contact rating:
     max. 24 V~ / 35 V=, max. 50 mA



# Configuration of K1 signalling socket:

- A Relay contact mains failure
- B Relay contact operational failure



#### Switching status table for K1 signalling socket

	Operating conditions		Contacts closed	
Normal operation	Mains voltage present	HV present	1 and 3	5 and 6
Internal fault	Mains voltage present	HV failure	1 and 3	4 and 6
External fault	Mains failure	Not defined	1 and 2	5 and 6

More information in chapter "Normal operation and monitoring" on page 14.

#### NOTE:

Leave the unused signal socket closed or secure it with the sealing cap to prevent the ingress of environmental influences. The sealing cap must be clean, dry and free of grease.

9. The discharging power pack is ready for operation.

## 5 Operate

#### Preconditions:

The discharging power pack and the ionizing unit are connected and installed as specified in the operator instructions.

#### NOTE:

After a malfunction occurs, the K1 signal socket indicates an error message or the error lamp starts blinking.

The following occurrences may have triggered the fault:

- The high voltage on the HV output has dropped below ~ 4.2 kV.
- A short circuit in the ionisation system may have been the cause.

If a fault persists, even after switching the system off and on, follow the instructions in the Chapter "Troubleshooting". Refer page 16.

## 5.1 Normal operation

Operation without monitoring of the discharging power pack. K1 signalling socket is not connected.

- 1. Switch on the discharging power pack using the mains switch.
  - The mains switch will illuminate green to confirm.
  - The HV output voltage is indicated at the HV display of the discharging power pack.
  - The discharging power pack is in operating mode.

#### NOTE:

Blinking of the error lamp indicates a malfunction. If a fault persists, even after switching the system off and on, follow the instructions in the Chapter "Troubleshooting". Refer page 16.

## 5.2 Normal operation and monitoring

Connecting the signal line K1 (accessory) to the K1 signal socket is mandatory for activating the monitoring function.

- 1. Use the power switch to turn on the discharging power pack.
  - To verify this, the green power switch is illuminated.
  - The HV output voltage is indicated on the HV display of the discharging power pack.
  - The discharging power pack is running.
- In the event of a malfunction the K1 signal socket signals that an error has occurred.
  - The error lamp is blinking.
- The signal line K1 can be used to evaluate the function of the discharging power pack.
  - Refer to the following examples of use.

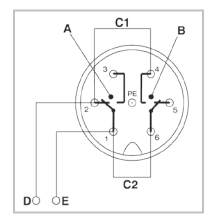
#### NOTE:

Blinking of the error lamp indicates a malfunction. If a fault persists, even after switching the system off and on, follow the instructions in the Chapter "Troubleshooting". Refer page 16.

## Application examples (e.g. connection to PLC)

## Example 1:

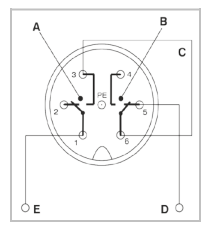
- A Relay contact for mains failure
- B Relay contact for HV failure
- C1 Bridge 1
- C2 Bridge 2
- D Output
- E Input



High-voltage	Continuity (D and E)
Normal operation	no
Malfunction	yes

## Example 2:

- A Relay contact for mains failure
- B Relay contact for HV failure
- C Bridge
- D Output
- E Input



High-voltage	Continuity (D and E)
Normal operation	yes
Malfunction	no

## 6 Troubleshooting



#### Electric shock hazard!

The discharging power pack is operated electrically and generates a high electric voltage. In the event of any faults, there is a risk of an electric shock.

 Faults may only be eliminated by a trained and qualified electrician.

#### NOTE:

If the error cannot be removed in this way, return the discharging power pack and ionizing unit for checking to HAUG GmbH & Co. KG (the address is provided on the back of the envelope).

Error	Cause	Measure for removing fault
No	Mains failure	Check mains fuse
ionization	No HV	Check fuse in discharging power pack.
		Check connections in discharging power pack.
		Check HV output of discharging power pack using the Combicheck (Accessories/spare parts, refer page 19).
Error indicator lamp	Discharging power pack is damaged	Shut the discharging power pack down immediately and secure against switching on.
flashes	lonizing unit is dirty	Clean ionizing unit
	Short circuit	Perform work steps according to the following flow chart. Refer page 18.

## 6.1 Replacing fuse

## NOTICE

#### Damage to equipment!

An incorrect fuse in the discharging power pack may cause a defect. This may result in a cable fire.

- · Only use fuses of the specified type.
- Never use repaired fuses.
- Never bridge the fuse.

The unit type and the rated voltage are indicated on the nameplate.

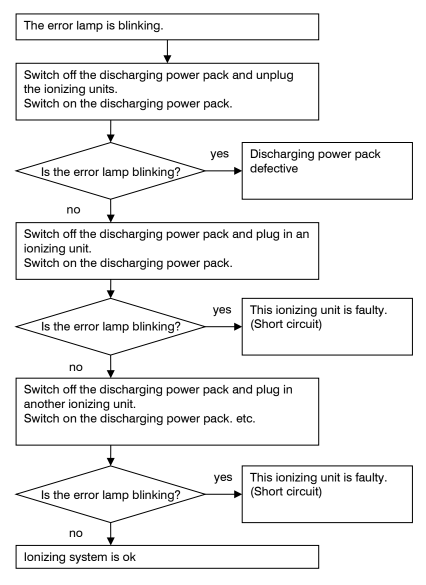
- Disconnect discharging power pack from supply.
- 2. Determine and remove the cause for the blown fuse.
- Detach the fuse holder (A) using a screwdriver and lift out.
- 4. Replace fuse and reattach fuse holder.



#### Use the following fuse only:

- 100 / 115 V = 0,50 A slow, 5 x 20 mm
- 200 / 230 V = 0,25 A slow, 5 x 20 mm

## 6.2 Flow diagram



## 7 Accessories/spare parts

Accessories and spare parts can be sourced from your authorized sales partner or directly from HAUG GmbH & Co. KG (the address is provided on the back of the envelope).

Article	Illustrations	Order number
Circular plug (K1)		X – 0616
Right-angle plug (K1)		X – 5718
5 m shielded signalling line K1 with assembled plug		06.8941.000
10 m shielded signalling line K1 with assembled plug		06.8941.001
20 m shielded signalling line K1 with assembled plug		06.8941.002

## 8 Technical data

## 8.1 Key figures and specifications

Reference temperature 23 °C

HV connections	4
High voltage	~ 6.7 ±1 kV
Short circuit current	l <sub>κ</sub> approx. 5 mA
Relay contact load K1 signal socket	max. ~ 24 V/35 V=; max. 50 mA
A pulse cannot be applied	

## 8.2 Supply voltage

Unit type	Nominal value	Frequency range	Power input
01.7760.000	230 V~ ±10 %	50 – 60 Hz	$P_{\text{max}} = 80 \text{ VA}$
01.7760.008	200 V~ ±10 %	50 – 60 Hz	$P_{\text{max}} = 80 \text{ VA}$
01.7759.000	115 V~ ±10 %	50 – 60 Hz	$P_{\text{max}} = 80 \text{ VA}$
01.7759.008	100 V~ ±10 %	50 – 60 Hz	$P_{\text{max}} = 80 \text{ VA}$

## 8.3 Ambient conditions

Never use in potentially explosive atmospheres.	
Use indoors only.	
Temperature:	
Rated range of use	+5 to 45°C
Limit range for storage and transport	-15 to 60°C
Relative humidity (RH):	
Rated range of use	20% to 65% RH
Limit range for storage and transport	0 % to 85 % RH
Compressed air:	
Rated range of use	810 hPa to 1074 hPa
Vibrations:	
Limit range for storage and transport	max. 1.5 g (10 to 55 Hz), 1 h
Impact	max. 15 g in each direction
Recommended position for operation:	HV connections pointing downwards

## 8.4 Connected lengths

Unit type	Permissible connected length	Maximum ionizing bar length Type A	Maximum ionizing bar length Type B
Discharging power pack	18 m	18 m	6 m

	lonizing bar
Type A	EI RN, EI RNE, EI RA, EI RAE, EI RNOF, EI RAOF, EI HRN, EI HRA, EI HRE, EI HRAE, EI PS, EI PRX, EI PRV, EI SL, EIW
Type B	EI VS, EI VSE, EI VSA, EI VSAE, EI VC, EI VCA, EI VCE, EI VCAE, EI VSOF, EI VSAOF

#### Ionizing bar Type A:

The maximum cable length (KL) is the permissible connected length (AL) minus the connected ionizing bar length (SL).

KL = AL - SL

#### Ionizing bar Type B:

The maximum cable length (KL) is the permissible connected length (AL) minus 3 x the connected ionizing bar length (SL).

KL = AL - (3\*SL)

# 8.5 Housing

Protection type	IP 54	
Protection class	1	
Mains supply	approx. 2,6 m fixed on unit	
Dimensions:		
Height	245 mm	
Width	130 mm	
Depth	130 mm	
Weight:	5 kg	

## 9 Taking out of operation



#### Electric shock hazard!

The discharging power pack is operated electrically and generates a high electric voltage. Improper decommissioning may result in electric shock.

- Decommissioning may only be carried out by a trained and qualified electrician.
- 1. Disconnect discharging power pack from supply.
- 2. Disconnect the mains line from the voltage supply.
- 3. Disconnect the ionizing unit from the HV terminal.
- 4. Disconnect the signalling line from the discharging power pack.
- Remove the discharging power pack from the production process.

## 9.1 Storing

Always store our products in a dry and cool place.

## 9.2 Disposing



Never dispose of electrical appliances together with household garbage.

Always collect separately and dispose of in an environmentally responsible way. Always observe national and regional waste disposal regulations for the disposal of electrical appliances.

If proper disposal of our products is not possible, returning the units to us may be an option. We dispose of our products in an environmentally responsible way. The address is provided on the back of the envelope.

NOTES:

NOTES:



## HAUG GmbH & Co. KG

Friedrich-List-Straße 18

D-70771 Leinfelden-Echterdingen

Telefon: +49 711 / 94 98-0 Telefax: +49 711 / 94 98-298

www.haug.de

E-Mail: info@haug.de

## **HAUG Biel AG**

Johann-Renfer-Strasse 60 CH-2500 Biel-Bienne 6

Telefon: +41 32 / 344 96-96 Telefax: +41 32 / 344 96-97

www.haug.swiss

E-Mail: info@haug.swiss