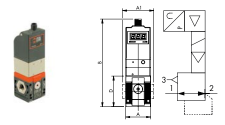


Proportional precision pressure regulators »SYNTRONIC«

»SYNTESI« series

PLUS

Art. No. 146649 Type No. 5612G012



Exemplary illustration

The proportional regulators in the SYNTRONIC series are used to precisely control the pressure in a system, with varying values depending on the input command. The regulators can be controlled remotely via a cable connection and an M12x1 connector accepting commands in Volts or mA.

Pressure is controlled in a 'closed loop' via a precision electronic sensor that detects the downstream pressure value, a control system that matches it to the desired pressure and two miniature solenoid valves that adjust the pressure to the target value.

Advantages:

- The connection sockets can be easily replaced, as with other products in the »SYNTESI« series.

- The presence of two rolling diaphragms offers several advantages, including increased stroke, which provides greater valve opening and consequently increased flow rate, thereby reducing dynamic and inrush friction.

- Syntronic is designed in such a way as to cause the downstream pressure to be relieved when the upstream pressure is set to zero.

- It is ideally suited for use between a value and a cylinder because air can flow in both directions, towards the cylinder with regulated pressure and back to the relieving value.

- The version with display can show a wide range of information and diagnostics. The user interface with the display and LEDs is entirely on one side.

ATEX version on request!



Technical data

Series	Syntesi		
Size	1		
Min. input pressure	Pressure to be regulated +1 bar		
Max. input pressure	11 bar		
Temperature range	0 to 50 °C		
Control range	0,2 - 10 bar		
Input	G 1/4		
Output	G 1/4		
Front and back port thread	G 1/8		
Flow rate measurement 1	at P ₁ = 10 bar, P ₂ = 6,3 bar and pressure drop Δ_p = 0,5 bar		
Flow rate 1	1800 NI/min		
Flow rate measurement 2	at P ₁ = 10 bar, P ₂ = 6,3 bar and pressure drop $\Delta_p = 1$ bar		
Flow rate 2	2200 NI/min		
Medium	filtered, unlubricated compressed air, max. particle size 10µm, free of condensate		
Housing	Technopolymer		
Sealant	NBR		
Diaphragms	NBR 60 Shore (hardness) with polyester fabric insert		
Piloting	4 20 mA		
Power input	max. 220 mA at 12 VDC		
Protection IP	IP65		
Operating voltage min.	10.8 V		
Operating voltage max.	31.2 V		
Hysteresis	< ±0.4 % (from final value)		
Repeatability	< ±0.2 % (from final value)		
Sensitivity/dead-band	0.1 bar		
Analog output accuracy	< ±0.1 % (from final value)		
Temperature characteristics	max. 2 mbar/°C		
A	42.0 mm		
A1	- mm		
В	147.5 mm		
D	51.5 mm		

Commercial data

Customs tariff number	84811099
Country of origin	IT
eCl@ss 5.1.4	27292301
eCl@ss 9.0	27292301
UNSPSC_Code_v190501	40141603
UNSPSC_CodeDesc_v190501	Pneumatic valves



PROPORTIONAL PRECISION PRESSURE REGULATOR SYNTRONIC SERIES



The proportional regulators in the SYNTRONIC series are used to precisely control the pressure in a system, with varying values depending on the input command. The regulators can be controlled remotely via a cable connection and an M12x1 connector accepting commands in Volts or mA. The main casing is made of techno-polymer, the display (when present) is the 3-digit type and the pneumatic connections are obtained with inset and easily replaceable metal bushings, as with other products in the Syntesi series.

The presence of two rolling diaphragms offers several advantages, including increased stroke, which provides greater valve opening and consequently increased flow rate, thereby reducing dynamic and inrush friction.

Syntronic is designed in such a way as to cause the downstream pressure to be relieved when the upstream pressure is set to zero. This makes it possible, for example, to arrange the regulator between a valve and a cylinder because air can flow in both directions, towards the cylinder with regulated pressure and back to the relieving valve.

The pressure value and a range of information and diagnostics are

The pressure value and a range of information and diagnostics are displayed at all times on the 7 segments display. The user interface with the display and LEDs is entirely on one side. Pressure is controlled in a 'closed loop' via a precision electronic sensor that detects the downstream pressure value, a control system that matches it to the desired pressure and two miniature solenoid valves that adjust the pressure to the target value.



PROPORTIONAL PRECISION PRESSURE REGULATOR SYNTRONIC SERIES

Threaded port		1/8″	1/4″	3/8″	
Fluid		1/0	Filtered, unlubricated air.	5,6	
i loid		The air must be filtered at least 10 µm and without condensation.			
MIN inlet pressure	bar	Regulation pressure + 1 bar			
MAX inlet pressure	bar	11			
Temperature range	°C	0 ÷ 50			
Pressure regulation range	bar	0.2 ÷ 10			
Flow rate at 6.3 bar ΔP 0.5 inlet pressure 10 bar	NI/min	1100	1800	2200	
	scfm	39	64	78	
Flow rate at 6.3 bar ∆P 1 inlet pressure 10 bar	NI/min	1500	2200	2800	
	scfm	53	78	99	
Weight	g	378	373	364	
Class of protection	3	IP65			
Full outlow with zero inlet pressure		Included			
Supply voltage range	VDC	12 -10% 24 +30%			
Minimum operating voltage	VDC	10.8			
Maximum operating voltage	VDC	31.2			
Maximum admissible voltage	VDC	32*			
Current absorption		max 220 mA a 12VDC			
Hysteresis		< ± 0.4% (Full scale)			
Repeatability		< ± 0.2% (Full scale)			
Sensitivity/Dead-band	bar		0.1		
Output pressure (display version)	Accuracy		< ± 0.1% (Full scale)		
	Unit of measurement	bar			
	Minimum resolution	0.01 bar			
Analog output accuracy		< ± 0.1% (Full scale)			
Temperature characteristics		max 2 mbar/°C			
Installation position		In any position			
Wall fixing screws			No. 2 M4 screws		
Notes		The features shown refer to the static condition only. With air consumption on the output side,			
		the pressure may vary.			



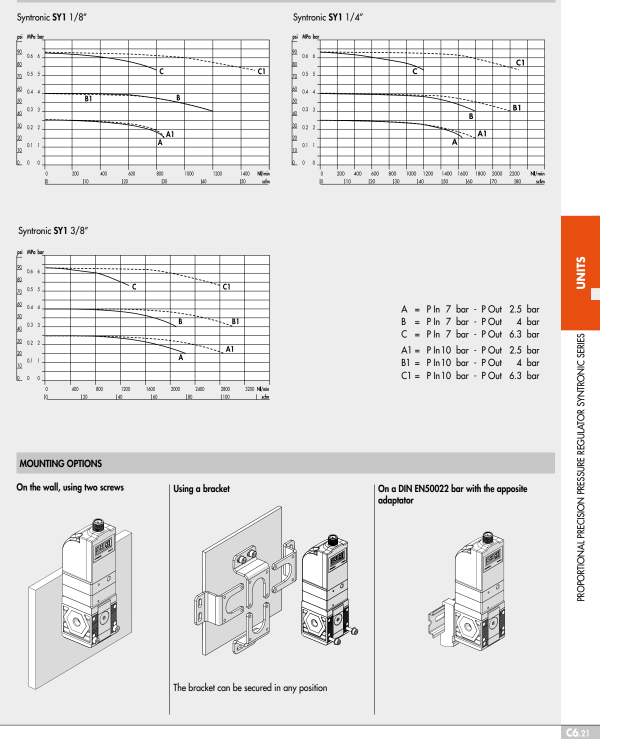
COMPONENTS Anodized aluminium plate Anodized aluminium diaphragm washer Technopolymer flange NBR rolling diaphragm IN/OUT bushing made of OT58 nickel-plating Technopolymer regulator body OT58 brass valve, with NBR vulcanized g Passivated aluminium upper cap Stainless steel valve spring OT58 brass rod Or-rings in NBR Technopolymer cap Painted aluminum bodies Pressure sensor Io mm solenoid valves PLT-10 series Technopolymer cover Electronic board Exhaust gasket in NBR Technopolymer flange NBR rolling diaphragm IN/OUT bushing made of OT58 nickel-plated brass Technopolymer regulator body OT58 brass valve, with NBR vulcanized gasket Persiverted eluminium unang sere <u>16</u> (14) (15) -17 4 1 18 Exhaust gasket in NBR -2 (13) -18 3 8 10 UNITS 1) 6 6 (12) Ó $\overline{\mathcal{O}}$ PROPORTIONAL PRECISION PRESSURE REGULATOR SYNTRONIC SERIES FUNCTION DIAGRAM WIRING DIAGRAM Analogue version 0-10 V DISPLAY Function Lead Pin description colour 1 +12÷24 VDC power supply Brown POWER CONTROL OUTPUT SIGNAL 2 IN + analogue input 0-10V White INPUT SIGNAL CIRCUIT OVDC (GND) power supply Blue Black 4 IN - analogue input 0-10V 5 Analogue output 0-10V Gray INLET SOLENOID OUTLET SOLENOID VALVE VALVE PRESSURE SENSOR IN OUT Analogue version 4-20 mA Function Lead Pin description colour 1 +12÷24 VDC power supply Brown IN + analogue input 4-20 mA OVDC (GND) power supply 2 White 3 Blue 4 Black IN - analogue input 4-20 mA 5 Analogue output 4-20 mA

Gray



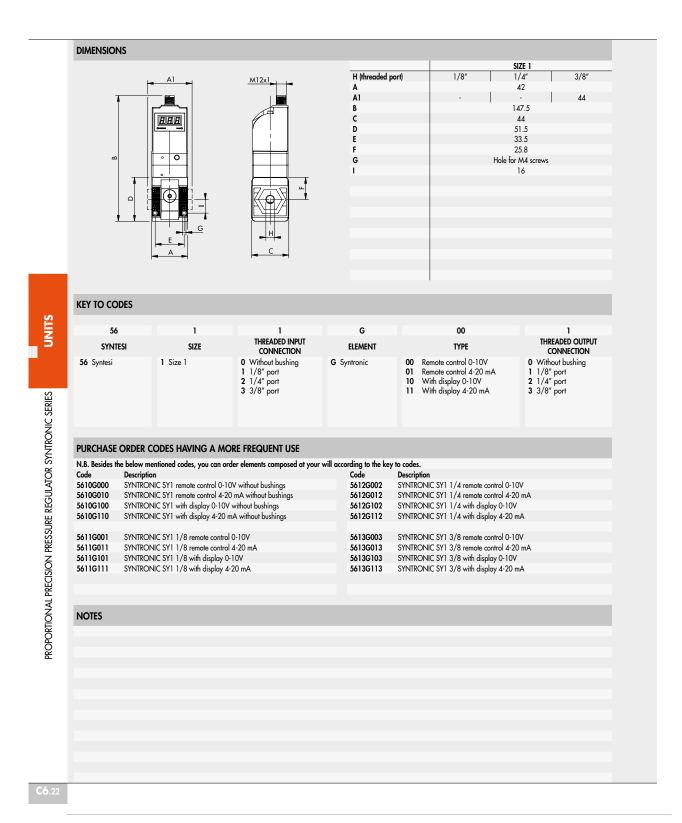


FLOW CHARTS









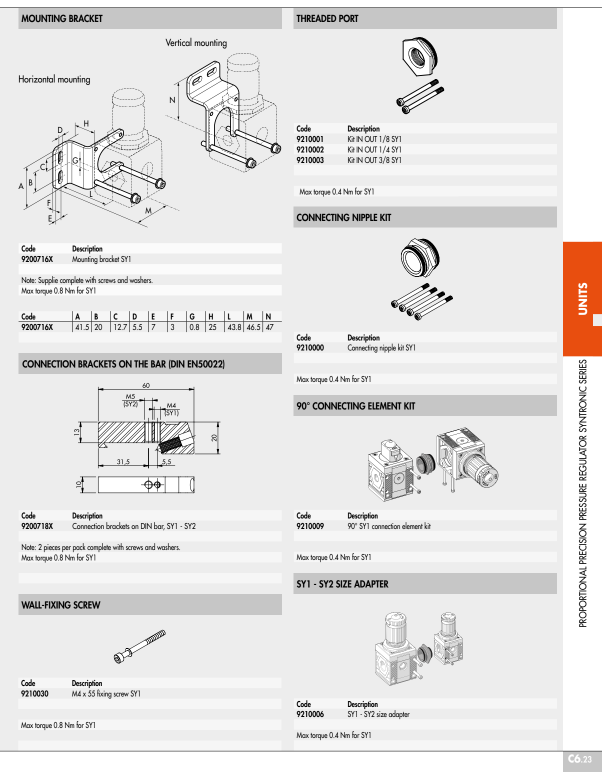


Ρ

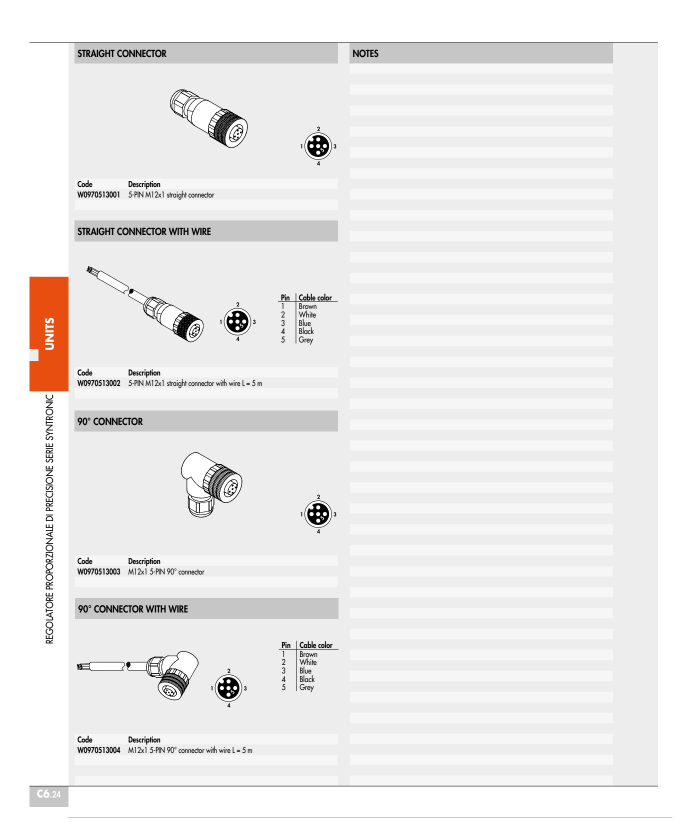
NEUMAT

C6









RIEGLER & Co. KG Schützenstraße 27 72574 Bad Urach Tel. +49 7125 9497-642 technik@riegler.de



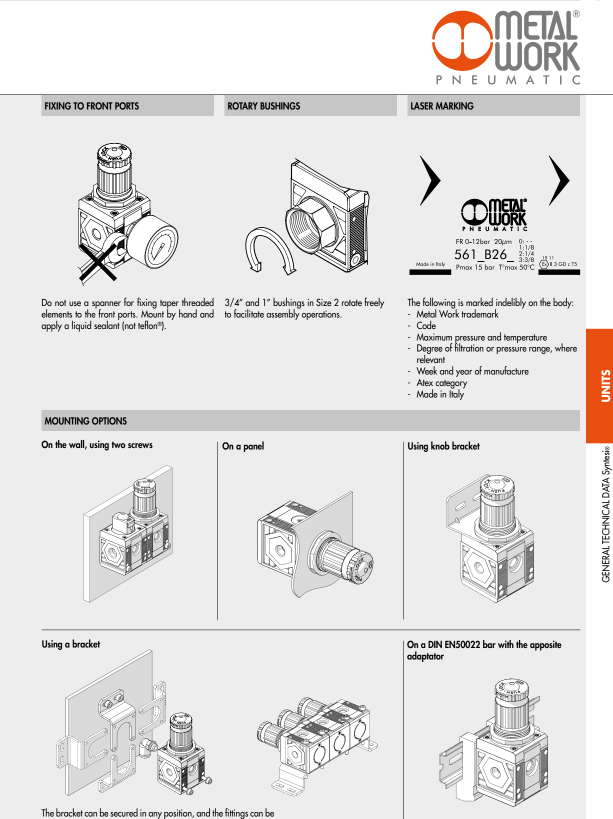
GENERAL TECHNICAL DATA SUNTESI.

Syntesie is an important milestone achieved by Metal Work, the result of thirty years' experience producing air-treatment units. It has been studied in minute detail to obtain the best possible performance in a reduced space and with limited weight. The capacity is much higher than that of other units of the same size. This modular unit features a very simple yet effective system that requires no brackets, stay bolts or yoke for assembling the elements. The basic version of Syntesi® incorporates numerous functions that are not provided or are only optional with traditional units. Examples are padlockable knobs, additional pneumatic ports on the front and back, flow options from left to right or vice versa, regulators with compensation system - which are accurate even when the upstream pressure changes, with rapid downstream pressure relief - full indelible marking, automatic condensate drain even in size 1, and 360° visual inspection of oil and condensate levels. The basic materials, technopolymer and nickelplated brass have excellent corrosion resistance. An anti-corrosion version is available with stainless steel components (screws, plates) or Geomet®reated ones (regulator springs). **TECHNICAL DATA** SIZE 1 SIZE 2 Threaded port 1/8″ 1/4 3/8″ 3/8″ 1/2 3/4 har Max. input pressure 15 13 1.5 MPa 1.3 217 188 psi Flow rate See catalogue of the various elements Min/max temperature at 10 bar; 1 MPa; 145 psi °C from -10 to +50 from -10 to +50 Padlockable knob The knobs of the regulators, filter regulators and standard sectioning valves can all be padlocked Fluid Compressed air or other inert gases See catalogue of the various elements Mounting position Direction of flow Flow options right to left or vice versa Additional air take-off, for pressure gauges or fittings 1/8", front and rear, on all modules 1/4", front and rear, on all modules Wall fixing screws No. 2 M4 screws No. 2 M5 screws (x) II 3G Ex h IIC T5 Gc -10°C < Ta < 50°C II 3D Ex h IIC T100 °C Dc Certification for potentially explosive atmosphere according to Atex 2014/34/EU rule ANTI-CORROSION VERSION Differences compared to the standard version: stainless steel screws stainless steel plate for R, FR, V3V knobs Geomet®-treated regulator spring and filter-regulator

UNITS

C1



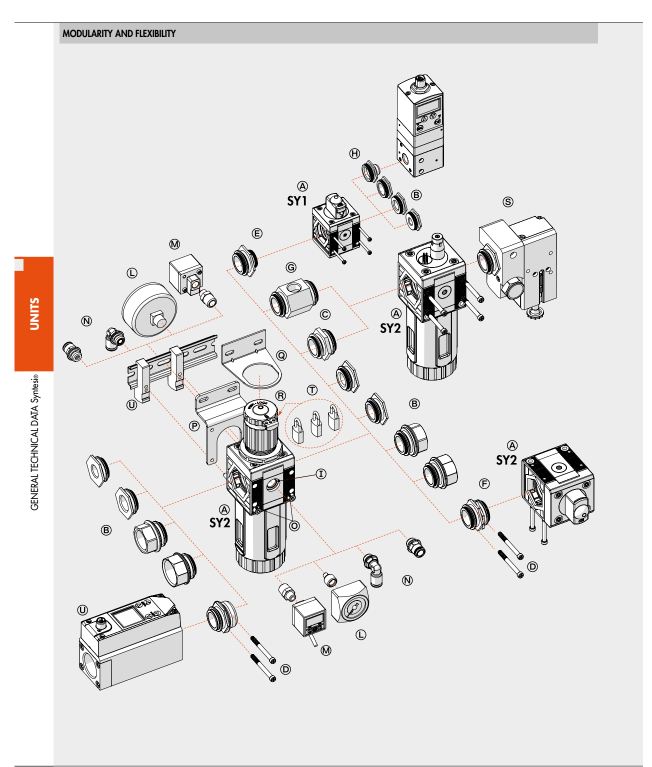


C1.5

mounted on the pressure gauge air intake at the back of the unit.

Page 10 of 14





C1.6

RIEGLER & Co. KG Schützenstraße 27 72574 Bad Urach Tel. +49 7125 9497-642 technik@riegler.de





The various elements of Syntesie @ can be connected to the air feed and delivery circuit using pneumatic nickel brass or passivated aluminium ports (® and can be fixed together using nipples ©.

- The nipples and ports are easy to remove by unscrewing the two front screws (D). This solution has numerous advantages:
- Reduced overall dimensions.
- Free composition of multiple elements, without the need for brackets, stay bolts or yoke.
- The threads for the fittings are metallic, allowing high tightening torques, also for tapered threads.
- Maximum flexibility: a unit can be transformed at any time by adding an element or replacing a port with another one, e.g. 1/4" instead of 1/8".
- The air intake port can be the same or different from the outlet port, as desired.
 Standard Syntesi₀ ports are: 1/8", 1/4", 3/8" for size 1; 3/8", 1/2", 3/4", 1" for size 2.
- It may be necessary to use a vice to insert the bushes into size 2.
- The nipples have different functions:
- Nipple © joins two elements of the same size together.
- Size adaptor () can be used to connect an element in the Syntesi® 2 series with one in the Syntesi® 1 series.
- The 90° adaptor (E) can be used to connect two 90° angled elements. For example, it can help directing the regulator knob or the control knob of a sectioning valve towards the user.
- The two-way air intake (i) is a simple and cost-effective system which, besides connecting two elements together, has 2 opposing threaded air intakes. - The adaptor for Regtronic (B) can be used to fix the Regtronic 1/4" proportional valve to a Syntesie size 1 element. Additional ports (D). On the front and back of ALL Syntesie elements there is a port (1/8" for size 1, 1/4" for size 2) that can be used for pressure

gauges ©, pressure switches @ or, given the high flow rate, as additional air take-off @. These ports are downstream of the element, so, for example, a regulator port can supply air at a set pressure or a filter port can supply filtered air (not valid for activated carbon filter and depurator). Wall fixing. Only two through screws © are needed. No bulky brackets or additional flanges are required. The bracket ① can be used to separate

the unit from the fixing wall, e.g. to mount a fitting to the rear port.

- Fixing on a DIN EN50022 bar. Can be done using the bracket kit (0). Regulator fixing bracket (a). Regulators and filter-regulators can also be fixed using a steel bracket (a) that embraces the bell.

Padlockable knob ®. The knobs of regulators, filter-regulator and sectioning valves can all be padlocked. The steel plate is included in the supply. You can insert up to two 3 mm diameter padlocks T on size 1 and three padlocks on size 2. As an alternative, the sectioning valve can have a steel plate suitable for a single 6 mm diameter padlock.

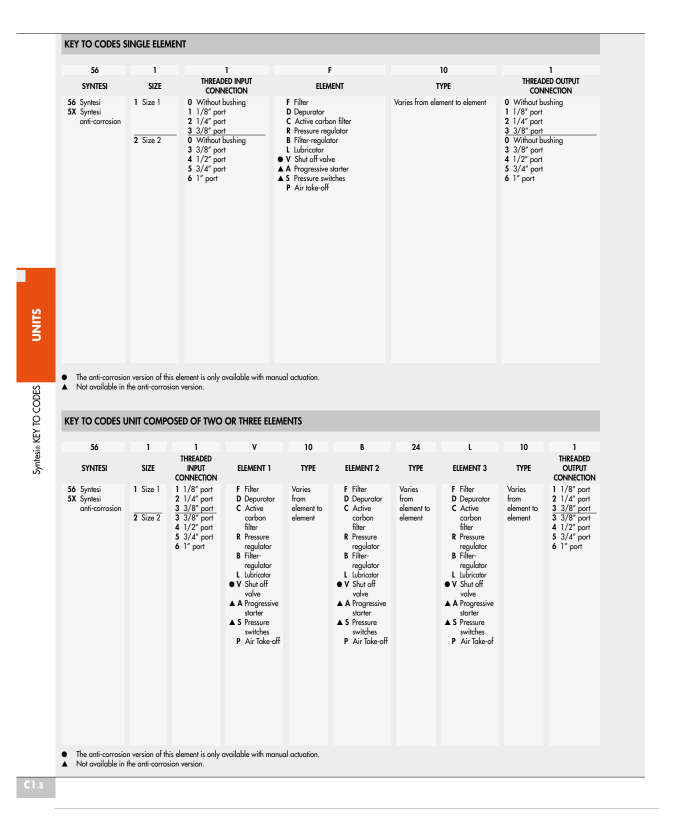
Safety valve (s). The unit can incorporate a series 70 SAFE AIR® safety valve.

Flowmeter series FLUX 1-2 (1). The unit can incorporate a series FLUX 1 or FLUX 2 flow meter.

UNITS



C1 SUNTESI. KEY TO CODES





Accessories

	Art. No.	Type No.	
Threaded port bushing, size 1, G 1/8	144688	9210001	
Threaded port bushing, size 1, G 3/8	144690	9210003	
Connecting nipple kit, size 1	144695	9210000	
Mounting bracket, size 1, standard and anti-corr.	145658	9200716X	
Connecting element 90°,, size 1	145502	9210009	
Size adapter, size 1 - size 2, incl. 4 screws	145504	9210006	
Fastening screw, size 1	145507	9210030	
Adapter for DIN rail, size 1 and size 2	145660	9200718X	
Electric connection cable, straight wall outlet, 5 m cable	101132	533.901	
Electric connection cable, 90° elbow wall outlet, 5 m cable	101133	533.902	

Spareparts

	Art. No.	Type No.
Locking screw, Hexagonal socket 3 mm, G 1/8, nickel-plated brass	111409	233.02-N
Threaded port bushing, size 1, G 1/4,	144689	9210002