SSM

Installation and Maintenance Manual **Bar Type Ionizer** Series IZS31

1 Safety Instructions

- This manual contains essential information for the protection of users and others from possible injury and/or equipment damage.
- Read this manual before using the product, to ensure correct handling, and read the manuals of related apparatus before use.
- Keep this manual in a safe place for future reference.
- These instructions indicate the level of potential hazard by label of "DANGER", "WARNING" or "CAUTION", followed by important safety information which must be carefully followed.
- To ensure safety of personnel and equipment the safety instructions in this manual and the product catalogue must be observed, along with other relevant safety practices.

À DANGER	In extreme conditions, there is a possibility of serious injury or loss of life.
A WARNING	If instructions are not followed there is a possibility of serious injury or loss of life.
	If instructions are not followed there is a possibility of injury or equipment damage.

1.1 General recommendations

1. The compatibility of equipment is the responsibility of the person who designs the systems or decides the specifications.

Since the products specified here can be used in various operating conditions, their compatibility with the specific system must be based on specifications or after analysis and/or tests to meet your specific requirements. Those who decide the compatibility of equipment shall take the responsibility to guarantee the initial system performance and safety. Construct the system after reviewing all the specifications in the latest catalogue or documentation, as well as, considering the possibility of equipment in every application.

2. Only trained personnel should operate machinery and equipment.

This product generates high voltages, therefore it can be dangerous if an operator is unfamiliar with it. Assembly, handling or repair of systems should be performed by trained and experienced personnel.

3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.

- 1) Inspection and maintenance of the machinery and equipment should be performed after confirmation of safety, considering such areas as earthing, prevention of electric shock and other types of injury.
- 2) When equipment is to be removed, confirm the safety process as mentioned above. Cut air pressure and electrical power supplies which are the energy sources for the equipment and exhaust all residual compressed air in the system.
- 3) Before machinery/equipment is re-started, take measures to prevent short circuit, etc.

4. Do not use product under the following conditions or environments. If it is not avoidable, take appropriate measure and contact SMC.

- 1) Conditions and environments beyond the given specifications or if product is to be used outdoors.
- 2) Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverage, recreation equipment, emergency stop circuits, press applications or safety equipment.
- 3) An application, which has the possibility of having negative effects on people, property, or animals require a special safety analysis.

1 Safety Instructions (continued)

1.2 Specific Recommendations

WARNING

1. This product is intended for use in general factory automation systems. If other applications (especially the ones indicated in section 4 above) are used, please contact SMC before use.

2. Use within specified voltage and temperature limits.

Voltage out of specification may cause malfunction, damage, electric shock and/or fire.

3. Use clean, compressed air for fluid.

Do not use flammable or explosive gas for fluid as it may cause fire or explosion. When fluids other than compressed air are used, please contact SMC service representative.

4. This product does not have an explosion-proof construction. Do not use this product in areas where dust explosion might be triggered or where flammable or explosive gas is present. It may cause explosion and/or fire.

1. This product has not been flushed.

When using this product in a clean room environment, flush and confirm the product's purification level before use.

2 Intended Conditions of Use

2.1 Specifications

lonizer model		IZS31(NPN) IZS31P(PNP)		
Туре		Corona discharge		
Voltage si	upply method	Sensing DC, pulse DC, Positive DC, Negative DC		
Discha	irge output	+/- 700	00 V	
lon b	alance *1	+/-30 V (For Stainless ste	el electrodes, +/-100 V)	
	Fluid	Air (Clean	, dry air)	
	Maximum		_	
Purge air	operating	0.7		
U	pressure (MPa)			
	Connection	Φ2	1	
	tube size		1 10 0/	
Power su	ippiy voitage	24 VDC +	/ - 10 %	
	mode	200 mA or less (When sensor i	s in standby:120 mA or less)	
Current		With auto balance sensor [hig	h accuracy]: 200 mA or less	
consumption	Pulse DC mode	With auto balance sensor [bod	ly mounting]: 300 mA or less	
		Without sensor:	170 mA or less	
	DC mode	170mA o	or less	
	Discharge stop			
Input signal	signal	No-voltage co	ntact signal	
pat orginal	Maintenance	ite tenage ee	indet eignal	
	start-up signal			
	Completion	Maximum load current:	Maximum load current:	
	signal for static	100mA	100 mA	
	charge	Residual voltage: 1V or less	Residual voltage: 1V	
	elimination	(with load current of 100 mA)	or less	
	Maintenance	Max. applied voltage: 28VDC	(with load current of	
	output signal		100 mA)	
	Signal for failure			
	Sensor monitor	Output voltage: 1 to 5	V (Min. load 10 kΩ)	
	output*2			
Effective elim	nination distance	50 to 2000 mm (in sensing DC mode:200 to 2000 mm)		
Ambient	temperature	0 to 50 °C		
Ambier	nt humidity	10G35 to 80 %RH (Non-condensing)	
Ma	aterial	Ionizer cover: ABS Electrodes: Tungsten, single crystal		
		silicon, stair	lless steel	
Vibratior	n resistance	Endurance: 50Hz	Amplitude 1 mm	
		2 hours in X, Y	, ∠ directions	
Impact resistance		10G		

*1: Distance between charged object and ionizer: 300 mm (with air purge). *2: When the potential of a charged object is measured with the feedback sensor, both the relationship between the charged potential and the sensor monitor output voltage, and the sensor detection range will vary with the distance between the charged object and the sensor.

2 Intended Conditions of Use

2.2 Outline

IONI74ER A CAUTIONI AZARDOUS VOLTAGE 1 12331-NT Balance adjusting trimme



3 How to order

	IZS31 series variation							
	IZS31 -	780 C	ΡΖ]- B	F	- X *	*	
		_						
Bar leng	th					Special	Specification	
300	300 mm					N	lil Standar	d Product
380	380 mm					X10~	X99 All Produ	uct common Special order
620	620 mm					X100~	X999 Special	order without material change
780	780 mm							
1100	1100 mm							
1260	1260 mm					Ser	Isor	
1500	1500 mm						Nil	Without sensor
1900	1900 mm						_ Wit	h Auto-balance sensor
2300	2300 mm						E [Body mounting type]
							F V	Vith feedback sensor
Cartridge ty	ne / Electrode needle materi						G	h Auto-balance sensor
Nil								High accuracy type]
C	Silicon							
S	Stainless steel							
J	Low maintenance type / Tu	ungsten		L		Bra	cket	
K	Low maintenance type / S	Silicon					Nil With	out Bracket
· · · ·							B With	Bracket ^{Note}
Output spec						Note	e) The number of centr	e brackets differ depending
Nil	NPN open collector ou	tout					on the bar length.(Re	ner to the under table)
P	PNP open collector ou	tout		_				
		iput			Numbe	r of bracke	ts	
	Dower ourply apple				Bar le	ngth (mm)	End bracket	Centre bracket
		ly apple (2 m)		ļ	300,38	80,620,780		None
		$\frac{1}{10}$ cable (3 m)		ļ	1100,	1260,1500	With 2 pc.	With 1 pc.
				L	190	0,2300		With 2 pc.

N Without power supply cable

4 Installation 4.1 Environment

1. Use within operating fluid and ambient temperature range.

The operating fluid and ambient temperature range of the ionizer, feedback sensor and auto-balance sensor is 0 to 50°C. In areas where sudden temperature changes occur, even when these changes are within the specified temperature range, condensation may form. The ionizer should not be used in such conditions.

2. Do not use this product in an enclosed space.

This product utilizes the corona discharge phenomenon. Since this process generates a small amount of ozone and NOx, only use the ionizer in open, well-ventilated areas

3. Environments to avoid

Do not use or store under the following conditions, as these may cause equipment failure:

Ambient temperatures outside the range 0 to 50°C.

Ambient humidity outside the range 35 to 85% RH.

Areas where rapid temperature changes may cause condensation. Areas where corrosive gas, flammable gas or other volatile flammable

substances are stored.

Areas where the product may be exposed to conductive powder, such as iron powder or dust, oil mist, salt, organic solvent, machining chips, particles or cutting oil.

Directly in the path of air conditioners.

In enclosed, poorly ventilated areas.

Exposed to the direct sunlight and/or radiant heat.

Areas where strong electromagnetic noise is generated (strong electric or magnetic fields, large surges).

Areas where the ionizer may be subject to electro-static discharge.

Areas where RF noise is generated.

Areas prone to lightning strikes.

Areas where the product is directly exposed to vibration and/or impact. Subject to weight or mechanical stresses that could cause deformation of the product.

If any of these conditions are unavoidable, take appropriate protection measures.

4. Do not use air containing mist or dust.

Air containing mist or dust may lower function and shorten the maintenance cycle. Use a dryer (IDF series), air filter (AF/AFF series), and mist separator (AFM/AM series) to produce clean, compressed air.

5. lonizer, feedback sensor and auto-balance sensors are not proof against lightning strikes.

Protection against electrical surges due to lightning should be incorporated into the equipment.

4.2 Wiring and Piping

- 1. Only connect to SELV type external circuit.
- 2. Ensure that the power supply capacity is sufficient and the voltage is within specification, before connecting.
- 3. Always use a UL approved class 2 power supply.
- 4. To maintain product performance, and to prevent electrical shock, connect a protective earth in accordance with instructions in this manual. Ensure that the resistance between the lead wire and ground is less than 100
- 5. Ensure power supply is removed when wiring, including connector plug-in/out, as the ionizer may be damaged and cause malfunction
- 6. Use a dedicated cable to connect the ionizer with the feedback or auto-balance sensors, and do not disassemble and/or modify the cable.
- 7. Check wiring is correct and confirm safety, before powering up the product. Incorrect wiring may cause product damage or malfunction.
- 8. Do not route wires and cables together with power or high-voltage cables to prevent malfunction due to noise.
- 9. Flush pneumatic piping before installation. Ensure that all dust, water droplets, oil, etc. are removed before piping.

4 Installation (continued)

4.3 Electrical connection

When the feedback or high precision auto balance sensor is used (not the body mounting auto balance sensor):

NPN Circuit



Note: The sensor monitor output (OUT4:Dark Green) is not isolated from the internal circuit of the ionizer: therefore the return path is to ground (FG).

PNP Circuit



Note: The sensor monitor output (OUT4:Dark Green) is not isolated from the internal circuit of the ionizer; therefore the return path is to ground (FG).

4 Installation (continued)

When the body mounting auto balance sensor is used: NPN Circuit



PNP Circuit



4 Installation (continued)

Wiring chart

Use dedicated power supply cables.

Connection details for ionizer operation

			Wirir	ומ*	
Symbol	Cable colour	Description	With either feed back, high precision auto balance or no sensor	With body mounting auto balance sensor	Function
DC1(+)	Brown	Power 24 V DC	0	-	Power supply for
DC1(-)	Blue	Power 0 V [FG]*	0	O[FG only]	ionizer operation
OUT4	Dark green	Sensor monitor output	Δ	-	Analogue O/P (1 to 5 V) proportional to static charge present on work-piece

* With either feed back, high precision auto balance or no sensor: Ensure DC1 (-) [blue] is connected to ground with a lead resistance of less than 100 Ω With body mounting auto balance sensor: Ensure DC1 (-) [blue] is connected to ground with a lead resistance of less than 100 Ω, do not connect to power supply 0 V.

If these connections are not made correctly, the ionizer may become damaged.

Connection details for I/O signal

Symbol	Cable colour	Description	Wiring (Common)	Function
DC2(+)	Red	Power supply 24 VDC	0	Power supply for input/output signal
DC2(-)	Black	Power supply 0 V	0	
IN1	Light green	lon discharge stop signal	0	Signal for operation/stop of discharge (NPN spec.) Operates when connected to DC2 (-) [black]. (PNP spec.) Operates when connected to DC2 (+) [red].
IN2	Grey	Maintenance start up signal	Δ	Input to start the dirt detection function and determine whether electrode maintenance is required.
-	White	-	-	-
-	Orange	-	-	-

		Completion		Output when the charged potential of
OUT1	Pink	signal for static	Δ	the work piece is ±30 V and during
		charge removal		the dirt detection function.
OUT2 Yello	Vollow	Maintenance		Output when electrode maintenance
	renow	output signal	\bigtriangleup	is required.
				ON during normal operation. It is
OUT3	Purple	Error signal	\bigtriangleup	turned OFF when a high voltage,
				sensor or CPU error is detected.

O: Minimum number of wires required to operate the ionizer

 \bigtriangleup : Wires required to operate all functions.

- : Wires not required for sensing DC mode. Do not connect to any other wires.

4.4 Mounting

1. Install only where there is adequate space for maintenance, wiring and piping.

When installing the electrical connector and one touch pneumatic fitting, ensure sufficient room is left for easy insertion and removal of electrical cable and pneumatic tube.

Do not install with sharp bends in the cable or tube. With consideration of the minimum bend radii given below, ensure that cable and tube entries are straight, and do not apply stress to the electrical connectors or pneumatic fittings. If the connectors or fittings are subject to mechanical stress, malfunctions such as broken wires, air leaks or fire may occur. Minimum bending radius:

Power supply cable, intermediate cable A......35 mm

Sensor cable, intermediate cable B25 mm Note: These are minimum bend radii at 20°C. If installation is at a lower

temperature, the values will be greater.

Refer to specific catalogue for the minimum bend radius of the pneumatic tube. 2. Install only on a flat surface.

A curved or uneven mounting surface may cause excessive force to be applied to the frame or case. This force, as well as a heavy impact (e.g. from dropping the lonizer) may result in damage and failure.

3. Do not use in areas subject to electrical noise.

It may cause malfunction, deterioration or damage to internal components. Take measures to prevent noise at source and avoid power and signal lines from coming into close contact.

4 Installation (continued)

4. Tighten with the specified torque.

Refer to the following table for the correct tightening torque. If the tightening torque is exceeded the mounting screws and brackets may be broken. If the tightening torque is not reached, the mounting screws and brackets may become loose.

Screw size	Recommended tightening torque (N·m)
M3	0.61 to 0.63
M4	0.73 to 0.75
M5	1.3 to 1.5

5. Do not touch the electrodes with a finger or metal tool directly. It may cause injury or malfunction.

If the electrodes are touched with a finger, injury or damage may result or if the electrodes are touched with metal tools damage may result. This may interfere with the specified function and performance, but may also cause operational failure or accident.



6. Do not attach tape or seal to the product body.

If conductive adhesive or reflective paint is contained in the tape or seal, dielectric phenomenon will occur due to the ions emitted by the ionizer and it may lead to electrostatic charge or electric leakage.

7. Be sure to install or adjust only after power supply is stopped.

 Keep the minimum free space (as shown in the diagrams), around the lonizer for correct operation, installation and maintenance.
Walls or other objects that are present within the minimum free space area can interfere with the operation of the lonizer, reducing the efficiency of static charge removal.

4.4.1 Installation of Ionizer body



Investigate the places where static problems occur, or places where processes and parts generate ESD (electro-static discharge), and carefully consider the required conditions to ensure appropriate static charge removal before installation.

(1) Installation height

When the ionizer is installed, keep the distance between charged objects and the ionizer within the range below.

4 Installation (continued)

Ion-production frequency	Distance between the charged objects and ionizer (mm)			
[Hz]	With air purge (note)	W/o air purge		
1	400 to 2000	400 to 500		
3	300 to 2000	300 to 400		
5	300 to 2000	300 to 400		
10	200 to 2000	200 to 300		
15	200 to 2000	200 to 300		
20	150 to 2000	150 to 250		
30	50 to 2000	50 to 200		
60	50 to 2000	50 to 150		

Note: The installation heights stated above are nominal values; check the efficiency of operation before installation.

The minimum installation height should be greater than 200 mm when the feedback sensor is used.

When the high accuracy auto-balance sensor is used, the installation height should be greater than 100 mm.

When the lonizer is used outside of these conditions, ensure the correct operation of the sensors.

2. Mount end brackets on both sides of the lonizer body with the supplied M4 screws.



3. Mount intermediate brackets on the Ionizer body at regular intervals

Intermediate bracket

4. Tap M5 threads on the mounting positions of the brackets, and fix the lonizer body and brackets with M5 screws.



4 Installation (continued)

5. Adjust angle of the ionizer body to ensure proper static charge removal, and fix it in position with the bracket locking screws (M5).



Make certain the DC1 (-) lead wire [blue] of the power supply cable is connected to ground.

Resistance between the lead wire and ground must be less than 100Ω . If the lead wire is not grounded, the ion balance will be unstable, and there will be the possibility of electric shock, also the lonizer and connected power supply may be damaged.



With feedback sensor, high accuracy auto-balance sensor or without any sensor



With body mounting auto-balance sensor

4.4.2 Installation of sensor

1. Installation of sensor head

Feedback sensor

Point the detecting hole of the sensor head towards the charged object to accurately measure the object's static charge. Ensure the distance between the detecting hole and surface of the charged object is between 10 and 50 mm. Do not allow the feedback sensor to come into contact with the charged object. The detecting area and sensor output will vary depending on the distance between the surface of the charged object and sensor. Mount the sensor head with two off M3 screws (sold separately).





The sensor head case is connected to GND, therefore when installing the power supply, it is very important to take great care that there is not a short circuit between the case and 24V.

Do not insert foreign objects into the detecting hole. The detecting hole is open to enable the measurement of static electricity. If foreign objects, such as tools are inserted into it, the sensor will be damaged. The lonizer will not function correctly with a damaged sensor.

Do not pull the cable out of the sensor head. If the cable is pulled with excessive force, the sensor head may be damaged.

Auto-balance sensor

Position the auto-balance sensor directly under the lonizer, with its metal plate facing upwards. The ion balance will change depending on the installation height, so the sensor should be installed on a level as close as possible to that of the work-piece. The auto-balance sensor can be removed once the ion balance adjustment is completed.

Keep the distance between the auto-balance sensor and lonizer within the installation height stated in 2-1.

Mount the sensor head with 2 off M3 screws (sold separately).



2. Installation of the sensor amplifier

The sensor amplifier should be fixed with 2 off M3 screws (sold separately).

Do not pull the cable out of the sensor amplifier. If the cable is pulled with excessive force, the amplifier may be damaged.

Ensure the case of the sensor amplifier is grounded (resistance between the lead wire and ground must be less than 100Ω). The amplifier case surface is treated with conductive plating, therefore, when the mounting surface itself is grounded, it is not necessary to provide a separate connection to ground. If, however, the mounting surface is insulated (by paint or anodising for example), the case must be wired to ground.



IZS#-TFL34GB

4 Installation (continued)

Body mounting auto balance sensor

Mount the sensor bracket (IZS31-BL) to the ionizer with four M4 screws and mount the auto balance sensor to the sensor bracket with two M3 screws. Tighten the screws together with the end bracket (IZS31-BE). Insert the modular plug of the power cable (IZS31-CP) into the modular jack marked "POWER IN" on the auto balance sensor.

Insert one end of intermediate cable A (IZS31-CF) into the modular jack marked "POWER" on the ionizer and the other end into the modular jack marked "POWER OUT" on the auto balance sensor. Insert one end of intermediate cable B (IZS31-CR) into the modular jack marked "SIGNAL" on the ionizer body and the other end into the modular jack marked "SIGNAL" on the auto balance sensor.







lode	Operation details			Switch setting
nergy- aving node	When the static charge elimination is complete, ion generation will cease.	lonizer ou + ion - ion	Itput No output	8
Continuous limination node	When static charge elimination is complete, the ionizer will continue to operate in pulse DC mode. The ion balance will be maintained within +/-30V and ion generation will be at the selected frequency.	+ion - ion Target Negatively charged w Elimit	Pulse operation	0 ••• 1 Hz 1 ••• 3 Hz 2 ••• 5 Hz 3 ••• 10 Hz 4 ••• 15 Hz 5 ••• 20 Hz 6 ••• 30 Hz 7 ••• 60 Hz

5 Settings (continued)

When adjusting the ion balance, an instrument that can be used to measure the ion balance is needed.

The ion balance moves in a positive direction when the adjustment trimmer is rotated in clockwise manner, and in a negative direction when it is rotated in an anti-clockwise manner.





Without auto balance sensor

When the auto balance sensor is not used, change the switch setting to AUTO, and manually adjust the ion-balance with the balance adjustment trimmer.



5 Settings

5.1 Sensing DC mode

1. LEVEL selector dial (maintenance level)

Contamination of the electrodes will impair the performance of the ionizer, so regular maintenance (cleaning) is recommended. The ionizer has a built-in function to detect contamination on the electrodes and inform the user when maintenance is required. Use the maintenance level selector dial to choose from three different detection levels:



The contamination (dirt) detection function is performed when the maintenance start-up signal is input.

2. FREQ SELECT dial (energy saving or continuous elimination) In sensing DC operation, there are two modes of use: Energy saving and continuous elimination

Energy saving and continuous elimination modes only differ in function after static charge has been removed from the work-piece.

In energy saving mode, when static charge removal is complete the ionizer stops generating ions. As the ionizer is no longer emitting ions, power consumption is reduced.

In continuous elimination mode, when static charge elimination is complete, the ionizer continues to operate in pulse DC mode. The frequency of operation of pulse DC mode must be selected.

The FREQ SELECT dial is used to select which mode (and frequency), the ionizer will operate in.

5.2 Pulse DC mode

1. LEVEL selector dial (maintenance level and auto-ion balance)

With high accuracy auto balance sensor

When ion balance is adjusted using the auto balance sensor, either manual or auto mode can be selected



AUTO MANUAL

Mode	Description	Switch setting
Manual	Ion balance is adjusted when the maintenance start- up signal is input or when the power supply of the Ionizer is applied. The ion-balance adjustment values are retained for each ion-generation frequency. When the ion- generation frequency is changed, adjust the ion balance. Once the ion-balance adjustment is completed, the ion balance adjustment will not be repeated until the maintenance start-up signal is input again. Therefore, the auto balance sensor can be removed.	MANUAL
Auto	Ion-balance is continuously adjusted. If the auto-balance sensor is removed, manually adjust the ion-balance with the balance adjustment trimmer.	AUTO

* Position the dial in line with the desired detection level of electrode contamination.

With body mounting auto balance sensor

It is not necessary to select either AUTO or MANUAL with the maintenance level selector switch. When the body mounting auto balance sensor is used, it acts to maintain the ion balance initially set. Use the ion balance adjustment trimmer on the auto balance sensor to adjust the ion balance manually. The electrode contamination detection level must be set. Choose from three different levels: L (Low), M (Medium) or H (High).



H (High) Notification will be before static charge elimination time is affected (very slight contamination will be detected) M (Middle) Notification will be before there is a large change in static charge elimination time. L (Low) Notification will be when the static charge elimination time is significantly longer than normal.

The contamination detection function is performed when the maintenance start-up signal is input.

If H, M and L levels are set, ion balance adjustment will be performed after the contamination detection.

4-2-5. FREQ SELECT dial (ion generation frequency)

The ionizer can operate over a range of several frequencies to suit different applications. The desired ion generation frequency should be selected using the FREQ SELECT dial:



5.3 DC mode

1.FREQ SELECT dial (polarity of emitted ions)

The ionizer can emit a constant stream of either positive or negative ions. Use the FREQ SELECT dial to select the desired polarity:



Ion discharge polarity	Dial position
Positive	8
Negative	9

6 Maintenance

- When handling the ionizer do not drop, hit with an object or allow it to receive an impact greater than 10G. Though the ionizer may not appear to be damaged, there may be internal damage that could cause a malfunction.
- 2. When the cable is inserted or removed, pinch the modular plug spring clip with finger and insert or remove the plug in a straight line. If inserted or removed in an inappropriate direction, the mounting part of the modular jack might be damaged leading to operational failure.

1. Keep electrodes clean with regular maintenance.

Make sure that the equipment is operating without any errors by regular maintenance. Only people with sufficient knowledge and experience should perform maintenance of the equipment. Contamination adhering to the electrodes, due to long operating periods, reduces the ability of the lonizer to eliminate static electricity. If, after cleaning the electrodes, the ionizer does not regain its correct performance, the electrodes should be replaced. In order to maintain stable performance, regular maintenance and cleaning of electrodes is recommended.



A high voltage generating circuit is installed. Ensure the supply voltage is removed before any maintenance is performed. Do not disassemble or modify the product as it may reduce efficiency of the functions and cause injury due to electric shock or electric leakage.

2. The power supply must be removed when cleaning the electrodes, or changing the electrode cartridge.

To avoid the risk of electric shock, do not touch the electrodes whilst the ionizer has power connected.

3. Do not open the case to disassemble and reconstruct the product. It may cause electric shock, operational failure and/or disaster, such as, fire. In addition, note the product, which is disassembled or reconstructed, may not satisfy the functions and performance in the specifications and is out of guarantee.

4. Do not operate the product with wet hands. There is a danger of electric shock.

7 Limitations of Use

• Do not exceed any of the specifications laid out in section 2 of this document or the specific product catalogue.

8 Contact

AUSTRIA	(43) 2262 62280	NETHERLANDS	(31) 20 531 8888
BELGIUM	(32) 3 355 1464	NORWAY	(47) 67 12 90 20
CZECH REP.	(420) 541 424 611	POLAND	(48) 22 211 9600
DENMARK	(45) 7025 2900	PORTUGAL	(351) 21 471 1880
FINLAND	(358) 207 513513	SLOVAKIA	(421) 2 444 56725
FRANCE	(33) 1 6476 1000	SLOVENIA	(386) 73 885 412
GERMANY	(49) 6103 4020	SPAIN	(34) 945 184 100
GREECE	(30) 210 271 7265	SWEDEN	(46) 8 603 1200
HUNGARY	(36) 23 511 390	SWITZERLAND	(41) 52 396 3131
IRELAND	(353) 1 403 9000	UNITED KINGDOM	(44) 1908 563888
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