

Schischek Explosionproof.

Protection of Life. Health. Assets.

HVAC



Product Catalogue





































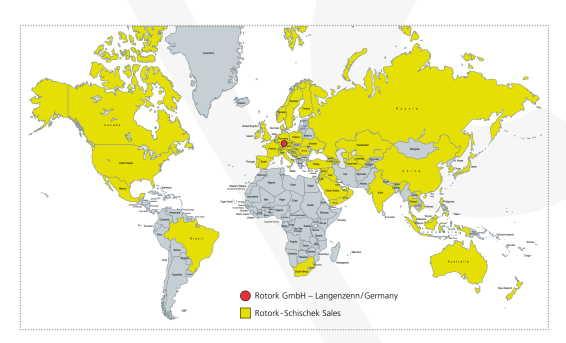






Schischek Global Coverage





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Explosion protection is safety, worldwide, in thousands of applications!

Explosion protection since 1975

Since 1975 Schischek has supplied electric explosion proof products worldwide for heating, ventilation and air-conditioning, for industrial and offshore applications.

Schischek Explosionproof has become an important partner for consultants, public authorities, control companies, installers, OEM's and, not least of all, the end user.

As supplier of components, we have always considered it our duty to develop products in conjunction with other control equipment. Modern Ex equipment, reliable, proven and with "state of the art" technology.

Safety is essential

With this motto we state that explosion protection is not a question of statistics or half hearted solutions but that 100% safety must be guaranteed at all times. Explosion protection means taking on responsibility.

There is no "little ex-protection"!

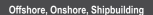
People have confidence in us as Ex protection specialists and in you as consultant, installer and contractor. All Schischek Ex products are, therefore, type-examination certified, approved by and produced according to the very latest standards and regulations. According to type and kind of protection, our products are suitable for operation in Ex areas, zones 0, 1, 2, 20, 21 and 22, including gases, vapours, mists and dusts – of course in accordance with ATEX directives (from April 20, 2016 replacement of ATEX 94/9/EC with 2014/34/EU).





Schischek supplies control companies and contractors in the Building Automation market. We have developed equipment which is compatible with nearly all control systems. By combining Schischek products with conventional switching and control equipment, reliable high quality systems are implemented that conform to Ex protection standards. Some examples of use are

fire and smoke dampers, paintspray areas, exhaust systems in chemical laboratories, battery rooms, sewage treatment plants, pumping stations etc.





Harsh environmental conditions and robust quality cause stringent design / construction requirements on components and materials. A fast closing electric actuator for fire / smoke dampers of less than 3 seconds is a requirement on oil and gas platforms as well as on FPSO's. After an intense development process including trials, a completely new concept in actuator engineering was produced.

Since, thousands of Schischek actuators in special aluminium and stainless steel housings or with offshore/marine coating have been delivered and installed, moreover, the product range has been continuously enlarged and refined.

Chemical, Pharmaceutical, Car Industries



Whether you need air flow control in a pharmaceutical plant or temperature regulation of paint tanks in the car industry, Schischek offers cost-effective solutions specifically designed for control integration. Ex protection is required for applications from paint spray shops to drying stations. System compatibility with all aspects of control facilitates integrated planning from design to

completion. At the same time, safety and reliability increase in planning, installation, approval and operation. Since all equipment is maintenance-free, cost savings are realised.

Water Treatment Plants, Compressor Stations



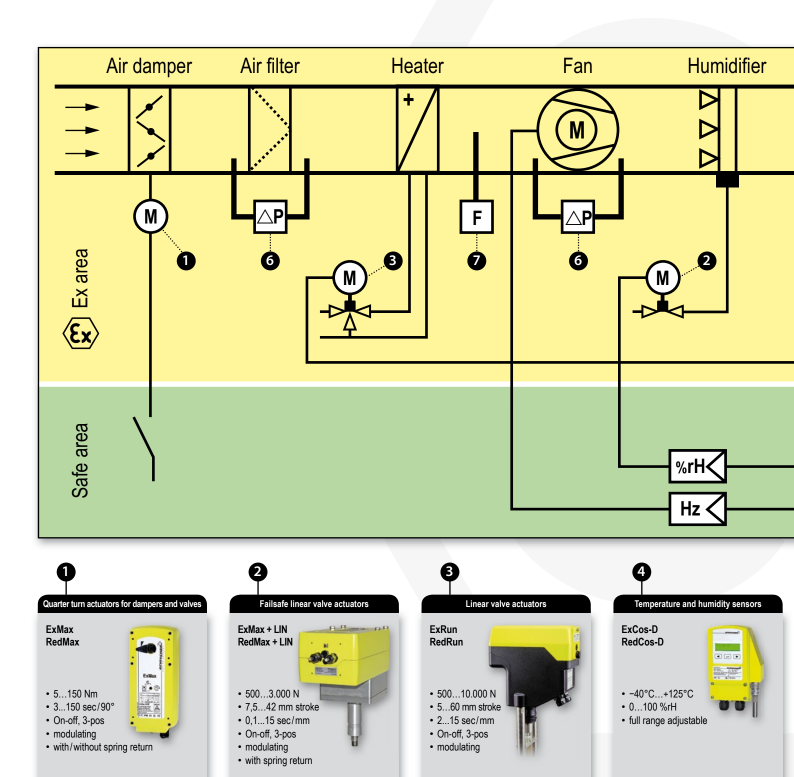
In co-operation with valve and damper manufacturers, industrial control companies and contractors, Schischek products are in use worldwide. Our products are characterised by the "highest protection class, compact size and easy handling". We can provide solutions to problems as far as Ex ventilation and precise temperature control in industrial plants are concerned.



Which components have to be explosion proof?

In the diagram below, a typical air-handling system shows which equipment is allowed in the Ex area and which should only be placed in the safe area. The diagram does not claim to be complete.

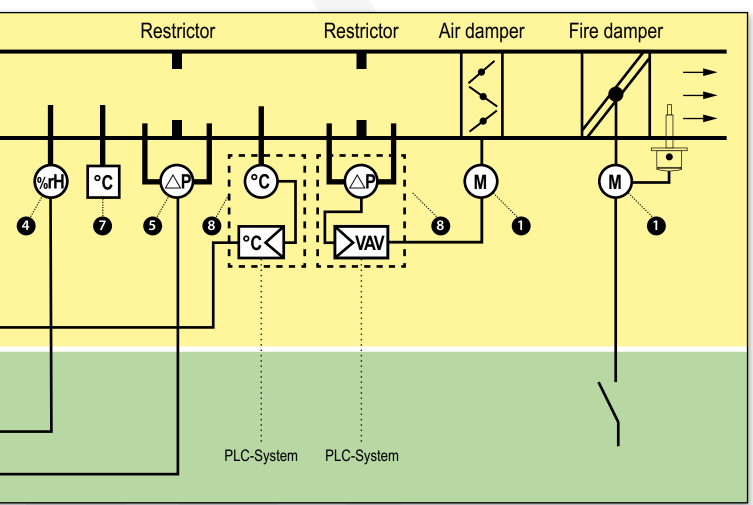
If in doubt, please do not hesitate to consult us at Schischek. We will advise you in any case. A brief discussion in the early stages of planning can avoid substantial costs in remedial work later and gives you the peace of mind that you have a safely installed operating system.

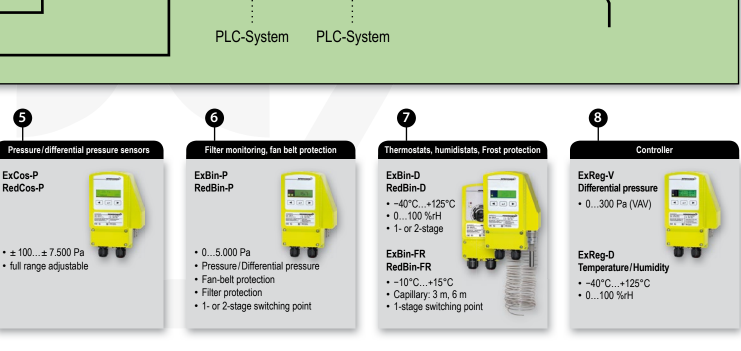




You should be aware of the areas of installation where an explosive atmosphere may build up. Furthermore, you should have the responsible authority classify the relevant Ex zone and in combination with type and condition of the explosive medium, you should be able to select suitable explosion proof equipment.

With Schischek products this is simple because all equipment is certified according to the highest safety standards – according to ATEX, of course!







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*SA = Safe area (●) = on request



Product Catalogue



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*SA = Safe area (●) = on request



Introducing ExMax – Damper actuators for hazardous locations!

Quarter turn and rotary applications for damper control ...

HAZARDOUS LOCATIONS ZONE 1, 2, 21, 22





..Max Electrical drive engineering with 90° angle of rotation – Overview

Overview .. Max quarter turn actuators

Installation areas:

ExMax- actuators for use in hazardous locations zone 1, 2, 21, 22

RedMax-.....actuators for use in hazardous locations zone 2, 22

InMax-.....actuators for use in safe area

Application areas:

Ex/Red/InMaxfor air and fire dampers, VAV control, ball valves, control dampers, ...

normal wiring

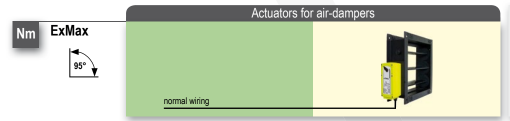
normal wiring

normal wiring

normal wiring

The actuator concept offers obvious advantages:

- 1. Small dimension, compact, easy installation, highest protection classes, cost effective
- 2. Universal power supply 24 to 240 Volt AC/DC, selfadjustable
- 3. With or without spring return (in acc. with type)
- 4. Robust aluminium housing, IP66, optional in stainless steel
- 5. Integrated heater for low temperatures
- 6. On site adjustable motor running time
- 7. Application also possible into harsh environment (stainless steel or offshore/marine coated)
- 8. Integrated manual override
- 9. Useful accessories such as retrofit limit switches
- 10. Actuators are direct coupling



ExMax.., RedMax.., InMax.. 1/4 turn actuators

90° actuators from 5 to 150 Nm, with or w/o spring return (running time 1, 3, 10, 20 s depending on type), for air-dampers.



Actuators for smoke- and fire-dampers



ExMax.., RedMax.., InMax.. 1/4 turn actuators

 90° actuators from 5 to 150 Nm, with or w/o spring return (running time 1, 3, 10, 20 s depending on type), for smoke- and fire-dampers.



Actuators for VAV control



ExMax.., RedMax.., InMax..~ 1 1 turn actuators

 90° actuators from 5 to 150 Nm, with or w/o spring return (running time 1, 3, 10, 20 s depending on type), for VAV control.



Actuators for ball valves



ExMax.., RedMax.., InMax.. 1/4 turn actuators

 90° actuators from 5 to 150 Nm, with or w/o spring return (running time 1, 3, 10, 20 s depending on type), for ball valves.



Actuators for butterfly valves and other 1/4 turn valves

Ex area

ExMax.., RedMax.., InMax.. ¼ turn actuators

90° actuators from 5 to 150 Nm, with or w/o spring return (running time 1, 3, 10, 20 s depending on type), for butterfly valves and other quarter turn valves.

Safe area



ExMax 90° Ex quarter turn actuators size "S" for zone 1, 2, 21, 22

Explosion proof

Features of ExMax - ... size S

ExMax-... Zone 1, 2, 21, 22 Gas + Dust certified according to ATEX, IECEX, EAC, INMETRO, KOSHA UL*, CSA*, *...-A version only

ExMax-15.30-Y



15 Nm / 30 Nm 7,5/15/30/60/120 sec.

ExMax are, in acc. with type, for automation of air dampers, fire and smoke dampers, volume control, as well as for ball valves, throttle valves and other quarter turn armatures.

Description

Delivery:

1 actuator, ~ 1 m cable, allen key for manual override, 4 screws

Basics for all ExMax-.. size S

- 24...240 VAC/DC self adaptable power supply
- Up to 5 different running times adjustable on site
- 95° angle of rotation (5° for pretension)
- 100% overload protected
- Aluminium housing IP66, cable ~ 1 m
- -40...+40°C/+50°C, integrated heater
- Emergency manual override
- Squared shaft connection 12 × 12 mm
- Dimensions (H × W × D) 210 × 95 × 80 mm

Ex-d quar	Ex-d quarter turn actuators without spring return, 24 to 240 VAC/DC, for zone 1, 2, 21, 22										
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size				
ExMax- 5.10	5 Nm / 10 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	-	-	S				
ExMax-15.30	15 Nm / 30 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	-	-	S				
ExMax- 5.10-S	5 Nm / 10 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S				
ExMax-15.30-S	15 Nm / 30 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S				
ExMax- 5.10-Y	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	-	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	S				

3-pos, 0...10 VDC, 4...20 mA 0...10 VDC, 4...20 mA

Ex-d quarter turn actuators with spring return, 24 to 240 VAC/DC, for zone 1, 2, 21, 22									
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size		
ExMax-5.10- F	5 Nm / 10 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	-	-	S		
ExMax- 15- F	15 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	-	-	S		
ExMax-5.10-SF	5 Nm / 10 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S		
ExMax- 15-SF	15 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S		
ExMax-5.10-YF	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	~ 3 sec. / 10 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	S		
ExMax- 15-YF	15 Nm	7,5/15/30/60/120 sec.	\sim 3 sec. / 10 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	S		
ExMax-5.10-BF	5 Nm / 10 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	ExPro-TT connector	S		
ExMax- 15-BF	15 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	ExPro-TT connector	S		

Ex-d quar	ter turn act	uators with 1 s	ec. spring re	eturn for Offsl	hore application, 24 to 2	240 VAC/DC, for z	one 1, 2, 21, 22
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size
ExMax- 8- F1	8 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	-	-	S
ExMax-15- F1	15 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	-	-	S
ExMax- 8-SF1	8 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)	-	S
ExMax-15-SF1	15 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)		S
ExMax- 8-BF1	8 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)	ExPro-TT connector	S
ExMax-15-BF1	15 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)	ExPro-TT connector	S

Accessor	ies
Туре	Technical data
ExSwitch	External, adaptable, on site adjustable Ex-d auxiliary switch with 2 potential free contacts, adaptable to ExMax actuators
ExBox-3P	Ex-e terminal box connectable to ExMax actuators with 1 cable for On-off or 3-pos operation
ExBox-3P/SW	Ex-e terminal box connectable to ExMax actuators with 1 cable for On-off or 3-pos operation + 2 cable for external aux. switches type ExSwitch
ExBox-Y/S	Ex-e terminal box connectable to ExMax actuators with 2 cable, for modulating operation or 3-pos + integrated switches (HS)
ExBox-Y/S/SW	Ex-e terminal box connectable to ExMax actuators with 2 cable, for modulating or 3-pos operation with feedback signal + 2 cable for external aux. switches
ExBox-BF	Ex-e terminal box connectable to ExMax actuators with 1 cable, for all ExMaxBF
ExBox-BF/SW	Ex-e terminal box connectable to ExMax actuators with 1 cable, for all ExMaxBF + 2 cable for external aux. switches type ExSwitch
MKK-S	Mounting bracket forBox-terminal boxes for direct coupling toMax actuators size S
KB-S	Mounting clamp for round damper shaft Ø 10 to 20 mm and squared shafts 10 to 16 mm, incl. bracket, connectable to all ExMax size S
KB-A	Shaft connection for damper shafts Ø ½ ", adaptable for all North AmericanMax actuators size S
HV-SK, HV-SL	Manual override, connectable to actuators size S. HV-SK = short version, HV-SL = long version for add. mounting ofBox/Switch (not suitable forMaxF1!)
AR-12-xx	Squared reduction part from 12 × 12 mm to shafts with 11 mm (type AR-12-11), 10 mm (type AR-12-10), 8 mm (type AR-12-08)
ExPro-TT	Safety temperature trigger for fire dampers, switching at 71°/72°C, with 1 m cable, suitable only for ExMax-/RedMaxBF actuators!
EXC-DS1/VA	Safety temperature sensor for duct mounting, potential free contact, switching at 70°C160°C (10°C steps)
DWB-S	Angle rotation limiter for mounting on actuator size S (details on request)
Retrofit-Kit-S	Mechanical adaptation for mounting onMax actuators size S, required to replace a previous type EXT15F1, EXT12F16, EXT15or EXT30
Special options an	d offshore kits see page 23



ExMax 90° Ex quarter turn actuators size "M" for zone 1, 2, 21, 22

Explosion proof

Features of ExMax - ... size M

ExMax-... Zone 1, 2, 21, 22 Gas + Dust certified according to ATEX, IECEx, EAC, **INMETRO** UL*, CSA*,



ExMax are, in acc. with type, for automation of air dampers, fire and smoke dampers, volume control, as well as for ball valves, throttle valves and other quarter turn armatures.

Description

Delivery:

1 actuator, ~ 1 m cable, allen key for manual override,

Basics for all ExMax-.. size M

- 24...240 VAC/DC self adaptable power supply
- Up to 5 different running times adjustable on site
- 95° angle of rotation (5° for pretension)
- 100% overload protected
- Aluminium housing IP66, cable ~ 1 m
- -40...+40°C/+50°C, integrated heater
- Emergency manual override
- Squared shaft connection 16 × 16 mm
- Dimensions (H × W × D) 288 × 149 × 116 mm

Ex-d quar	ter turn act	uators without	spring retu	rn, 24 to 240 VAC/	DC, for zone 1, 2, 21,	22	
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size
ExMax-50.75	50 Nm / 75 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos	-	-	M
ExMax- 100	100 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos	-	-	M
ExMax- 150	150 Nm	40/60/90/120 sec.	-	On-off, 3-pos	-	-	M
ExMax-50.75-S	50 Nm / 75 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M
ExMax- 100-S	100 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M
ExMax- 150-S	150 Nm	40/60/90/120 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M
ExMax-50.75-Y	50 Nm / 75 Nm	40/60/90/120/150 sec.	-	3-pos, 010 VDC, 420 m/	010 VDC, 420 mA	-	M
ExMax- 100-Y	100 Nm	40/60/90/120/150 sec	_	3-pos 0 10 VDC 4 20 m/	0 10 VDC 4 20 mA	-	М

Ex-d quarter turn actuators with spring return, 24 to 240 VAC/DC, for zone 1, 2, 21, 22										
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size			
ExMax-30- F	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	-	-	М			
ExMax-50- F	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	-	-	M			
ExMax-60- F	60 Nm	40/60/90/120 sec.	~ 20 sec.	On-off, 3-pos	-	-	M			
ExMax-30-SF	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M			
ExMax-50-SF	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M			
ExMax-60-SF	60 Nm	40/60/90/120 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M			
ExMax-30-YF	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	M			
ExMax-50-YF	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	M			
ExMax-30-BF	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	ExPro-TT connector	M			
ExMax-50-BF	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	ExPro-TT connector	M			
ExMax-60-BF	60 Nm	40/60/90/120 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	ExPro-TT connector	M			

Ex-d quar	ter turn a	ctuators with 3 s	ec. spring r	eturn for Offsl	hore application, 24 to 24	10 VAC/DC, for zo	ne 1, 2, 21, 2
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size
ExMax-30- F3	30 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	-	-	М
ExMax-50- F3	50 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	-	-	M
ExMax-30-SF3	30 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	-	M
ExMax-50-SF3	50 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	-	M
ExMax-30-BF3	30 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	ExPro-TT connector	M
ExMax-50-BF3	50 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	ExPro-TT connector	M

Accessor	ies
Туре	Technical data
ExSwitch	External, adaptable, on site adjustable Ex-d auxiliary switch with 2 potential free contacts, adaptable to ExMax actuators
ExBox-3P	Ex-e terminal box connectable to ExMax actuators with 1 cable for On-off or 3-pos operation
ExBox-3P/SW	Ex-e terminal box connectable to ExMax actuators with 1 cable for On-off or 3-pos operation + 2 cable for external aux. switches type ExSwitch
ExBox-Y/S	Ex-e terminal box connectable to ExMax actuators with 2 cable, for modulating operation or 3-pos + integrated switches (HS)
ExBox-Y/S/SW	Ex-e terminal box connectable to ExMax actuators with 2 cable, for modulating or 3-pos operation with feedback signal + 2 cable for external aux. switches
ExBox-BF	Ex-e terminal box connectable to ExMax actuators with 1 cable, for all ExMaxBF
ExBox-BF/SW	Ex-e terminal box connectable to ExMax actuators with 1 cable, for all ExMaxBF + 2 cable for external aux. switches type ExSwitch
MKK-M	Mounting bracket forBox-terminal boxes for direct coupling toMax actuators size M
HV-MK	Manual override, connectable to actuators size M (not suitable forMaxF3!)
AR-16-xx	Squared reduction part from 16 × 16 mm to shafts with 14 mm (type AR-16-14), 12 mm (type AR-16-12)
ExPro-TT	Safety temperature trigger for fire dampers, switching at 71°/72°C, with 1 m cable, suitable only for ExMax-/RedMaxBF actuators!
EXC-DS1/VA	Safety temperature sensor for duct mounting, potential free contact, switching at 70°C160°C (10°C steps)
DWB-M	Angle rotation limiter for mounting on actuator size M
Retrofit-Kit-M	Mechanical adaptation for mounting onMax actuators size M, required to replace a previous type EXT30F3, EXT50F3 or EXT50
Special options and	d offshore kits see page 23



RedMax 90° Ex quarter turn actuators "S" for zone 2, 22

Explosion proof

Features of RedMax - ... size S

RedMax-...
Zone 2, 22
Gas + Dust
certified according to
ATEX, IECEx, EAC,
INMETRO,
UL*, CSA*,
*...-A version only



RedMax are, in acc. with type, for automation of air dampers, fire and smoke dampers, volume control, as well as for ball valves, throttle valves and other quarter turn armatures.

Description

Delivery:

1 actuator, ~ 1 m cable, allen key for manual override,

Basics for all RedMax-.. size S

- 24...240 VAC/DC self adaptable power supply
- Up to 5 different running times adjustable on site
- 95° angle of rotation (5° for pretension)
- 100% overload protected
- Aluminium housing IP66, cable ~ 1 m
- -40...+40°C/+50°C, integrated heater
- Emergency manual override
- Squared shaft connection 12 × 12 mm
- Dimensions (H × W × D) 210 × 95 × 80 mm

Ex-n quarter turn actuators without spring return, 24 to 240 VAC/DC, for zone 2, 22										
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size			
RedMax- 5.10	5 Nm / 10 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	-	-	S			
RedMax-15.30	15 Nm / 30 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	-	-	S			
RedMax- 5.10-S	5 Nm / 10 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S			
RedMax-15.30-S	15 Nm / 30 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S			
RedMax- 5.10-Y	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	-	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	S			
RedMax-15.30-Y	15 Nm / 30 Nm	7,5/15/30/60/120 sec.	-	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	S			

Ex-n quarter turn actuators with spring return, 24 to 240 VAC/DC, for zone 2, 22									
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size		
RedMax-5.10- F	5 Nm / 10 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	-	-	S		
RedMax- 15- F	15 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	-	-	S		
RedMax-5.10-SF	5 Nm / 10 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S		
RedMax- 15-SF	15 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S		
RedMax-5.10-YF	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	~ 3 sec. / 10 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	S		
RedMax- 15-YF	15 Nm	7,5/15/30/60/120 sec.	~ 3 sec. / 10 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	S		
RedMax-5.10-BF	5 Nm / 10 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	ExPro-TT connector	S		
RedMax- 15-BF	15 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	ExPro-TT connector	S		

Ex-n quarter turn actuators with 1 sec. spring return for Offshore application, 24 to 240 VAC/DC, for zone 2, 22								
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size	
RedMax- 8- F1	8 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	-	-	S	
RedMax-15- F1	15 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	-		S	
RedMax- 8-SF1	8 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)	-	S	
RedMax-15-SF1	15 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)		S	
RedMax- 8-BF1	8 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)	ExPro-TT connector	S	
RedMax-15-BF1	15 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)	ExPro-TT connector	S	

Accessori	es
Туре	Technical data
RedSwitch	External, adaptable, on site adjustable auxiliary switch with 2 potential free contacts, adaptable to RedMax actuators
RedBox-3P	Ex-e terminal box connectable to RedMax actuators with 1 cable for On-off or 3-pos operation
RedBox-3P/SW	Ex-e terminal box connectable to RedMax actuators with 1 cable for On-off or 3-pos operation + 2 cable for external aux. switches type RedSwitch
RedBox-Y/S	Ex-e terminal box connectable to RedMax actuators with 2 cable, for modulating operation or 3-pos + integrated switches (HS)
RedBox-Y/S/SW	Ex-e terminal box connectable to RedMax actuators with 2 cable, for modulating or 3-pos operation with feedback signal + 2 cable for external aux. switches
RedBox-BF	Ex-e terminal box connectable to RedMax actuators with 1 cable, for all RedMaxBF
RedBox-BF/SW	Ex-e terminal box connectable to RedMax actuators with 1 cable, for all RedMaxBF + 2 cable for external aux. switches type RedSwitch
MKK-S	Mounting bracket forBox-terminal boxes for direct coupling toMax actuators size S
KB-S	Mounting clamp for round damper shaft Ø 10 to 20 mm and squared shafts 10 to 16 mm, incl. bracket, connectable to all RedMax size S
KB-A	Shaft connection for damper shafts Ø ½ ", adaptable for all North AmericanMax actuators size S
HV-SK, HV-SL	Manual override, connectable to actuators size S. HV-SK = short version, HV-SL = long version for add. mounting ofBox/Switch (not suitable forMaxF1!)
AR-12-xx	Squared reduction part from 12 × 12 mm to shafts with 11 mm (type AR-12-11), 10 mm (type AR-12-10), 8 mm (type AR-12-08)
ExPro-TT	Safety temperature trigger for fire dampers, switching at 71°/72°C, with 1 m cable, suitable only for ExMax-/RedMaxBF actuators!
EXC-DS1/VA	Safety temperature sensor for duct mounting, potential free contact, switching at 70°C160°C (10°C steps)
DWB-S	Angle rotation limiter for mounting on actuator size S (details on request)
Retrofit-Kit-S	Mechanical adaptation for mounting onMax actuators size S, required to replace a previous type EXT15F1, EXT12F16, EXT15 or EXT30
Special options and	d offshore kits see page 23



RedMax 90° Ex quarter turn actuators "M" for zone 2, 22

Explosion proof

Features of RedMax - ... size M

RedMax-. Zone 2, 22 Gas + Dust certified according to ATEX, IECEx, EAC, INMETRO, UL*, CSA*,



RedMax are, in acc. with type, for automation of air dampers, fire and smoke dampers, volume control, as well as for ball valves, throttle valves and other quarter turn armatures.

Description

Delivery:

1 actuator, ~ 1 m cable, allen key for manual override,

Basics for all RedMax-.. size M

- 24...240 VAC/DC self adaptable power supply
- Up to 5 different running times adjustable on site
- 95° angle of rotation (5° for pretension)
- 100% overload protected
- Aluminium housing IP66, cable ~ 1 m
- -40...+40°C/+50°C, integrated heater
- Emergency manual override
- Squared shaft connection 16 × 16 mm
- Dimensions (H × W × D) 288 × 149 × 116 mm

Ex-n quarter turn actuators without spring return, 24 to 240 VAC/DC, for zone 2, 22								
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size	
RedMax-50.75	50 Nm / 75 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos	-	-	М	
RedMax- 100	100 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos	-	-	M	
RedMax- 150	150 Nm	40/60/90/120 sec.	-	On-off, 3-pos	-	-	M	
RedMax-50.75-S	50 Nm / 75 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M	
RedMax- 100-S	100 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M	
RedMax- 150-S	150 Nm	40/60/90/120 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M	
RedMax-50.75-Y	50 Nm / 75 Nm	40/60/90/120/150 sec.	-	3-pos, 010 VDC, 420 m	A 010 VDC, 420 mA	-	M	
RedMax- 100-Y	100 Nm	40/60/90/120/150 sec.	-	3-pos, 010 VDC, 420 m	A 010 VDC, 420 mA	=	M	

Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size	
RedMax-30- F	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	-	-	M	
RedMax-50- F	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	-	-	M	
RedMax-60- F	60 Nm	40/60/90/120 sec.	~ 20 sec.	On-off, 3-pos	-	-	M	
RedMax-30-SF	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	М	
RedMax-50-SF	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M	
RedMax-60-SF	60 Nm	40/60/90/120 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	М	
RedMax-30-YF	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	M	
RedMax-50-YF	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	М	
RedMax-30-BF	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	ExPro-TT connector	M	
RedMax-50-BF	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	ExPro-TT connector	М	
RedMax-60-BF	60 Nm	40/60/90/120 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	ExPro-TT connector	М	

Ex-n quar	Ex-n quarter turn actuators with 3 sec. spring return for Offshore application, 24 to 240 VAC/DC, for zone 2, 22								
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size		
RedMax-30- F3	30 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	-	-	М		
RedMax-50- F3	50 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	-	-	M		
RedMax-30-SF3	30 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	-	М		
RedMax-50-SF3	50 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	-	M		
RedMax-30-BF3	30 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	ExPro-TT connector	М		
RedMax-50-BF3	50 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	ExPro-TT connector	M		

Accessori	es
Туре	Technical data
RedSwitch	External, adaptable, on site adjustable auxiliary switch with 2 potential free contacts, adaptable to RedMax actuators
RedBox-3P	Ex-e terminal box connectable to RedMax actuators with 1 cable for On-off or 3-pos operation
RedBox-3P/SW	Ex-e terminal box connectable to RedMax actuators with 1 cable for On-off or 3-pos operation + 2 cable for external aux. switches type RedSwitch
RedBox-Y/S	Ex-e terminal box connectable to RedMax actuators with 2 cable, for modulating operation or 3-pos + integrated switches (HS)
RedBox-Y/S/SW	Ex-e terminal box connectable to RedMax actuators with 2 cable, for modulating or 3-pos operation with feedback signal + 2 cable for external aux. switches
RedBox-BF	Ex-e terminal box connectable to RedMax actuators with 1 cable, for all RedMaxBF
RedBox-BF/SW	Ex-e terminal box connectable to RedMax actuators with 1 cable, for all RedMaxBF + 2 cable for external aux. switches type RedSwitch
MKK-M	Mounting bracket forBox-terminal boxes for direct coupling toMax actuators size M
HV-MK	Manual override, connectable to actuators size M (not suitable forMaxF3!)
AR-16-xx	Squared reduction part from 16 × 16 mm to shafts with 14 mm (type AR-16-14), 12 mm (type AR-16-12)
ExPro-TT	Safety temperature trigger for fire dampers, switching at 71°/72°C, with 1 m cable, suitable only for ExMax-/RedMaxBF actuators!
EXC-DS1/VA	Safety temperature sensor for duct mounting, potential free contact, switching at 70°C160°C (10°C steps)
DWB-M	Angle rotation limiter for mounting on actuator size M
Retrofit-Kit-M	Mechanical adaptation for mounting onMax actuators size M, required to replace a previous type EXT30F3, EXT50F3 or EXT50
0	d - # - b 02



InMax 90° quarter turn actuators "S" for safe area

Industrial

Features of InMax - ... size S

InMax-... NOT Explosion proof and only for use in safe area IP66



InMax are, in acc. with type, for automation of air dampers, fire and smoke dampers, volume control, as well as for ball valves, throttle valves and other quarter turn armatures.

Description

Delivery:

1 actuator, ~ 1 m cable, allen key for manual override,

Basics for all InMax-.. size S

- 24...240 VAC/DC self adaptable power supply
- Up to 5 different running times adjustable on site
- 95° angle of rotation (5° for pretension)
- 100% overload protected
- Aluminium housing IP66, cable ~ 1 m
- -40...+50°C, integrated heater
- Emergency manual override
- Squared shaft connection 12 × 12 mm
 Dimensions (H × W × D) 210 × 95 × 80 mm

Quarter turn actuators without spring return, 24 to 240 VAC/DC, for safe area								
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size	
InMax- 5.10	5 Nm / 10 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	-	-	S	
InMax-15.30	15 Nm / 30 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	-	-	S	
InMax- 5.10-S	5 Nm / 10 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S	
InMax-15.30-S	15 Nm / 30 Nm	3/15/30/60/120 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S	
InMax- 5.10-Y	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	-	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	S	
InMax-15.30-Y	15 Nm / 30 Nm	7,5/15/30/60/120 sec.	-	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	S	

Quarter turn actuators with spring return, 24 to 240 VAC/DC, for safe area									
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size		
InMax-5.10-F	5 Nm / 10 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	-	-	S		
InMax- 15-F	15 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	-	-	S		
InMax-5.10-SF	5 Nm / 10 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S		
InMax- 15-SF	15 Nm	3/15/30/60/120 sec.	~ 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	S		
InMax-5.10-YF	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	~ 3 sec. / 10 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	S		
InMax- 15-YF	15 Nm	7,5/15/30/60/120 sec.	~ 3 sec. / 10 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	S		
InMax-5.10-BF	5 Nm / 10 Nm	3/15/30/60/120 sec.	\sim 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	InPro-TT connector	S		
InMax- 15-BF	15 Nm	3/15/30/60/120 sec.	\sim 3 sec. / 10 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	InPro-TT connector	S		

Quarter turn actuators with 1 sec. spring return for Offshore application, 24 to 240 VAC/DC, for safe area								
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size	
InMax- 8-F1	8 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	-	-	S	
InMax-15-F1	15 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	-	-	S	
InMax- 8-SF1	8 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)	-	S	
InMax-15-SF1	15 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)	-	S	
InMax- 8-BF1	8 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)	InPro-TT connector	S	
InMax-15-BF1	15 Nm	3/15/30/60/120 sec.	≤ 1 sec.	On-off	2 × aux. switches (5°/85°)	InPro-TT connector	S	

Accessori	es
Туре	Technical data
InSwitch	External, adaptable, on site adjustable auxiliary switch with 2 potential free contacts, adaptable to InMax actuators
InBox-3P	Terminal box connectable to InMax actuators with 1 cable for On-off or 3-pos operation
InBox-3P/SW	Terminal box connectable to InMax actuators with 1 cable for On-off or 3-pos operation + 2 cable for external aux. switches type InSwitch
InBox-Y/S	Terminal box connectable to InMax actuators with 2 cable, for modulating operation or 3-pos + integrated switches (HS)
InBox-Y/S/SW	Terminal box connectable to InMax actuators with 2 cable, for modulating or 3-pos operation with feedback signal + 2 cable for external aux. switches
InBox-BF	Terminal box connectable to InMax actuators with 1 cable, for all InMaxBF
InBox-BF/SW	Terminal box connectable to InMax actuators with 1 cable, for all InMaxBF + 2 cable for external aux. switches type InSwitch
MKK-S	Mounting bracket forBox-terminal boxes for direct coupling toMax actuators size S
KB-S	Mounting clamp for round damper shaft Ø 10 to 20 mm and squared shafts 10 to 16 mm, incl. bracket, connectable to all InMax size S
KB-A	Shaft connection for damper shafts Ø ½ ", adaptable for all North AmericanMax actuators size S
HV-SK, HV-SL	Manual override, connectable to actuators size S. HV-SK = short version, HV-SL = long version for add. mounting ofBox/Switch (not suitable forMaxF1!)
AR-12-xx	Squared reduction part from 12 × 12 mm to shafts with 11 mm (type AR-12-11), 10 mm (type AR-12-10), 8 mm (type AR-12-08)
InPro-TT	Safety temperature trigger for fire dampers, switching at 71°/72°C, with 1 m cable, suitable only for InMaxBF actuators!
EXC-DS1/VA	Safety temperature sensor for duct mounting, potential free contact, switching at 70°C160°C (10°C steps)
DWB-S	Angle rotation limiter for mounting on actuator size S (details on request)
Retrofit-Kit-S	Mechanical adaptation for mounting onMax actuators size S, required to replace a previous type NOT15F1, NOT12F16, NOT15 or NOT30

Special options and offshore kits see page 23



InMax 90° quarter turn actuators "M" for safe area

Industrial

Features of InMax - ... size M

InMax-... NOT Explosion proof and only for use in safe area IP66



InMax are, in acc. with type, for automation of air dampers, fire and smoke dampers, volume control, as well as for ball valves, throttle valves and other quarter turn armatures.

Description

Delivery:

1 actuator, ~ 1 m cable, allen key for manual override,

Basics for all InMax-.. size M

- 24...240 VAC/DC self adaptable power supply
- Up to 5 different running times adjustable on site
- 95° angle of rotation (5° for pretension)
- 100% overload protected
- Aluminium housing IP66, cable ~ 1 m
- -40...+50°C, integrated heater
- Emergency manual override
- Squared shaft connection 16 × 16 mm Dimensions (H × W × D) 288 × 149 × 116 mm

Quarter turn actuators without spring return, 24 to 240 VAC/DC, for safe area									
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size		
InMax-50.75	50 Nm / 75 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos	-	-	М		
InMax- 100	100 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos		-	М		
InMax- 150	150 Nm	40/60/90/120 sec.	-	On-off, 3-pos	-	-	M		
InMax-50.75-S	50 Nm / 75 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M		
InMax- 100-S	100 Nm	40/60/90/120/150 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M		
InMax- 150-S	150 Nm	40/60/90/120 sec.	-	On-off, 3-pos	2 × aux. switches (5°/85°)	-	M		
InMax-50.75-Y	50 Nm / 75 Nm	40/60/90/120/150 sec.	-	3-pos, 010 VDC, 420 m.	A 010 VDC, 420 mA	-	M		
InMax- 100-Y	100 Nm	40/60/90/120/150 sec.	-	3-pos, 010 VDC, 420 m.	A 010 VDC, 420 mA	-	M		

Quarter turn actuators with spring return, 24 to 240 VAC/DC, for safe area									
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size		
InMax-30- F	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	-	-	М		
InMax-50- F	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	-	-	М		
InMax-60- F	60 Nm	40/60/90/120 sec.	~ 20 sec.	On-off, 3-pos	-	-	М		
InMax-30-SF	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	М		
InMax-50-SF	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	М		
InMax-60-SF	60 Nm	40/60/90/120 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	-	М		
InMax-30-YF	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	М		
InMax-50-YF	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	3-pos, 010 VDC, 420 mA	010 VDC, 420 mA	-	М		
InMax-30-BF	30 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	InPro-TT connector	М		
InMax-50-BF	50 Nm	40/60/90/120/150 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	InPro-TT connector	М		
InMax-60-BF	60 Nm	40/60/90/120 sec.	~ 20 sec.	On-off, 3-pos	2 × aux. switches (5°/85°)	InPro-TT connector	М		

Quarter tu	Quarter turn actuators with 3 sec. spring return for Offshore application, 24 to 240 VAC/DC, for safe area										
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size				
InMax-30- F3	30 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	-	-	М				
InMax-50- F3	50 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	-		M				
InMax-30-SF3	30 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	-	M				
InMax-50-SF3	50 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	-	М				
InMax-30-BF3	30 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	InPro-TT connector	M				
InMax-50-BF3	50 Nm	40/60/90/120/150 sec.	≤ 3 sec.	On-off	2 × aux. switches (5°/85°)	InPro-TT connector	М				

Accessor	ies
Туре	Technical data
InSwitch	External, adaptable, on site adjustable auxiliary switch with 2 potential free contacts, adaptable to InMax actuators
InBox-3P	Terminal box connectable to InMax actuators with 1 cable for On-off or 3-pos operation
InBox-3P/SW	Terminal box connectable to InMax actuators with 1 cable for On-off or 3-pos operation + 2 cable for external aux. switches type InSwitch
InBox-Y/S	Terminal box connectable to InMax actuators with 2 cable, for modulating operation or 3-pos + integrated switches (HS)
InBox-Y/S/SW	Terminal box connectable to InMax actuators with 2 cable, for modulating or 3-pos operation with feedback signal + 2 cable for external aux. switches
InBox-BF	Terminal box connectable to InMax actuators with 1 cable, for all InMaxBF
InBox-BF/SW	Terminal box connectable to InMax actuators with 1 cable, for all InMaxBF + 2 cable for external aux. switches type InSwitch
MKK-M	Mounting bracket forBox-terminal boxes for direct coupling toMax actuators size M
HV-MK	Manual override, connectable to actuators size M (not suitable forMaxF3!)
AR-16-xx	Squared reduction part from 16 × 16 mm to shafts with 14 mm (type AR-16-14), 12 mm (type AR-16-12)
InPro-TT	Safety temperature trigger for fire dampers, switching at 71°/72°C, with 1 m cable, suitable only for InMaxBF actuators!
EXC-DS1/VA	Safety temperature sensor for duct mounting, potential free contact, switching at 70°C160°C (10°C steps)
DWB-M	Angle rotation limiter for mounting on actuator size M
Retrofit-Kit-M	Mechanical adaptation for mounting onMax actuators size M, required to replace a previous type NOT30F3, NOT50F3 or NOT50
Special entions ar	d effebera kita soo paga 23

Special options and offshore kits see page 23



Introducing ExMax+LIN&ExRun – Valve actuators for hazardous locations!

Linear applications for valve control ...





..Max + LIN, ..Run Electrical drive engineering for valves – Overview

Overview ..Max + LIN linear guide unit and ..Run valve actuators

The actuator series are subdivided in 3 installation- and 2 application areas.

Installation areas:

ExMax-..+LIN, ExRun-.. actuators for use in hazardous locations zone 1, 2, 21, 22

RedMax-..+LIN, RedRun-..actuators for use in hazardous locations zone 2, 22

InMax-..+LIN, InRun-.. actuators for use in safe area

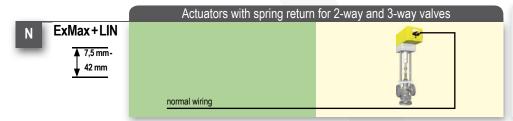
Application areas:

Ex/Red/InMax + LINfor globe- or 3-way valves (with safety function)

Ex/Red/InRun for globe- or 3-way valves

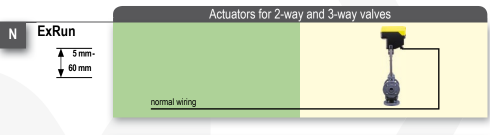
The actuator concept offers obvious advantages:

- 1. Small dimension, compact, easy installation, highest protection classes, cost effective
- 2. Universal power supply 24 to 240 Volt AC/DC, selfadjustable
- 3. With or without spring return (spring return only at ..Max + LIN linear guide unit)
- 4. Robust aluminium housing, IP66
- 5. Integrated heater for low temperatures
- 6. On site adjustable motor running time
- 7. Integrated manual override
- 8. Offshore/marine coated version available
- 9. Useful accessories such as retrofit limit switches



ExMax.., RedMax.., InMax.. + LIN linear guide unit

Linear motion valve actuators with spring return from 500 to 3.000 N. Fixed stroke with 7.5, 10, 15, 20, 30, or 42 mm, for automation of globe- or 3-way valves. Linkage to numerous valve types and brands available.



ExRun.., RedRun.., InRun.. valve actuators

Valve actuators from 500 to 10.000 N. On site adjustable stroke from 5 to 60 mm, for automation of globe- or 3-way valves. Linkage to numerous valve types and brands available.

Safe area Ex area



..Max-.. + LIN-.. Linear valve actuators size "S" and "M" with spring return Features .. Max-.. + LIN-.. (size S and M) Industrial Explosion proof ExMax-.. + LIN-.. Basics for .. Max-.. + LIN-.. valve actuators RedMax-.. + LIN-.. InMax-.. + LIN-.. Description .Max-.. + LIN-.. linear valve actuators with • 24...240 VAC/DC self adaptable power Zone 1, 2, 21, 22 Zone 2, 22 NOT Explosion proof Gas + Dust spring return for automation of globe- or Gas + Dust and only for • Running time 0,1...15 sec./mm ¹ use in safe area 3-way valves. certified according to certified according to Use as actuator with safety function, On-off ATEX, IECEx, EAC, IP66 Stroke 7.5, 10, 15, 20, 30, 42 mm ATEX, IECEx, EAC, • Force 500...3.000 N 1 or 3-pos. actuator or modulating actuator. INMETRO, KOSHA1 INMETRO, • Spring return 3/10 sec. (size S) ¹ExMax size S only UL*. CSA* Delivery: Linear unit, suitable for all ..Max-..-F UL*, CSA* 20 sec. (size M) 1 actuators size S or M. *...-A version only • Control mode On-off, 3-pos., 0-10 VDC, Required accessories: 4-20 mA 1 Valve adaptation in accordance with valve man-• Aluminium housing, IP66 ² ufacturer, type and nominal size (diameter), • Ambient temperature -20...+40 °C (T6), terminal box, terminal box, mounting bracket. -20...+50 °C (T5) Ordering example: • Weight (incl. actuator) ~ 8 kg (size S), (Ex) Modulating valve actuator with spring return ~ 14 kg (size M) 1 in Ex area zone 2, for a globe valve with • External terminal box optional 2 20 mm stroke and a required force of 1.500 N. 1 in acc. with type | 2 applies for actuator RedMax-30-YF Linear adaptation: LIN-20 Valve adaptation: suitable for valve type on requ. Required: Ex terminal box (RedBox-Y/S) Mounting bracket (MKK-M) Required:

Linear u	nit for actuators	with spring return, 24 to 240 VAC/DC
Туре	Stroke (max.)	Description
LIN-7.5	7,5 mm	Linear unit up to max. 7,5 mm stroke, suitable for allMaxF actuators size S or M with spring return
LIN-10	10 mm	Linear unit up to max. 10 mm stroke, suitable for allMaxF actuators size S or M with spring return
LIN-15	15 mm	Linear unit up to max. 15 mm stroke, suitable for allMaxF actuators size S or M with spring return
LIN-20	20 mm	Linear unit up to max. 20 mm stroke, suitable for allMaxF actuators size S or M with spring return
LIN-30	30 mm	Linear unit up to max. 30 mm stroke, suitable for allMaxF actuators size S or M with spring return
LIN-40	42 mm	Linear unit up to max. 42 mm stroke, suitable for allMaxF actuators size M with spring return

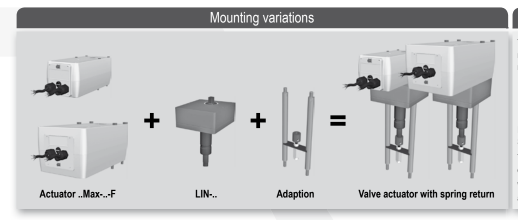
Additional price for adaptation, dependent on valve manufacturer, valve type and stroke.

LIN Special options for linear unit suitable for actuators Explosion proof/Safe area Features LIN-...-CT Special options LIN-...CT Basics LIN-...-CT Description available for linear CT version with aluminium housing and offshore/marine unit LIN-.. coating, resistant against corrosive and maritime atmos-· Offshore/marine coated aluminium housing In accordance with phere, some parts nickel plated. • Resistant against corrosive and/or maritime atmosphere ..Max type for use in Ex area or safe area Delivery: 1 linear unit with special option Ordering example: LIN-20-CT

LIN opti	ons
Туре	Description/Technical data
LINCT	Offshore/marine coated aluminium housing, resistant against corrosive and/or maritime atmosphere. Lifting rod, connecting parts and screws in VA (surcharge)

Additional price for adaptation in stainless steel (VA) for CT version.





Valve adaptation

To select the right valve adaptation and get the right price information the following data are required:

- 1. Valve manufacturer
- 2. Valve type
- 3. Valve nominal size (diameter) DN

For adaptations which are already designed by Schischek this information is sufficient.

To design new adaptations we need additional details of the valve body as well as drawings.

With the purchase order you have to provide actuator and valve type.

Selection of recommended actuators in relation of force and max. stroke

Туре	LIN - 7.5	LIN - 10	LIN - 15	LIN - 20	LIN - 30	LIN - 40	
Force max. stroke	7.5 mm	10 mm	15 mm	20 mm	30 mm	42 mm	
500 N				Max- 15F	Max- 15F	Max- 30F	
800 N	Max- 15F	Max- 15F	Max- 15F	IVIAX- 13F	Max- 30F	IVIAX- 30F	At strokes between
1.000 N	IVIdX- 13F	IVIAX- 13F		Max- 30F	IVIdX- 30F	Max- 50F	two values use the
1.500 N			Max- 30F	IVIAX- 30F	May FO F	IVIAX- 50F	next higher linear unit
2.000 N			IVIAX- 30F		Max- 50F	-	e.g. 24 mm stroke = LIN-30
2.500 N	Max- 30F	Max- 30F	50 5	Max- 50F	_	_	
3.000 N			Max- 50F		_	_	

Attention: Limitation of resolution at YF-actuators with strokes < nominal (motor blockade)!

Note the maximum force of the actuator to prevent damage to your valve!

Info: Suitable actuators with spring return see page 10-15.



Nominal force (N) at spring of actuator in relation of max. stroke of LIN at temperatures between −20...+40 °C

Nominal force (N)	LIN - 7.5	LIN - 10	LIN - 15	LIN - 20	LIN - 30	LIN - 40	Blocking force in motor is
Max- 15 -F	1.500	1.500	1.000	800	500	_	round about 3 to 4 times
Max- 30 -F	3.000	3.000	2.000	1.500	1.000	800	larger than nominal force.
Max- 50 -F	-	-	3.000	3.000	2.000	1,500	Note valve dimensioning!

Attention: Limitation of resolution at YF-actuators with strokes < nominal (motor blockade)! Note the maximum force of the actuator to prevent damage to your valve!



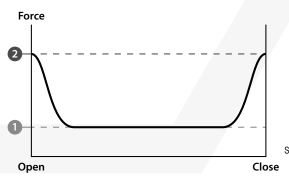
Blocking force (N) at spring of actuator in relation of max. stroke of LIN at temperatures between 0...+40 °C

	<u> </u>	<u> </u>			· · · · ·		
Nominal force (N)	LIN - 7.5	LIN - 10	LIN - 15	LIN - 20	LIN - 30	LIN - 40	Blocking force in motor is
Max- 15 -F	3.000	3.000	2.000	1.600	1.000	_	round about 1.5 to 2 times
Max- 30 -F	6.000	6.000	4.000	3.000	2.000	1,600	larger than nominal force.
Max- 50 -F	=	-	6.000	6.000	4.000	3.000	Note valve dimensioning!

Attention: Above mentioned values are nominal trusts with performed self adjustment drive!

The maximum trusts can read values which are up to three to four times higher than values of tables! Without performed self adjustment drive there can occur much higher trust values, which can cause damages on the mentioned valve or linkages!

Spring return time depends on the effective required thrust and can exceed standard values!



Schematic diagram



ExRun/RedRun/InRun Valve actuators Explosion proof Features of ExRun, RedRun, InRun Industrial Description Basics for all ...Run valve actuators RedRun... ExRun... InRun... • 24...240 VAC/DC self adaptable power supply ExRun, RedRun and InRun valve actuators Zone 1, 2, 21, 22 Zone 2, 22 NOT Explosion proof Gas + Dust are used for automation of 2- and 3-way • Up to 5 different running times adjustable on site Gas + Dust and only for valves with 3-pos. on-off or modulating • 5 to 60 mm stroke, mechanical limitation use in safe area certified according to certified according to ATEX, IECEx, EAC, ATEX, IECEx, EAC, IP66 mode. on each position INMETRO, KOSHA, • Automatic adaptation of modulating signal INMETRO, KOSHA, at Ex-, Red-, InRun-...-Y. Delivery: UL*, CSA* UL*, CSA* 1 actuator with integrated Ex-e terminal · Aluminium housing IP66, integrated box, Emergency manual override. terminal box • -20...+40°C/+50°C, integrated heater • Emergency manual override Required accessories: • Dimension (H1×W×D) 2601 × 208 × 115 mm Valve adaptation in accordance with valve manufacturer, type and nominal size (without valve and adaptation) • Approximate weight 7,3...7,7 kg² (diameter). (without valve and adaptation) ¹Height varies depending on type ²Weight varies depending on type

Ex-d valve	actuators with	out spring return	for zone 1,	2, 21, 22			
Туре	Force	Running time	Spring return	Control mode	Feedback	Features	Size
ExRun- 5.10	500 / 1.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	-	-	S
ExRun-25.50	2.500 / 5.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	-	-	S
ExRun-75.100	7.500 / 10.000 N	4/6/9/12/15 sec/mm	-	On-off, 3-pos	-	-	S
ExRun- 5.10 -Y	500 / 1.000 N	2/3/6/9/12 sec/mm	-	010 VDC, 420 mA	010 VDC, 420 mA	-	S
ExRun-25.50 -Y	2.500 / 5.000 N	2/3/6/9/12 sec/mm	-	010 VDC, 420 mA	010 VDC, 420 mA	-	S
ExRun-75.100-Y	7.500 / 10.000 N	4/6/9/12/15 sec/mm	-	010 VDC, 420 mA	010 VDC, 420 mA	-	S
ExRun- 5.10 -U	500 / 1.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	010 VDC, 420 mA	-	S
ExRun-25.50 -U	2.500 / 5.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	010 VDC, 420 mA	-	S
ExRun-75.100-U	7.500 / 10.000 N	4/6/9/12/15 sec/mm	-	On-off, 3-pos	010 VDC, 420 mA	-	S

Ex-n valve actuators without spring return for zone 2, 22								
Туре	Force	Running time	Spring return	Control mode	Feedback	Features	Size	
RedRun- 5.10	500 / 1.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	-	-	S	
RedRun-25.50	2.500 / 5.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	-	-	S	
RedRun-75.100	7.500 / 10.000 N	4/6/9/12/15 sec/mm	-	On-off, 3-pos	-	-	S	
RedRun- 5.10 -Y	500 / 1.000 N	2/3/6/9/12 sec/mm	-	010 VDC, 420 mA	010 VDC, 420 mA	-	S	
RedRun-25.50 -Y	2.500 / 5.000 N	2/3/6/9/12 sec/mm	-	010 VDC, 420 mA	010 VDC, 420 mA	-	S	
RedRun-75.100-Y	7.500 / 10.000 N	4/6/9/12/15 sec/mm	-	010 VDC, 420 mA	010 VDC, 420 mA	-	S	
RedRun- 5.10 -U	500 / 1.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	010 VDC, 420 mA	-	S	
RedRun-25.50 -U	2.500 / 5.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	010 VDC, 420 mA	-	S	
RedRun-75.100-U	7.500 / 10.000 N	4/6/9/12/15 sec/mm	-	On-off, 3-pos	010 VDC, 420 mA	-	S	

Valve actuators without spring return for safe area									
Туре	Force	Running time	Spring return	Control mode	Feedback	Features	Size		
InRun- 5.10	500 / 1.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	-	-	S		
InRun-25.50	2.500 / 5.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	-	-	S		
InRun-75.100	7.500 / 10.000 N	4/6/9/12/15 sec/mm	-	On-off, 3-pos	-	-	S		
InRun- 5.10 -Y	500 / 1.000 N	2/3/6/9/12 sec/mm	-	010 VDC, 420 mA	010 VDC, 420 mA	-	S		
InRun-25.50 -Y	2.500 / 5.000 N	2/3/6/9/12 sec/mm	-	010 VDC, 420 mA	010 VDC, 420 mA	-	S		
InRun-75.100-Y	7.500 / 10.000 N	4/6/9/12/15 sec/mm	-	010 VDC, 420 mA	010 VDC, 420 mA	-	S		
InRun- 5.10 -U	500 / 1.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	010 VDC, 420 mA	-	S		
InRun-25.50 -U	2.500 / 5.000 N	2/3/6/9/12 sec/mm	-	On-off, 3-pos	010 VDC, 420 mA	-	S		
InRun-75.100-U	7.500 / 10.000 N	4/6/9/12/15 sec/mm	-	On-off, 3-pos	010 VDC, 420 mA	-	S		

Product Catalogue



Accessories Type Technical data ExSwitch-R-L External, adaptable, on site adjustable Ex-d auxiliary switch linear for Ex/RedRun-.. with 2 potential free contacts, additionally Ex-e terminal box + mounting bracket necessary InSwitch- R-L External, adaptable, on site adjustable auxiliary switch linear for InRun-.. with 2 potential free contacts, additionally terminal box + mounting bracket necessary ExBox- SW Ex-e terminal box suitable for ExRun.. valve-actuators with external switches ExSwitch-R-L RedBox-SW Ex-e terminal box suitable for RedRun.. valve-actuators with external switches ExSwitch-R-L InBox- SW Terminal box suitable for InRun.. valve-actuators with external switches InSwitch-R-L MKK-S Mounting-bracket suitable for ..Box-terminal boxes for direct mounting on ..Run actuators size $\ensuremath{\mathsf{S}}$ HV-R Manual override suitable for ..Run valve actuators size S GMB-1 Rubber bellow up to 60 mm, colour black Adaption Different adaptations for different valve types and sizes available. Please don't hesitate to ask for technical solution

Special options and offshore kits see page 23

Required data for valve adaptation

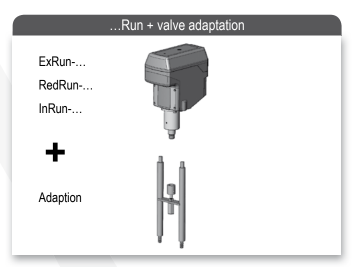
To select the right valve adaptation and get the right price information the following data are required:

- 1. Valve manufacturer
- 2. Valve type
- 3. Valve nominal size (diameter) DN

For adaptations which are already designed by Schischek this information is sufficient.

To design new adaptations we need additional details of the valve body as well as drawings.

With the purchase order you have to provide actuator and valve type.





VA/CT Special options actuators – overview

Overview of special options of Schischek actuators for use under extreme weather conditions

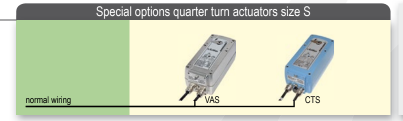
Installation/Application area:

Usage in hazardous locations under extreme weather conditions and/or for offshore/onshore applications.

Advantages of special options:

- Resistant against corrosive and/or maritime atmosphere
- Usage under extreme weather conditions
- Approved for offshore-/onshore applications
- · Robust and thereby extended period of application time of actuators





..Max-.. ¼ turn actuators size S

Housing material in stainless steel (VAS) or aluminium housing with offshore/marine coating (CTS) for use under extreme weather conditions.

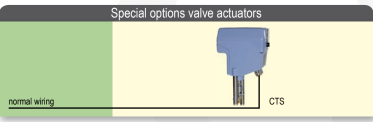
VAMH ..Max-.. M CTM



..Max-.. 1/4 turn actuators size M

Surrounding housing in stainless steel (VAMH) or aluminium housing with offshore/marine coating (CTM) for use under extreme weather conditions.

CTS ..Run-..



..Run-.. valve actuators

Aluminium housing with offshore/marine coating (CTS) for use under extreme weather conditions.

WS-S ...Max-.. S/M WS-M ..Run-.. WS-R



..Max-.. 1/4 turn and ..Run valve actuators

Weather shield made of stainless steel for protection against weather influences like rain, sun or snow.

Safe area

Ex area

Further special features on request

- Connection technology and cable fittings
- \bullet Special model for temperature range, runtime, corrosion protection, certification, \dots
- Special accessories, for e.g. indicators
- Special features, e.g > 90° angle of rotation or rotary variants



..Max Special options for quarter turn actuators size S or M

Explosion proof

Features .. Max-... VA/CT

..Max-...VA/CT
available for ExMax,
RedMax and InMax
In accordance with type
for use in
Ex area or safe area



Special options

Description

VA version with housing material in stainless steel similar AISI 316, some parts nickel plated.

CT version with aluminium housing and offshore/marine coating, resistant against corrosive and maritime atmosphere, some parts nickel plated.

Delivery: 1 quarter turn actuator size S or M

with special option

Ordering example: ExMax-15.30-VAS

Basics .. Max-... VA/CT

VA:

 Housing material in stainless steel similar AISI 316, some parts nickel plated

CT.

- offshore/marine coated aluminium housing, resistant against corrosive and/or maritime atmosphere
- Cable glands brass nickel plated
- · Screws in stainless steel

For general basics see .. Max quarter turn actuators.

..Max-.. options Туре Description/Technical data ..Max-...- VAS Housing material of .. Max quarter turn actuator size S in stainless steel similar AISI 316, some parts nickel plated (surcharge) ..Max-...- VAMH Enclosure for .. Max quarter turn actuator size M, made of stainless steel AISI 316 L ..Max-...- CTS Aluminium housing of .. Max quarter turn actuator size S with offshore/marine coating, resistant against corrosive and maritime atmosphere, some parts nickel plated (surcharge) ..Max-...- CTM Aluminium housing of ..Max quarter turn actuator size M with offshore/marine coating, resistant against corrosive and maritime atmosphere, some parts nickel plated (surcharge) ..Box-.../ VA Ex-e terminal-box, housing made of stainless-steel type AISI 316 L, some parts nickel plated (surcharge) ..Box-.../ CT Ex-e terminal-box, housing offshore/marine coated, resistant against corrosive/maritime atmosphere, some parts nickel plated (surcharge) ..Switch- CT Auxiliary switch for ..Max.., housing offshore/marine coated, resistant against corrosive/maritime atmosphere, some parts nickel plated (surcharge) MKK-S/VA Mounting bracket, made of stainless-steel suitable for .. Box... VA for direct coupling to .. Max actuators size S MKK-M/VA Mounting bracket, made of stainless-steel suitable for .. Box... VA for direct coupling to .. Max actuators size M MKK-VAMH/VA Mounting bracket, made of stainless-steel suitable for ...Box...VA for coupling to ...Max actuators size M in combination with enclosure VAMH Kit-S8-Max Cable glands 2 × M16 × 1,5 mm Ex-e standard Ø 5-10 mm in brass nickel plated, 1 blind plug for replace the plastic version of quarter turn actuator ...Max Kit-S8-Box Cable glands 4 × M20 × 1,5 mm Ex-e Ø 6-13 mm, brass nickel plated, for replace the plastic version of terminal ..Box Kit-Offs-PMC-1C Protection metal conduit incl. SS terminal box and glands for 1 armoured cable Kit-Offs-PMC-2C Protection metal conduit incl. SS terminal box and glands for 2 armoured cables WS-S Weather shield in stainless steel, suitable for all .. Max actuators size S

..Run Special options for valve actuators

Special options

Weather shield in stainless steel, suitable for all .. Max actuators size M

Explosion proof

Features ..Run-...CTS

..Run-...CTS

available for ExRun,
RedRun and InRun
In accordance with type
for use in
Ex area or safe area

WS-M



Description

CTS version with aluminium housing and offshore/
marine coating, resistant against corrosive and maritime
atmosphere, some parts nickel plated.

Delivery: 1 valve actuator with

special option

Ordering example: ExRun-25.50-CTS

Basics ..Run-...CTS

- CTS:
- offshore/marine coated aluminium housing, resistant against corrosive and/or maritime atmosphere
- · Cable glands brass nickel plated
- · Screws in stainless steel

For general basics see ..Run valve actuators.

..Run-.. options

Туре	Description/Technical data
RunCTS	Aluminium housing with offshore/marine coating forRun valve actuator, resistant against corrosive/maritime atmosphere, some parts nickel plated (surcharge)
Kit-S8- Run	Cable glands 2 × M20 × 1,5 mm Ex-e Ø 6-13 mm, brass nickel plated, for replace the plastic version of valve actuatorsRun
Kit-Offs-GL-Run	Cable glands 2 × M25 × 1,5 mm Ex-d in brass nickel plated for armoured cables suitable forRun valve actuators
WS-R	Weather shield in stainless steel, suitable for allRun valve actuators



ExPolar/InPolar Heating system – overview

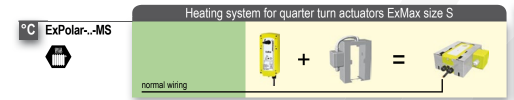
Overview of new heating system for use with Schischek actuators down to -50°C

Installation/Application area:

Usage in hazardous locations for temperatures down to −50 °C.

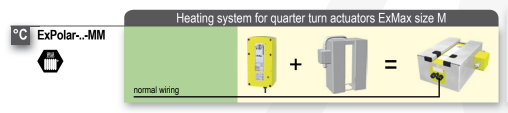
Advantages of ExPolar/InPolar:

- \bullet Especially for usage under high sub-zero temperatures down to $-50\,^{\circ}\text{C}$
- Usage directly in hazardous locations (only ExPolar)
- · Adaptable on Schischek actuator series type .. Max size S or M, (..Run and ..Max+LIN projected)



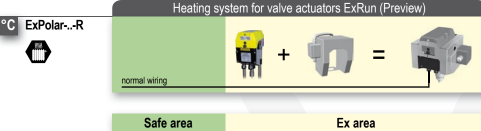
ExPolar-..-MS

Adaptable on Schischek quarter turn actuators type ExMax-.. size S.



ExPolar-..-MM

Adaptable on Schischek quarter turn actuators type ExMax-.. size M.



ExPolar-..-R

Adaptable on Schischek valve actuators type ExRun-... (projected)



ExPolar/InPolar Heating system for ¼ turn actuators ..Max-.. size S

Explosion proof

Industrial

Features .. Polar-...-MS

Basics ..Polar

ExPolar-...-MS

Zone 1, 2, 21, 22

Gas + Dust
certified according to





InPolar-...-MS

NOT explosion proof and only for use in safe area IP66



Controlled heating system for use in subzero regions down to -50 °C.

Description

Adaptable on Schischek quarter turn actuators ..Max-.. size S (depending on type).

1 heating system (adaptable)

Ordering example: ExPolar-240-MS

• 24/48 VAC/DC, 120/240 VAC

- 60 W
- -50 °C... +60 °C
- ExPolar for zone 1, 2, 21, 22
- InPolar for safe area

ExPolarMS/InPolarMS								
Туре	Adaptable on	Operation temperature	Supply	Power* Installation	n area			
ExPolarM	IS ExMax/RedMax size S	−50 °C up to +60 °C	24 VAC/DC 48 VAC/DC 120 VAC 240 \	/AC 60 W zone 1, 2, 2	1, 22			
InPolarM	S InMax size S	-50 °C up to +60 °C	24 VAC/DC 48 VAC/DC 120 VAC 240 V	/AC 60 W safe area				
A :	Supply voltage			*Nominal value				

VAS option not considered!

ExPolar/InPolar Heating system for 1/4 turn actuators .. Max-.. size M

Explosion proof ExPolar-...-MM

Zone 1, 2, 21, 22 Gas + Dust

certified according to

ATEX, IECEx, EAC

Industrial InPolar-...-MM

NOT explosion proof and only for use in safe area IP66

Features ..Polar-...-MM

3 111 Oldi 111 IIII

Description

Controlled heating system for use in subzero regions down to -50 °C.

Adaptable on Schischek quarter turn actuators ..Max-.. size M (depending on type).

Delivery: 1 heating system

(adaptable)

Ordering example: ExPolar-240-MM

Basics ..Polar

- 24/48 VAC/DC, 120/240 VAC • 60 W
- -50 °C... +60 °C
- ExPolar for zone 1, 2, 21, 22
- InPolar for safe area

ExPolar-...-MM/InPolar-...-MM Type Adaptable on Operation temperature Power* Installation area Supply ExMax-../RedMax size M -50 °C up to +60 °C 24 VAC/DC 48 VAC/DC 60 W ExPolar-...-MM 120 VAC 240 VAC zone 1 2 21 22 60 W InPolar- ...-MM InMax-.. size M -50 °C up to +60 °C 48 VAC/DC 120 VAC safe area Supply voltage *Nominal value

ExPolar/InPolar Heating system for valve actuators ..Run/..Max+LIN (Preview)

Explosion proof ExPolar-...-R

Zone 1, 2, 21, 22

Gas + Dust

certified according to

Industrial

Features ..Polar-...-R

InPolar-...-R

NOT explosion proof and only for use in safe area IP66



Description

Controlled heating system for use in sub-zero regions.

Adaptable on Schischek valve actuators ..Run, ..Max+LIN (projected).

Basics ..Polar

- on request
- subject to change

Special option

Special of	onon		
Туре	Description/Technical data		
PolarCT	Housing offshore/marine coated, resistant against corrosive/maritime atmosphere, some parts nickel plated	(surcharge)	



Introducing ExReg – HVAC control unit for hazardous locations!

Control applications for VAV/CAV, pressure, temperature and humidity ...





ExReg../InReg.. Control systems - overview

Overview of the new ExReg.. and InReg.. control systems solution

Installation areas:

ExReg-.... Modules for Ex-area zone 1, 2, 21, 22

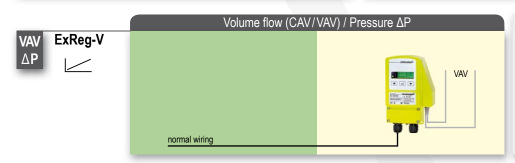
InReg-.....Modules for safe area

Application areas:

ExReg/InReg-D......Modules for temperature context ExReg/InReg-D.....Modules for humidity control

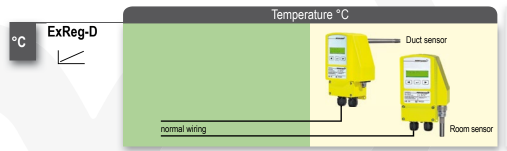
The new control systems concept offers especially in Ex-area huge benefits:

- 1. Usage directly in hazardous locations in zone 1, 2, 21, 22
- 2. Can be configured on site in the hazardous location
- 3. Decentralised control structures
- 4. Fewer components
- 5. Reduced Life-Cycle-Costs
- 6. No necessity to install safety barriers or to use special wiring
- 7. Integral PID loop
- 8. Optional in stainless steel (AISI 316) or with offshore/marine coating
- 9. Predefined Settings and damper characteristics
- 10 Cost effective



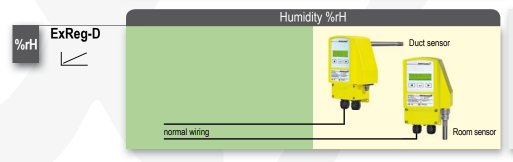
ExReg-V-.., InReg-V-..

Control of air flows and pressure in ventilation systems for building management control equipment, for chemical, pharmaceutical, industrial and offshore plants directly in hazardous locations zones 1, 2 (gas) and 21, 22 (dust), (InReg-V-.. in safe area). To complete the technical solution on a ventilation damper (with orifice plate and known shield/k-factor) an additional actuator type ExMax-..-CY or ExMax-..-CYF (with fail safe spring return) is required.



ExReg-D-.., InReg-D-..

Control of temperature in ventilation systems for building management control equipment, for chemical, pharmaceutical, industrial and offshore plants directly in hazardous locations zones 1, 2 (gas) and 21, 22 (dust), (InReg-D-.. in safe area). To complete the technical solution an additional valve actuator type ExMax-..-CYF (ExMax-..-CYF (with fail safe spring return) or ExRun-.. is required.



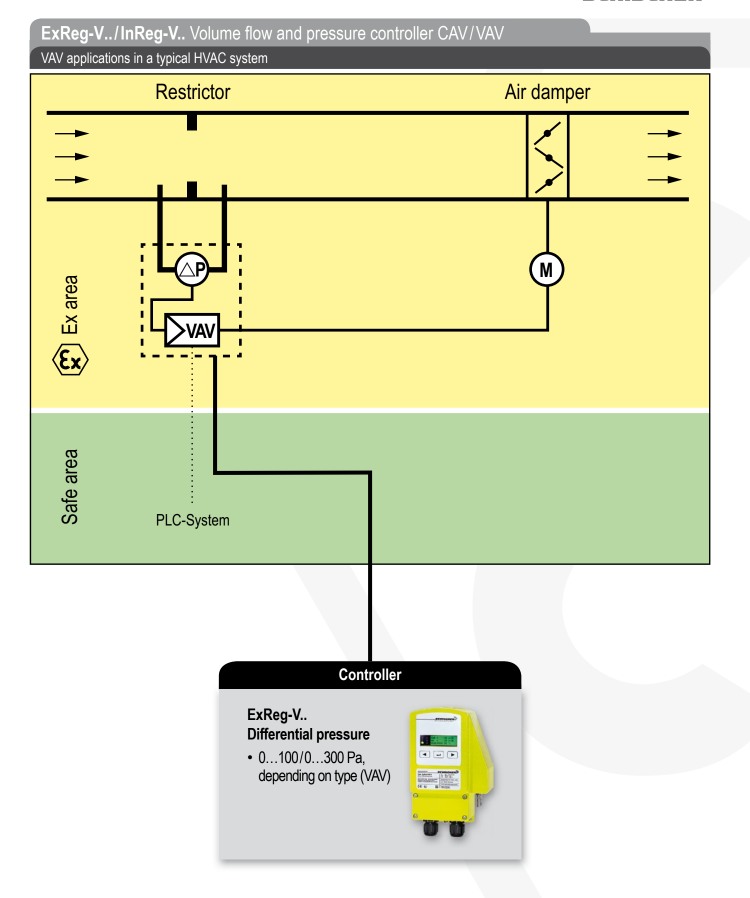
Safe area

ExReg-D-.., InReg-D-..

Control of humidity in ventilation systems for building management control equipment, for chemical, pharmaceutical, industrial and offshore plants directly in hazardous locations zones 1, 2 (gas) and 21, 22 (dust), (InReg-D-.. in safe area). To complete the technical solution an additional valve actuator type ExMax-..-CY, ExMax-..-CYF (with fail safe spring return) or ExRun-... is required.

Ex area







ExReg-V../InReg-V.. Volume flow and pressure controller CAV/VAV

Explosion proof

Industrial

InReg-V..

Features of ExReg-V.., InReg-V..

Description

ExReg-V.. Zone 1, 2, 21, 22 Gas + Dust certified according to ATEX, IECEx





Compact controller for use in hazardous areas zone 1, 2, 21, 22 or in safe area (depending on type) for control/regulation of air/gas flows and pressure in ventilation systems. VAV control must be tested by the manufacturerer of VAV dampers in acc. with diameter, design and characteristics of the air damper!

Suitable actuator ..Max-...-CY or ..Max-...-CYF available separately.

Delivery:

Electric volume flow/pressure controller with integrated terminal box (ExReg.. with "Ex-e"), 3 tapping screws, short circuit tube

Basics for all ..Reg-V.. controller

- · No additional module in the panel required
- No intrinsically safe wiring required
- · Adjustable "k-factor"
- Measurement range 0...100/0...300 Pa
- 24 VAC/DC
- Switch-on delay 3 seconds
- Air volume monitoring
- PID controller
- Programmable w/o additional tools
- · Alarm with alarm delay function
- LCD backlight (which can be switched off)
- · Aluminium housing, protection IP66
- Integrated terminal box (ExReg. with "Ex-e")
- Optional offshore/marine coated or stainless steel edition
- H × W × D = 180 × 107 × 66 mm

ExReg-V Volume flow and pressure controller for zone 1, 2, 21, 22										
Туре	Sensor	Supply	Meas. range	Connection/Interface (analogue)	Installation					
ExReg-V100-A	Differential pressure	24 VAC/DC	0100 Pa	1 × actuator, 1 × set point, 1 × actual value, 1 × position actuator	zone 1, 2, 21, 22					
ExReg-V300-A	Differential pressure	24 VAC/DC	0300 Pa	1 × actuator, 1 × set point, 1 × actual value, 1 × position actuator	zone 1, 2, 21, 22					
ExReg-V100-B	Differential pressure	24 VAC/DC	0100 Pa	1 × actuator, RS485 communication	zone 1, 2, 21, 22					
ExReg-V300-B	Differential pressure	24 VAC/DC	0300 Pa	1 × actuator, RS485 communication	zone 1, 2, 21, 22					

InReg-V Volume flow and pressure controller for safe area									
Туре	Sensor	Supply	Meas. range	Connection/Interface (analogue)	Installation				
InReg-V100-A	Differential pressure	24 VAC/DC	0100 Pa	1 × actuator, 1 × set point, 1 × actual value, 1 × position actuator	safe area				
InReg-V300-A	Differential pressure	24 VAC/DC	0300 Pa	1 × actuator, 1 × set point, 1 × actual value, 1 × position actuator	safe area				
InReg-V100-B	Differential pressure	24 VAC/DC	0100 Pa	1 × actuator, RS485 communication	safe area				
InReg-V300-B	Differential pressure	24 VAC/DC	0300 Pa	1 × actuator, RS485 communication	safe area				

Actuators forReg-V controller										
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size			
ExMax- 5.10-CY	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	-	420 mA	010 V	combination with ExReg	S			
ExMax-15.30-CY	15 Nm / 30 Nm	7,5/15/30/60/120 sec.	-	420 mA	010 V	combination with ExReg	S			
ExMax- 5.10-CYF	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	~ 10 sec.	420 mA	010 V	combination with ExReg	S			
ExMax-15- CYF	15 Nm	7,5/15/30/60/120 sec.	~ 10 sec.	420 mA	010 V	combination with ExReg	S			
InMax- 5.10-CY	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	-	420 mA	010 V	combination with InReg	S			
InMax- 15.30-CY	15 Nm / 30 Nm	7,5/15/30/60/120 sec.	-	420 mA	010 V	combination with InReg	S			
InMax- 5.10-CYF	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	~ 10 sec.	420 mA	010 V	combination with InReg	S			
InMax- 15- CYF	15 Nm	7,5/15/30/60/120 sec.	~ 10 sec.	420 mA	010 V	combination with InReg	S			

Accessories Type Technical data MKR Mounting bracket for installation on round air-ducts (diameter up to 600 mm) Kit 2 Includes 2 meter pressure hose (inner diameter 6 mm) and 2 plastic fittings

Special options and offshore kits see page 52



ExReg-D-../InReg-D-.. Temperature °C/humidity %rH controller Temperature and humidity applications in a typical HVAC system Humidifier Heater **x3**) Ex area Safe area PLC-System PLC-System Controller ExReg-D-.. Temperature/Humidity • -40°C...+125°C • 0...100 %rH



ExReg-D-../InReg-D-.. Temperature °C/humidity %rH controller

Explosion proof

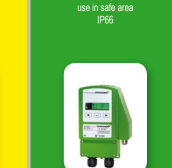
Industrial InReg-D-..

NOT explosion proof

and only for

Features ExReg-D-.., InReg-D-..

ExReg-D-.. Zone 1, 2, 21, 22 Gas + Dust certified according to ATEX, IECEx



Description npact temperature or hum

Compact temperature or humidity controller for use in hazardous locations zone 1, 2, 21, 22 or in safe area (depending on type). Suitable actuator ...Max-...-CY, ...Max-...-CYF or ExRun-.. available separately.

Delivery:

Electric temperature or humidity controller with integrated terminal box (ExReg.. with "Ex-e") and connection for 1 ExPro-C../
InPro-C.. sensor, 3 tapping screws

Basics for all ..Reg-D-.. controller

- No additional module in the panel required
- No intrinsically safe wiring required
- Meas. range -40...+125 °C/0...100 %rH
- 24 VAC/DC
- Switch-on delay 3 seconds
- PID controller

switched off)

- Programmable w/o additional tools
- Alarm with alarm delay function
- LCD backlight (which can be
- Aluminium housing, protection IP66
- Integrated terminal box (ExReg.. with "Ex-e")
- Optional offshore/marine coated or stainless steel edition
- H × W × D = 180 × 107 × 66 mm

ExReg-D-.. Temperature/humidity controller for zone 1, 2, 21, 22

					4
Туре	Sensor	Supply	Meas. range	Connection/Interface (analogue)	Installation
ExReg-D-A	ExPro-C	24 VAC/DC	-40+125 °C/0100 %rH	1 × actuator, 1 × set point, 1 × actual value, 1 × position actuator	zone 1, 2, 21, 22
ExReg-D-B	ExPro-C	24 VAC/DC	-40+125 °C/0100 %rH	1 × actuator, RS485 communication	zone 1, 2, 21, 22

InReg-D-.. Temperature/humidity controller for safe area

- 5					
Туре	Sensor	Supply	Meas. range	Connection/Interface (analogue)	Installation
InReg-D-A	InPro-C	24 VAC/DC	-40+125 °C/0100 %rH	1 × actuator, 1 × set point, 1 × actual value, 1 × position actuator	safe area
InReg-D-B	InPro-C	24 VAC/DC	-40+125 °C/0100 %rH	1 × actuator, RS485 communication	safe area

Actuators for ..Reg-V300-.. controller

Actualists for mitographs.								
Туре	Torque	Running time 90°	Spring return	Control mode	Feedback	Features	Size	
ExMax- 5.10-CY	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	-	420 mA	010 V	combination with ExReg-V	S	
ExMax-15.30-CY	15 Nm / 30 Nm	7,5/15/30/60/120 sec.	-	420 mA	010 V	combination with ExReg-V	S	
ExMax- 5.10-CYF	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	~ 10 sec.	420 mA	010 V	combination with ExReg-V	S	
ExMax-15- CYF	15 Nm	7,5/15/30/60/120 sec.	~ 10 sec.	420 mA	010 V	combination with ExReg-V	S	
InMax- 5.10-CY	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	-	420 mA	010 V	combination with InReg-V	S	
InMax- 15.30-CY	15 Nm / 30 Nm	7,5/15/30/60/120 sec.	-	420 mA	010 V	combination with InReg-V	S	
InMax- 5.10-CYF	5 Nm / 10 Nm	7,5/15/30/60/120 sec.	~ 10 sec.	420 mA	010 V	combination with InReg-V	S	
InMax- 15- CYF	15 Nm	7.5/15/30/60/120 sec	~ 10 sec	4 20 mA	0 10 V	combination with InReg-V	S	

Sensors for ..Reg-D.. controller

Туре	Technical data
ExPro-CT	Temperature sensors for connection on ExReg-D controller, installation in zone 1, 2, 21, 22
ExPro-CF	Humidity sensors for connection on ExReg-D controller, installation in zone 1, 2, 21, 22
InPro- CT	Temperature sensors for connection on InReg-D controller, installation in safe area
InPro- CF	Humidity sensors for connection on InReg-D controller, installation in safe area

Combi sensors not applicable!

For more details about ExPro-C../InPro-C.. see page 39

Accessories

Туре	Technical data	
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)	

Special options and offshore kits see page 52



Introducing ExCos – Analog sensor series for hazardous locations!

Measurement applications for differential pressure, temperature and humidity ...





Table	of contents			In	stallatio	on area	s in zoı	ne	
			Gas	Dust	Gas	Dust	Gas	Dust	
Product series		Page	0	20	1	21	2	22	SA*
Analog sensor	s for measuring of volume flow, temperature, humidity, pressure/differential pressure								
Overview	analog sensors	32/35							
ExCos-V	volume flow and pressure transmitter 0 300 Pa	34/36			•	•	•	•	
RedCos-V	volume flow and pressure transmitter 0 300 Pa	36					•	•	
InCos-V	volume flow and pressure transmitter 0 300 Pa (not Ex)	36							•
ExCos-P	differential pressure, VAV sensors ± 100 7.500 Pa	37			•	•	•	•	
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InCos-P	differential pressure, VAV sensors ± 100 7.500 Pa (not Ex)	37							•
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RedCos-A	transmitter for passive, potential free, analog ExSens sensors	40					•	•	
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ExSens	analog, passive temperature-/humidity-/pressure sensors	41	(●)	(●)	•	(●)	•	•	
Special option	s for sensors								[
Overview	special options for sensors	52							
Overview	heating systemPolar for sensors	53							
ExPolar	heating system for sensors' use in Ex areas down to −40 °C heating	53			•	•	•	•	
InPolar	system for sensors' use in safe area down to −40 °C (not Ex)	53							•

^{*}SA = Safe area (●) = on request



Introducing ExCos-V – Volume flow transmitter for hazardous locations!

Volume flow applications ...





ExCos../RedCos../InCos.. Sensors with analog output – Overview

The new ExCos..., RedCos and InCos Sensor-Technology

Installation areas:

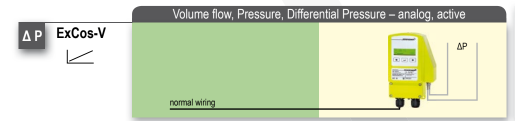
FxCos-....Sensors for Ex-area zone 1 2 21 22 RedCos-Sensors for Ex-area zone 2, 22

....Sensors for safe area

Application areas: Ex/Red/InCos-V Sensors for volume flow measurement Ex/Red/InCos-P.....Sensors for pressure and differential pressure Ex/Red/InCos-D + ..Pro-C Sensors (active) for temperature and/or humidity Ex/Red/InCos-A + ..Sens Sensors (passive) for temperature, humidity and potentiometer

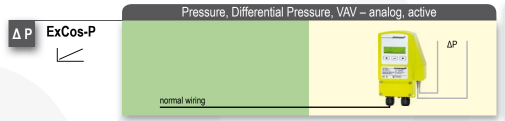
The sensor concept offers especially in Ex-area huge benefits:

- 1. No intrinsically safe wiring required between the control panel and the sensor
- No intrinsically safe circuit necessary inside the control panel
- No transmitter needed in the electrical control panel
- 4. Reduced installation cost
- Easy installation
- Easy parameterisation 6.
- Cost savings for electrical components
- 8 Actual value indication
- 9. Optional in stainless steel (AISI 316) or with offshore/marine coating



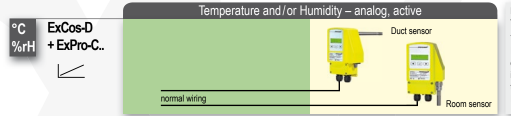
ExCos-V.., RedCos-V.., InCos-V.. Sensors

Volume flow transmitter with integrated differentialpressure sensor for direct connection of the air-hoses. IP66 aluminium housing with integrated terminalbox. Measuring range parametrizable on site. Outputs 0...10V VDC/4...20 mA. Integrated actual value indication, parametrizable and illuminated.



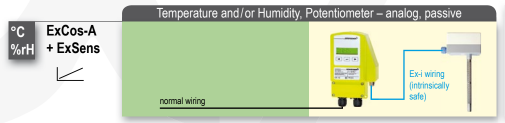
ExCos-P..., RedCos-P..., InCos-P.. Sensors

Transmitter with integrated differential-pressure sensor for direct connection of the air-hoses. IP66 aluminium housing with integrated terminalbox. Measuring range parametrizable on site. Outputs 0...10V VDC/4...20 mA. Integrated actual value indication, illuminated.



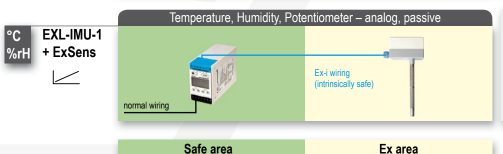
ExCos-D.., RedCos-D.., InCos-D.. Transmitter + ExPro-C.., InPro-C.. sensor

Transmitter for the installation of an ExPro-C or InPro-C.. (with InCos-D) for temperature °C and/ or humidity in %. IP66 aluminium housing with integrated terminal box. Measuring range parametrizable on site. Outputs 0 10V VDC/4 20 mA Integrated actual value indication, illuminated.



ExCos-A.., RedCos-A.., InCos-A.. Transmitter + ExSens sensor

Transmitter for a connection of an passive, analog ExSens sensor type Pt 100, Ni 1000, 0...10 $k\Omega$ over Ex-i electrical conduit. IP66 aluminium housing with integrated terminal box. Measuring range parametrizable on site. Outputs 0...10V VDC/4...20 mA. Integrated actual value indication, illuminated.



EXL-IMU-1 transmitter + ExSens sensor

Transmitter for a connection of an passive, analog ExSens sensor type Pt 100, Ni 1000, 0...10 k Ω over Ex-i electrical conduit. Installation in control box onto DIN-rail. Measuring range parametrizable on site. Outputs 0...10V VDC/4...20 mA. Integrated actual value indication.



ExCos-V/RedCos-V/InCos-V Volume flow transmitter

ExCos-V...

Explosion proof

Industrial

NOT Explosion proof

and only for

use in safe area

IP66

Features of ExCos-V, RedCos-V, InCos-V







Compact volume flow or pressure transmitter for use in hazardous locations zone 1, 2, 21, 22 or in safe area (depending on type) for measuring of volume flows in ventilation systems.

Description

Volume flow measurement must be tested by the manufacturerer of dampers in acc. with diameter, design and characteristics of the air damper!

Delivery:

Electric volume flow or pressure transmitter with integrated terminal box (ExCos-V.. with "Ex-e"), 3 tapping screws, short circuit tube

Basics for all ... Cos-V transmitter

- No additional module in the panel required
- No intrinsically safe wiring required
- Adjustable "k-factor"
- Measurement range 0...100/0...300 Pa
- 24 VAC/DC
- · Switch-on delay 3 seconds
- Air volume monitoring
- Alarm monitoring
- · Additional switching contact
- Programmable w/o additional tools
- LCD backlight (which can be switched off)
- Aluminium housing, protection IP66
- Integrated terminal box (ExCos.. with "Ex-e")
- Optional offshore/marine coated or stainless steel edition
- H × W × D = 180 × 107 × 66 mm

ExCos-V... Volume flow and pressure transmitter for zone 1, 2, 21, 22

Туре	Sensor	Supply	Meas. range	Connection/Interface (analogue)	Installation
ExCos-V100	Differential pressure	24 VAC/DC	0100 Pa	1 × 0(4)20 mA, 1 × 0(2)10 V, 1 × Relais	zone 1, 2, 21, 22
ExCos-V300	Differential pressure	24 VAC/DC	0300 Pa	1 × 0(4)20 mA, 1 × 0(2)10 V, 1 × Relais	zone 1, 2, 21, 22

RedCos-V... Volume flow and pressure transmitter for zone 2, 22

Туре	Sensor	Supply	Meas. range	Connection/Interface (analogue)	Installation					
RedCos-V100	Differential pressure	24 VAC/DC	0100 Pa	1 × 0(4)20 mA, 1 × 0(2)10 V, 1 × Relais	zone 2, 22					
RedCos-V300	Differential pressure	24 VAC/DC	0300 Pa	1 × 0(4)20 mA, 1 × 0(2)10 V, 1 × Relais	zone 2, 22					

InCos-V... Volume flow and pressure transmitter for safe area

Туре	Sensor	Supply	Meas. range	Connection/Interface (analogue)	Installation	
InCos-V100	Differential pressure	24 VAC/DC	0100 Pa	1 × 0(4)20 mA, 1 × 0(2)10 V, 1 × Relais	safe area	
InCos-V300	Differential pressure	24 VAC/DC	0300 Pa	1 × 0(4)20 mA, 1 × 0(2)10 V, 1 × Relais	safe area	

Accessories

Туре	Technical data
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)
Kit 2	Includes 2 meter pressure hose (inner diameter 6 mm) and 2 plastic fittings

Special options and offshore kits see page 52



ExCos-P/RedCos-P/InCos-P Differential pressure transmitter

Explosion proof

Industrial

Features of ExCos-P, RedCos-P, InCos-P

ExCos-P... Zone 1, 2, 21, 22 Gas + Dust certified according to ATEX, IECEx, EAC, KOSHA











ExCos-P, RedCos-P and InCos-P are pressure transmitter for HVAC systems, e.g. for differential pressure control.

Description

Delivery:

1 sensor with integrated terminal box, 3 tapping screws, short circuit tube

Basics for all ... Cos-P transmitter

- · No additional module in the panel required!
- No intrinsically safe wiring required!
- 24 VAC/DC supply
- Outputs 0...10 V, (0)4...20 mA selectable
- Measurement range adjustable
- Actual value indication (which can be switched off)
- · All parameters can be adjusted on site without additional tools and measurement devices
- Aluminium housing IP66
- Integrated terminal box (ExCos.. with "Ex-e")
- Dimensions (H × W × D) 180 × 107 × 66 mm

ExCos-P... Differential pressure and volume control transmitter for zone 1, 2, 21, 22

Туре	Max. range	Overload protected	Measurement range, min. 20% of max. range	Installation module
ExCos-P- 100	± 100 Pa	up to 25.000 Pa	± Measurement range free adjustable, min. range 20 Pa	zone 1, 2, 21, 22
ExCos-P- 250	± 250 Pa	up to 25.000 Pa	± Measurement range free adjustable, min. range 50 Pa	zone 1, 2, 21, 22
ExCos-P- 500	± 500 Pa	up to 50.000 Pa	± Measurement range free adjustable, min. range 100 Pa	zone 1, 2, 21, 22
ExCos-P-1250	± 1.250 Pa	up to 50.000 Pa	± Measurement range free adjustable, min. range 250 Pa	zone 1, 2, 21, 22
ExCos-P-2500	± 2.500 Pa	up to 50.000 Pa	± Measurement range free adjustable, min. range 500 Pa	zone 1, 2, 21, 22
ExCos-P-5000	± 5.000 Pa	up to 75.000 Pa	± Measurement range free adjustable, min. range 1.000 Pa	zone 1, 2, 21, 22
ExCos-P-7500	± 7.500 Pa	up to 120.000 Pa	± Measurement range free adjustable, min. range 1.500 Pa	zone 1, 2, 21, 22

RedCos-P... Differential pressure and volume control transmitter for zone 2, 22

Туре	Max. range	Overload protected	Measurement range, min. 20% of max. range	Installation module
RedCos-P- 100	± 100 Pa	up to 25.000 Pa	± Measurement range free adjustable, min. range 20 Pa	zone 2, 22
RedCos-P- 250	± 250 Pa	up to 25.000 Pa	± Measurement range free adjustable, min. range 50 Pa	zone 2, 22
RedCos-P- 500	± 500 Pa	up to 50.000 Pa	± Measurement range free adjustable, min. range 100 Pa	zone 2, 22
RedCos-P-1250	± 1.250 Pa	up to 50.000 Pa	± Measurement range free adjustable, min. range 250 Pa	zone 2, 22
RedCos-P-2500	± 2.500 Pa	up to 50.000 Pa	± Measurement range free adjustable, min. range 500 Pa	zone 2, 22
RedCos-P-5000	± 5.000 Pa	up to 75.000 Pa	± Measurement range free adjustable, min. range 1.000 Pa	zone 2, 22
RedCos-P-7500	± 7.500 Pa	up to 120.000 Pa	± Measurement range free adjustable, min. range 1.500 Pa	zone 2, 22

InCos-P... Differential pressure and volume control transmitter for safe area

Туре	Max. range	Overload protected	Measurement range, min. 20% of max. range	Installation module
InCos-P- 100	± 100 Pa	up to 25.000 Pa	± Measurement range free adjustable, min. range 20 Pa	safe area
InCos-P- 250	± 250 Pa	up to 25.000 Pa	± Measurement range free adjustable, min. range 50 Pa	safe area
InCos-P- 500	± 500 Pa	up to 50.000 Pa	± Measurement range free adjustable, min. range 100 Pa	safe area
InCos-P-1250	± 1.250 Pa	up to 50.000 Pa	± Measurement range free adjustable, min. range 250 Pa	safe area
InCos-P-2500	± 2.500 Pa	up to 50.000 Pa	± Measurement range free adjustable, min. range 500 Pa	safe area
InCos-P-5000	± 5.000 Pa	up to 75.000 Pa	± Measurement range free adjustable, min. range 1.000 Pa	safe area
InCos-P-7500	± 7.500 Pa	up to 120.000 Pa	± Measurement range free adjustable, min. range 1.500 Pa	safe area

Accessories and special designs

Туре	Technical data	
Ex/RedCos-PA	Version with one additional intrinsically safe circuit (0)420 mA output to connect external actual value indicator in Ex areas	(surcharge)
InCos- PA	Version with one additional (0)420 mA output to connect external actual value indicator in safe area	(surcharge)
EXC-RIA-16	Intrinsic safe actual value LCD indicator, for use in zone 1, 2, 21, 22, connectable to ExCos-PA or RedCos-PA transmitter	
NOC-RIA-16	LCD indicator, connectable to InCos-PA transmitter	
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)	
Kit 2	Includes 2 meter pressure hose (inner diameter 6 mm) and 2 plastic fittings	

Special options and offshore kits see page 52



ExCos-D/RedCos-D/InCos-D Temperature/humidity transmitter

Explosion proof Industrial Features ExCos-D, RedCos-D, InCos-D ExCos-D... RedCos-D.. InCos-D... Description Basics for all ... Cos-D sensors Zone 1, 2, 21, 22 Zone 2, 22 NOT Explosion proof ExCos-D, RedCos-D and InCos-D transmit-· No additional module in the panel required! • No intrinsically safe wiring required! Gas + Dust Gas + Dust and only for ter together with ExPro-C.../InPro-C... use in safe area • 24 VAC/DC supply certified according to certified according to sensors are for temperature and/or humid-IP66 • Connector for ExPro-C... sensors for room ATEX, IECEx, ity measurement in HVAC systems. EAC, CSA or duct mounting EAC, KOSHA Delivery: 1 transmitter with connection for 1 ExPro-C... sensor, 3 tapping screws • Outputs 0...10 V, 4...(0)20 mA selectable Required accessory (additional price): • Measurement range adjustable · Actual value indication (which can be 1 ExPro-C... or InPro-C... sensor switched off) Ordering example for 1 temperature duct · All parameters can be adjusted on site sensing, 150 mm sensor tube, additional external value indication, sensor in zone 21, without additional tools and measurement devices indicator in zone 22 · Aluminium housing IP66 Types to order: 1 × ExCos-D + type addition ...- A • Integrated terminal box (ExCos.. with "Ex-e") Dimensions (H × W × D) 180 × 107 × 66 mm (Ex-i transmitter) 1 × ExPro-CT-150 + (Ex-i sensor) 1 × EXC-RIA-16 (Ex-i indicator)

ExCos-D temperature-/humidity module for zone 1, 2, 21, 22

	······································		
Туре	Technical data	Installation module	Installation ExPro sensor
ExCos-D	Module to connect 1 ExPro-C sensor for temperture and/or humidity for use in hazardous locations	zone 1, 2, 21, 22	zone 1, 2, 21, 22

RedCos-D temperature-/humidity module for zone 2, 22

	,		
Туре	Technical data	Installation module	Installation ExPro sensor
RedCos-D	Module to connect 1 ExPro-C sensor for temperture and/or humidity for use in hazardous locations	zone 2, 22	zone 1, 2, 21, 22

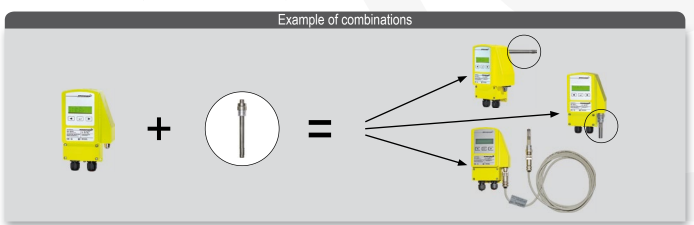
InCos-D temperature-/humidity module for safe area

Туре	Technical data	Installation module	Installation InPro sensor
InCos-D	Module to connect 1 InPro-C sensor for temperture and/or humidity for use in safe area	safe area	safe area

Accessories and special designs

Туре	Technical data	
Ex/RedCos-D-A	Version with two* additional intrinsic safe circuit (0)420 mA outputs to connect external actual value indicator in Ex areas	(surcharge)
InCos- D-A	Version with two* additional (0)420 mA outputs to connect external actual value indicator in safe area	(surcharge)
EXC-RIA-16	Intrinsic safe actual value LCD indicator, for use in zone 1, 2, 21, 22, connectable to ExCos-D-A or RedCos-D-A transmitter	
NOC-RIA-16	Actual value LCD indicator, for use in safe area, connectable to InCos-D-A transmitter	
InCal-D	Electrical calibration for temperature and humidity measurement for connecting ExCos-D, RedCos-D, InCos-D transmitter, adjustable in 5 C / 5 %rH steps	
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)	
VL3	Sensor extension cable 3 m	

*Output 1 = for °C, Output 2 = for %rH | Special options and offshore kits see page 52





ExPro-C.../InPro-C... Temperature/humidity sensors

Explosion proof

Industrial InPro-C...

Features ExPro-C..., InPro-C...

Description

ExPro-C... Zone 1, 2, 21, 22 Gas + Dust EC type-approved with ExCos-D/RedCos-D transmitter



ExPro-C... sensors are used for measurements of temperature and/or humidity in hazardous locations, for **exclusive** use with ExCos-D... / RedCos-D... transmitter!

InPro-C... sensors are suitable for temperature and/or humidity measurement in safe areas, for exclusive use with InCos-D... transmitter!

Delivery: 1 sensor with connector

Example: room-humidity sensor, 50 mm length

1 x ExPro-CF-50 Type:

Attention: only in combination with:

1 × ExCos-D or RedCos-D transmitter (InCos-D by InPro-C... sensors)

Basics for all ExPro-C.../InPro-C... sensors

- · Sensors for connection to ExCos-D..., RedCos-D... transmitter. Mechanical and electrical adaptation via
- ExPro-C.../InPro-C... sensors can be screwed to the housing optionally at the back (duct measurement) or bottom (room measurement)
- When using humidity-sensors, the contamination and aggressiveness of the medium has to be regarded

Sensors for ExCos-D and RedCos-D transmitter

Туре	Function	Range	Sensor length	Main use	Connecta	ble to	Installation area
ExPro-CT - 50	Temperature sensor	−40+ 80 °C	50 mm	Room/Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22
ExPro-CT -100	Temperature sensor	−40+ 125 °C	100 mm	Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22
ExPro-CT -150	Temperature sensor	−40+ 125 °C	150 mm	Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22
ExPro-CT -200	Temperature sensor	−40+ 125 °C	200 mm	Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22
ExPro-CF - 50	Humidity sensor	0100 %rF	50 mm	Room/Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22
ExPro-CF -100	Humidity sensor	0100 %rF	100 mm	Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22
ExPro-CF -150	Humidity sensor	0100 %rF	150 mm	Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22
ExPro-CF -200	Humidity sensor	0100 %rF	200 mm	Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22
ExPro-CTF- 50	Combination temperature/humidity	-40+ 80 °C, 0100 %rH	50 mm	Room/Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22
ExPro-CTF-100	Combination temperature/humidity	-40+ 125 °C, 0100 %rH	100 mm	Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22
ExPro-CTF-150	Combination temperature/humidity	-40+ 125 °C, 0100 %rH	150 mm	Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22
ExPro-CTF-200	Combination temperature/humidity	-40+ 125 °C, 0100 %rH	200 mm	Duct	ExCos-D	RedCos-D	zone 1, 2, 21, 22

Sensors for InCos-D transmitter

Туре	Function	Range	Sensor length	Main use	Connectable to	Installation area
InPro-CT - 50	Temperature sensor	−40+ 80 °C	50 mm	Room/Duct	InCos-D	safe area
InPro-CT -100	Temperature sensor	−40+ 125 °C	100 mm	Duct	InCos-D	safe area
InPro-CT -150	Temperature sensor	−40+ 125 °C	150 mm	Duct	InCos-D	safe area
InPro-CT -200	Temperature sensor	−40+ 125 °C	200 mm	Duct	InCos-D	safe area
InPro-CF - 50	Humidity sensor	0100 %rF	50 mm	Room/Duct	InCos-D	safe area
InPro-CF -100	Humidity sensor	0100 %rF	100 mm	Duct	InCos-D	safe area
InPro-CF -150	Humidity sensor	0100 %rF	150 mm	Duct	InCos-D	safe area
InPro-CF -200	Humidity sensor	0100 %rF	200 mm	Duct	InCos-D	safe area
InPro-CTF- 50	Combination temperature/humidity	-40+ 80 °C, 0100 %rH	50 mm	Room/Duct	InCos-D	safe area
InPro-CTF-100	Combination temperature/humidity	-40+ 125 °C, 0100 %rH	100 mm	Duct	InCos-D	safe area
InPro-CTF-150	Combination temperature/humidity	-40+ 125 °C, 0100 %rH	150 mm	Duct	InCos-D	safe area
InPro-CTF-200	Combination temperature/humidity	-40+ 125 °C. 0100 %rH	200 mm	Duct	InCos-D	safe area

Accessories

Туре	Technical data
MFK	Mounting flange for duct-installation, for variable depth of immersion in the air duct
TH- VA	Probe made of stainless-steel V4A 1.4571, length 150 mm for Pro-CT-200. Other lengths on request
Kit-FA-VA	Sinter filter cap for humidity sensor (only up to 90 %rH)
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)



ExCos-A/RedCos-A/InCos-A Temperature/humidity transmitter Explosion proof Features of ExCos-A, RedCos-A, InCos-A Industrial RedCos-A.. ExCos-A... InCos-A... Description Basics for all ... Cos-A transmitter Zone 1, 2, 21, 22 Zone 2, 22 NOT Explosion proof ExCos-A, RedCos-A and InCos-A transmit-• No additional module in the panel required! Gas + Dust Gas + Dust and only for • No intrinsically safe wiring required! ter together with analog, passive ExSens • 24 VAC/DC supply certified according to certified according to use in safe area sensors are for temperature or humidity · Connector for 1 ExSens sensor for room or ATEX, IECEx, IP66 measurement in HVAC systems. duct mounting EAC, CSA EAC, KOSHA Delivery: 1 transmitter with connection for • Outputs: 0...10 V, (0)4...20 mA selectable 1 analog sensor, 3 tapping screws • Input: Pt 100, Pt 500, Pt 1000, Ni 100, Ni 200, Required accessory (additional price): Ni 500, Ni 1000, Ni 1000 Siemens, KP 250, 1 ExSens sensor, see next page Passive sensors with resistance output Ordering example for measuring of tem-0...1.000 Ohm, 0...10.000 Ohm perature in air duct, with Pt 100 in zone 1. · Measuring range adjustable Types to order: · Actual value indication (which can be 1 × ExCos-A (Ex-i transmitter) switched off) 1 × TFR-2G (Ex-i sensor) · All parameters can be adjusted on site without additional tools and measurement devices • Aluminium housing IP66 • Integrated terminal box (ExCos.. with "Ex-e") • Dimensions (H × W × D) 180 × 107 × 66 mm

ExCos-A transmitter for passive sensors for zone 1, 2, 21, 22					
Туре	Technical data	Installation module	Installation sensor*		
ExCos-A	Module to connect 1 analog ExSens sensor for temperture or humidity for use in hazardous locations	zone 1, 2, 21, 22	zone 0, 1, 2, 20, 21, 22		

^{*} in acc. with certification of sensor!

RedCos-A transmitter for passive sensors for zone 2, 22 Type Technical data Installation module Installation sensor* RedCos-A Module to connect 1 analog ExSens sensor for temperture or humidity for use in hazardous locations zone 2, 22 zone 0, 1, 2, 20, 21, 22

^{*} in acc. with certification of sensor!

InCos-A transmitter for passive sensors for safe area						
Туре	Technical data	Installation module	Installation sensor			
InCos-A	Module to connect 1 analog sensor for temperture or humidity for use in safe area Sensors: all passive sensors like Pt 100, Pt 1000, Ni 100, 200, 1000	safe area	safe area			

Accessories and special designs					
Туре	Technical data				
Ex/RedCos-A-A	Version with one additional intrinsically safe circuit (0)420 mA output to connect external actual value indicator in Ex areas (surcharge)				
InCos- A-A	Version with one additional (0)420 mA output to connect external indicator in safe area (surcharge)				
EXC-RIA-16	Intrinsic safe actual value LCD indicator, for use in zone 1, 2, 21, 22, connectable to ExCos-A-A or RedCos-A-A sensors				
NOC-RIA-16	Actual value LCD indicator, for use in safe area, connectable to InCos-A-A sensors				
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)				

Special options and offshore kits see page 52



ExLine Ex-transmitter with Ex-i circuit for zone 0, 1, 2, 20, 21, 22

Explosion proof

Features EXL-IMU-1

EXL-IMU-1

Zone 0, 1, 2, 20, 21, 22

Gas + Dust
certified according to

ATEX



EXL-IMU-1

EXL-IMU-1 module with intrinsically safe circuit to change a passive sensor signal (e.g. Pt 100) into an active mA/VDC signal.

Description

Delivery:

1 Ex-i module for DIN rail mounting

Accessory (optional):

analog sensors type ExSens

Basics EXL-IMU-1

- Transmitter for passive, potential free, analog sensors series ExSens. 2-3-4-wire connection
- 24 VAC/DC supply
- Output: 0...10 VDC, 4...20 mA
- Input: Pt 100/500/1000, Ni 100/200/500/1000, LS-Ni 1000 Siemens, KP 250, LF 20, DFK-.., VFK-.., passive sensors with resistance output 0...1.000 Ohm, 0...10.000 Ohm
- Display for adjustment and actual value indication
- Module must be installed in the safe area, sensor in the hazardous location

EXL-IMU-1 transmitter							
Туре	Technical data	Installation module	Installation sensor*				
EXL-IMU-1	1 module (rail mounting) for 1 passive sensor series ExSens	safe area	zone 0, 1, 2, 20, 21, 22				
Optional:							
N1 supply unit	Input 120240 VAC, output 24 VDC, max. 0,5 A, max. 4 pcs. EXL-	MU-1 connectable. N1 supply unit is required only in cas	se of 120240 VAC supply!				

^{*} in acc. with certification of sensor!

ExSens passive analog sensors for zone 1, 2, 22

Explosion proof

Features analog ExSens

Basics for ExSens sensors

Zone 1, 2, 22
Gas + Dust
certified according to
ATEX
Manufacturer certificate

ExSens



Description

ExSens sensors for temperature, humidity or pressure measurement in hazardous locations with manufacturer certification in acc. with ATEX directives. The sensors are passive and potential free.

Delivery: 1 Sensor

Ordering example for 1 room humidity sensor

Type to purchase: 1 × FFR-2G

- Sensors for installation in hazardous locations, connected to a relevant transmitter, e.g. ExCos-A, RedCos-A or EXL-IMU-1
- The transmitter changes the passive resistance signal into an acitve 0...10 VDC/4...20 mA signal

Sensors, connectable to ExCos-A, RedCos-A and EXL-IMU-1 transmitter

Туре		Function	Measuring range	Sensor	Connectable to transmitter S	Sensor in zone
TFR	-2G	Room temperature	-30+ 60 °C	Pt 100 DIN	EXL-IMU-1, ExCos-A, RedCos-A	1, 2
TFR	-2G3D	Room temperature (IP65)	-40+ 60 °C	Pt 100 DIN	EXL-IMU-1, ExCos-A, RedCos-A	1, 2, 22
TFK	-2G3D	Duct temperature (IP65), 200 mm	−30+150 °C	Pt 100 DIN	EXL-IMU-1, ExCos-A, RedCos-A	1, 2, 22
TFK	-2G3D-400	Duct temperature, length 400 mm	−30+150 °C	Pt 100 DIN	EXL-IMU-1, ExCos-A, RedCos-A	1, 2, 22
TFT	-2G3D	Sensor temperature (IP65), 100 mm	−30+150 °C	Pt 100 DIN, tubing G1/2" Ms	EXL-IMU-1, ExCos-A, RedCos-A	1, 2, 22
TFT-V4	A-2G3D	Sensor temperature (IP65), 100 mm	−30+150 °C	Pt 100 DIN, tubing G½" VA	EXL-IMU-1, ExCos-A, RedCos-A	1, 2, 22
TFM	-2G-3	Mean value temperature 3 m	-20+ 70 °C	Pt 100 DIN	EXL-IMU-1, ExCos-A, RedCos-A	1, 2
TFR-AN	I -2G3D	Room temperature direct contact	−30+110 °C	Pt 100 DIN	EXL-IMU-1, ExCos-A, RedCos-A	1, 2, 22
FFR	-2G	Room humidity	30100 %rF	01 kΩ	EXL-IMU-1, ExCos-A, RedCos-A	1, 2
FFK	-2G	Duct humidity	30100 %rF	01 kΩ	EXL-IMU-1, ExCos-A, RedCos-A	1, 2
TFFR	-2G	Room combination temp./humidity	30100 %rF, -10+60 °C	01 kΩ, Pt 100	2 × EXL-IMU-1, 2 × ExCos-A, 2 × RedCos	-A 1, 2
TFFK	-2G	Duct combination temp./humidity	30100 %rF, -20+60 °C	01 kΩ, Pt 100	2 × EXL-IMU-1, 2 × ExCos-A, 2 × RedCos	-A 1, 2
DFK-07	-2G-FP	Differential pressure (IP65)	ΔP < 700 Pa	xy Ω	EXL-IMU-1	1, 2
DFK-17	-2G-FP	Differential pressure (IP65)	ΔP < 1700 Pa	xy Ω	EXL-IMU-1	1, 2
VFK-07	-2G-FP	Volume control (IP65)	015 m/s	xy Ω	EXL-IMU-1	1, 2
SGR	-2G	Potentiometer	Resistance	01 kΩ	EXL-IMU-1, ExCos-A, RedCos-A	1, 2
ExPro-A	AT-100	Duct temperature, length 100 mm	−40+150 °C	Pt 100 DIN	EXL-IMU-1, ExCos-A, RedCos-A	1, 2, 21, 22
ExPro-A	AT-150	Duct temperature, length 150 mm	−40+150 °C	Pt 100 DIN	EXL-IMU-1, ExCos-A, RedCos-A	1, 2, 21, 22
ExPro-	AT-200	Duct temperature, length 200 mm	-40+150 °C	Pt 100 DIN	EXL-IMU-1, ExCos-A, RedCos-A	1, 2, 21, 22



Introducing ExBin – Switching sensor series for hazardous locations!

Applications for differential pressure, temperature, humidity, fan belt monitoring and frost protection ...





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	0. 000				Gas	Dust	Gas	Dust	Gas	Dust	
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^{*}SA = Safe area (●) = on request



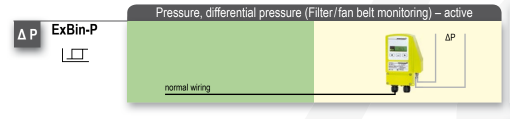
ExBin../RedBin../InBin.. Sensors with switching output (relay) - Overview

Overview of the ExBin.., RedBin.. and InBin.. sensor technology

The binary sensors are subdevided in 3 installation- and 5 application areas. Installation areas: FxBin-.Sensors for Explosion proof zones 1, 2, 21, 22 RedBin-..Sensors for Explosion proof zones 2, 22 InBin-.Sensors for safe area (IP66) Application areas: Ex/Red/InBin-P.. Sensors for pressure and differential pressure monitoring Ex/Red/InBin-FRSensors for frost protection monitoring Fx/Red/InBin-N... ..Sensors for drive belt monitoring Ex/Red/InBin-D + ..Pro-B Sensors (active) for temperature and/or humidity monitoring Ex/Red/InBin-A + ..Sens Sensors (passive) for temperature, humidity, pressure monitoring

The binary sensor concept offers especially in Ex-area huge benefits:

- 1. No intrinsically safe wiring required between the control panel and the sensor
- No intrinsically safe circuit necessary inside the control panel
- 3. No switching module needed in the electrical control panel
- Reduced installation cost
- 5. Easy installation
- Easy parameterisation
- 1- and 2-stage versions available
- 8. Actual value indication
- 9. Optional in stainless steel (AISI 316) or with offshore/marine coating



ExBin-P... RedBin-P... InBin-P..

Binary pressure/differential pressure auxiliary switch 0...5.000 Pa, for direct connection of air hoses. IP66 aluminium die-cast housing with integrated terminal box. Set points adjustable on site, output 1 potential-free make contact. Integrated indication of actual value, illuminated. 2-stage version optionally available.



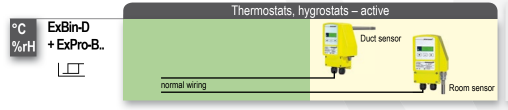
ExBin-FR.., RedBin-FR.., InBin-FR..

Frost protection thermostat mechanically adjustable and switching. Setting range -10...+15 °C. 3 or 6 m capillary as sensor with a resolution of 40 cm effective range. Switching status display with LED. IP66 Aluminium die-cast housing with integrated terminal box. Output 1 potential-free make contact.



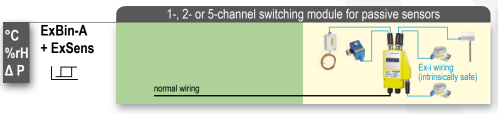
ExBin-N.., RedBin-N.., InBin-N..

Binary, contactless fan belt monitoring by inductive speed control. Measurement range 0...10.000 rpm, Setting range 50...10.000 rpm, incl. time switch relais and indication of actual value. IP66 Aluminium diecast housing with integrated terminal box. Output 1 potential-free make contact. 2-stage version available



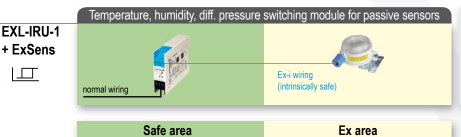
ExBin-D.., RedBin-D.., InBin-D.. + ExPro-B.. respectively InPro-B... Sensor

Thermostats and/or hygrostats for connection of one ExPro-B.. respectively InPro-B.. sensor. Operating range adjustable. Indication of actual value. IP66 Aluminium die-cast housing with integrated terminal box. Output 1 potential-free make contact. 2-stage version optionally available.



ExBin-A1/A2/A5, RedBin-A1/A2/A5 + ExSens switching sensors

1-, 2- or 5-channel Ex-switching module for connection of max. 5 passive, potential-free switching sensors. Switching status display with LED. IP66 Aluminium die-cast housing with integrated terminal box. Output depending on type 1-5 make contacts with collective supply unit.



EXL-IRU-1 switching module + ExSens sensor

Ex-switching module for connection of one passive, switching ExSens sensor, such as differential pressure switch, frost protection thermostat or hygrostat through intrinsically safe electrical conduit. Installation in control box onto DIN-rail. Output is

°C

%rH

ΔΡ

 $| \square |$



ExBin-P/RedBin-P/InBin-P Pressure/differential pressure switch, binary

Industrial

Explosion proof ExBin-P... Zone 1, 2, 21, 22 Gas + Dust certified according to ATEX, IECEX, EAC, KOSHA EAC





InBin-P... NOT Explosion proof and only for use in safe area IP66

Features of ExBin-P, RedBin-P, InBin-P

ExBin-P, RedBin-P and InBin-P are pressure switches for HVAC systems, e.g. for differential pressure control for filter- or fan belt monitoring.

Description

..Bin-P-100 pressure switch allows an achievement of new applications with a smaller differential pressure range.
Additionally the ..Bin-P-100 has an adjustable switch activation delay contact for applications which require a time-delayed fault indication, for example short opening of doors in clean room environment.

Delivery:

1 Pressure switch with integrated terminal box, 3 tapping screws

Basics for all ...Bin-P sensors

- · No additional module in the panel required!
- No intrinsically safe wiring required!
- 24 VAC/DC supply
- 1-channel: 1 potential-free contact
- 2-channel (optional): 2 potential-free contacts
- · Switch-point is digitally adjustable
- Indication of actual value (can be switched off)
- Switching status display over LED
- All parameters can be adjusted on site without additional tools and measurement devices
- Aluminium housing IP66
- Integrated terminal box (ExBin.. with "Ex-e")
- ..Bin-P-100 with switch activation delay, adjustable from 0...240 s
- Dimensions (H × W × D) 180 × 107 × 66 mm

ExBin-P... Differential pressure switch for zone 1, 2, 21, 22

Туре	Measurement range	Safe overload	Setting range	Special feature	Installation module
ExBin-P- 100	0 100 Pa	up to 5.000 Pa	1-stage adjustable switch-point in meas. range	adjustable switch activation delay 0240 s	zone 1, 2, 21, 22
ExBin-P- 500	0 500 Pa	up to 5.000 Pa	1-stage adjustable switch-point in meas. range		zone 1, 2, 21, 22
ExBin-P- 500-2	0 500 Pa	up to 5.000 Pa	2-stage adjustable switch-point in meas. range		zone 1, 2, 21, 22
ExBin-P-5000	05.000 Pa	up to 50.000 Pa	1-stage adjustable switch-point in meas. range		zone 1, 2, 21, 22
ExBin-P-5000-2	05.000 Pa	up to 50.000 Pa	2-stage adjustable switch-point in meas. range		zone 1, 2, 21, 22

RedBin-P... Differential pressure switch for zone 2, 22

Туре	Measurement range	Safe overload	Setting range	Special feature	Installation module
RedBin-P- 100	0 100 Pa	up to 5.000 Pa	1-stage adjustable switch-point in meas. range	adjustable switch activation delay 0240 s	zone 2, 22
RedBin-P- 500	0 500 Pa	up to 5.000 Pa	1-stage adjustable switch-point in meas. range		zone 2, 22
RedBin-P- 500-2	0 500 Pa	up to 5.000 Pa	2-stage adjustable switch-point in meas. range		zone 2, 22
RedBin-P-5000	05.000 Pa	up to 50.000 Pa	1-stage adjustable switch-point in meas. range		zone 2, 22
RedBin-P-5000-2	05.000 Pa	up to 50.000 Pa	2-stage adjustable switch-point in meas. range		zone 2, 22

InBin-P... Differential pressure switch for safe area

Туре	Measurement range	Safe overload	Setting range	Special feature	Installation module
InBin-P- 100	0 100 Pa	up to 5.000 Pa	1-stage adjustable switch-point in meas. range	adjustable switch activation delay 0240 s	s safe area
InBin-P- 500	0 500 Pa	up to 5.000 Pa	1-stage adjustable switch-point in meas. range		safe area
InBin-P- 500-2	0 500 Pa	up to 5.000 Pa	2-stage adjustable switch-point in meas. range		safe area
InBin-P-5000	05.000 Pa	up to 50.000 Pa	1-stage adjustable switch-point in meas. range		safe area
InBin-P-5000-2	05.000 Pa	up to 50.000 Pa	2-stage adjustable switch-point in meas. range		safe area

Accessories

Туре	Technical data
Kit 2	Includes 2 meter pressure hose (inner diameter 6 mm) and 2 plastic fittings
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)

Special options and offshore kits see page 52

Pressure, differential pressure (Filter/Fan belt monitoring) – switching



Safe area Ex area



ExBin-FR/RedBin-FR/InBin-FR Frost protection thermostats

Explosion proof Industrial Features ExBin-FR, RedBin-FR, InBin-FR ExBin-FR... RedBin-FR... InBin-FR... Description Basics for all ...Bin-FR sensors Zone 1, 2, 21, 22 Zone 2, 22 NOT Explosion proof ExBin-FR, RedBin-FR and InBin-FR are · No additional module in the panel required! Gas + Dust No intrinsically safe wiring required! and only for Gas + Dust frost protection thermostats for HVAC use in safe area certified according to certified according to systems, e.g. for frost protection monitoring • 24 VAC/DC supply ATEX, EAC, CSA of heating registers/heat exchangers. IP66 • Temperature sensoring by capillary with ATEX, IECEx, EAC 3 m or 6 m length (depending on type) • Min. reaction length of capillary ~ 40 cm Delivery: • 1 potential-free contact 1 Frost protection thermostat with integrated terminal box, with 3 m or 6 m capillary · Switch-point is adjustable mechanically Switching status display with LED (depending on type), 3 tapping screws Aluminium housing IP66 • Integrated terminal box (ExBin.. with "Ex-e") Recommended accessory: for ..Bin-FR-3: Kit 1.3 • Dimensions (H × W × D) 180 × 107 × 66 mm for ..Bin-FR-6: Kit 1.6

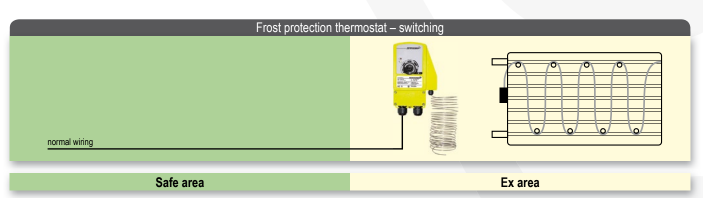
ExBin-FR frost protection thermostats for zone 1, 2, 21, 22					
Туре	Capillary	Temperature range	Setting range	Installation module	
ExBin-FR-3	3 m	−10 +15 °C	1-stage adjustable switch-point in temperature range	zone 1, 2, 21, 22	
ExBin-FR-6	6 m	−10 +15 °C	1-stage adjustable switch-point in temperature range	zone 1, 2, 21, 22	

RedBin-FR frost protection thermostats for zone 2, 22						
Туре	Capillary	Temperature range	Setting range	Installation module		
RedBin-FR-3	3 m	−10 +15 °C	1-stage adjustable switch-point in temperature range	zone 2, 22		
RedBin-FR-6	6 m	−10 +15 °C	1-stage adjustable switch-point in temperature range	zone 2, 22		

InBin-FR frost protection thermostats for safe area						
Туре	Capillary	Temperature range	Setting range	Installation module		
InBin-FR-3	3 m	−10 +15 °C	1-stage adjustable switch-point in temperature range	safe area		
InBin-FR-6	6 m	−10 +15 °C	1-stage adjustable switch-point in temperature range	safe area		

Accessories							
Technical data							
Capillary duct, assembly cramp and 4 assembly brackets for frost protection thermostatBin-FR-3							
Capillary duct, assembly cramp and 8 assembly brackets for frost protection thermostatBin-FR-6							
MKR Mounting bracket for installation on round air-ducts (diameter up to 600 mm)							

Special options and offshore kits see page 52





ExBin-N/RedBin-N/InBin-N Fan belt monitoring via speed control Industrial Features of ExBin-N, RedBin-N, InBin-N

RedBin-N.. ExBin-N... Zone 1, 2, 21, 22 Zone 2, 22 Gas + Dust Gas + Dust certified according to certified according to ATEX, IECEx, ATEX. EAC, CSA EAC



Recommended accessory:

Delivery:

is required.

Description ExBin-N, RedBin-N and InBin-N are fan belt

1 Fan belt monitoring modul with integrated

terminal box and provided, directly mountable Namur transmitter, 3 tapping screws

Dependend on air power and dimensions

of ventilator/propeller a mounting console

monitoring modules for HVAC systems, via speed control of fan drive shaft.

• 24 VAC/DC supply

• Measurement of number of revolutions (rpm)

Basics for all ...Bin-N sensors

· No additional module in the panel required! • No intrinsically safe wiring required!

- Switch-point in min⁻¹ is digitally adjustable
- Integrated, adjustable time switch relais
- 1-channel: 1 potential-free contact
- 2-channel (optional): 2 potential-free contacts
- · Display with indication of actual value
- Switching status display with LED
- Aluminium housing IP66
- Integrated terminal box (ExBin.. with "Ex-e")
- Dimensions (H × W × D) 180 × 107 × 66 mm
- · Namur transmitter included in delivery

Explosion proof



ExBin-N.. fan belt monitoring modules via speed control for zone 1, 2, 21, 22

Туре	Sensor	Speed control range	Setting range	Installation module
ExBin-N	Namur transmitter, inductive, DIN 19234	0 10.000 rpm	1-stage adjustable switch-point from 5010.000 rpm	zone 1, 2, 21, 22
ExBin-N-2	Namur transmitter, inductive, DIN 19234	0 10.000 rpm	2-stage adjustable switch-point from 5010.000 rpm	zone 1, 2, 21, 22

RedBin-N.. fan belt monitoring modules via speed control for zone 2, 22

Туре	Sensor	Speed control range	Setting range	Installation module
RedBin-N	Namur transmitter, inductive, DIN 19234	0 10.000 rpm	1-stage adjustable switch-point from 5010.000 rpm	zone 2, 22
RedBin-N-2	Namur transmitter, inductive, DIN 19234	0 10.000 rpm	2-stage adjustable switch-point from 5010.000 rpm	zone 2, 22

InBin-N.. fan belt monitoring modules via speed control for safe area

Туре	Sensor	Speed control range	Setting range	Installation module
InBin-N	Namur transmitter, inductive, DIN 19234	0 10.000 rpm	1-stage adjustable switch-point from 5010.000 rpm	safe area
InBin-N-2	Namur transmitter, inductive, DIN 19234	0 10.000 rpm	2-stage adjustable switch-point from 5010.000 rpm	safe area

Accessories

Туре	Technical data		
Kit 3	Mounting set for Namur transmitter onto ventilators/propellers up to approx. 20.000 m³/h		
Kit 4	Mounting set for Namur transmitter onto ventilators/propellers over approx. 20.000 m³/h		
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)		

Special options and offshore kits see page 52

Drive belt monitoring via speed control - switching





normal wiring

Safe area

Ex area

Special options and offshore kits see page 52



ExBin-D/RedBin-D/InBin-D Thermostats, hygrostats Explosion proof Industrial Features of ExBin-D, RedBin-D, InBin-D ExBin-D... RedBin-D... InBin-D... Description Basics for all ...Bin-D sensors Zone 1, 2, 21, 22 Zone 2, 22 NOT Explosion proof ExBin-D, RedBin-D and InBin-D modules · No additional module in the panel required! Gas + Dust Gas + Dust and only for are used together with ExPro-B.../InPro-• No intrinsically safe wiring required! use in safe area certified according to certified according to B... sensors as thermostats or hygrostats in • 24 VAC/DC supply ATEX, EAC, CSA IP66 ATEX, IECEx, HVAC systems. · Socket for ExPro-B... sensor EAC • Selectable on site if used for room or duct **Delivery:** 1 Ex/Red/InBin.. module with application socket for 1 ExPro-B.../InPro-B... sensor, • Switch-point for °C and %rH separately ad-3 tapping screws justable (dependend on sensor type) • 1-channel: 2 pot.-free contacts (1 × °C, 1 × %rH) Required accessory (additional price): • 2-channel: 4 pot.-free contacts (2 × °C, 2 × %rH) ExPro-B... or InPro-B... sensor · Display with indication of actual value Ordering example for one thermostat in an Switching status display with LED air duct, 150 mm sensor length, with sensor · Aluminium housing IP66 in Ex zone 21. • Integrated terminal box (ExBin.. with "Ex-e") • Dimensions (H × W × D) 180 × 107 × 66 mm Types to order: 1 × ExBin-D 1 × ExPro-BT150 (Ex-i sensor)

ExBin-D thermostats and/or hygrostats, dependend on sensor type ExPro-B for zone 1, 2, 21, 22								
Туре	Technical data	Installation module	Installation ExPro-B sensor					
ExBin-D	Module for connection of one ExPro-B sensor as thermostat and/or hygrostat, 1-stage	zone 1, 2, 21, 22	zone 1, 2, 21, 22					
ExBin-D-2	Module for connection of one ExPro-B sensor as thermostat and/or hygrostat, 2-stage	zone 1, 2, 21, 22	zone 1, 2, 21, 22					

RedBin-D thermostats and/or hygrostats, dependend on sensor type ExPro-B for zone 2, 22						
Туре	Technical data	Installation module	Installation ExPro-B sensor			
RedBin-D	Module for connection of one ExPro-B sensor as thermostat and/or hygrostat, 1-stage	zone 2, 22	zone 1, 2, 21, 22			
RedBin-D-2	Module for connection of one ExPro-B sensor as thermostat and/or hygrostat, 2-stage	zone 2, 22	zone 1, 2, 21, 22			

InBin-D thermostats and/or hygrostats, dependend on sensor type InPro-B for safe area							
Туре	Technical data	Installation module	Installation InPro-B sensor				
InBin-D	Module for connection of one InPro-B sensor as thermostat and/or hygrostat, 1-stage	safe area	safe area				
InBin-D-2	Module for connection of one InPro-B sensor as thermostat and/or hygrostat, 2-stage	safe area	safe area				

Accessories							
Туре	Technical data						
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)						

+ = =



ExPro-B.../InPro-B... Thermostat/hygrostat sensors

Explosion proof

Industrial InPro-B...

Features of ExPro-B.., InPro-B..

ExPro-B...

Zone 1, 2, 21, 22
Gas + Dust
EC type-approved
with ExBin-D/RedBin-D
modules





ExPro-B... sensors are used for measurements of temperature and/or humidity in hazardous locations, for **exclusive** use with ExBin-D... / RedBin-D... modules!

InPro-B... sensors are suitable for temperature and/or humidity measurement in safe areas, for **exclusive** use with InBin-D... modules!

Delivery: 1 sensor with connector

Example: room-humidity sensor, 50 mm length

Type: 1 × ExPro-BF-50

Attention: 0nly in combination with:

1 × ExBin-D or RedBin-D (InBin-D... with InPro-B... sensors)

Basics for all ExPro-B.../InPro-B... sensors

- Sensors for connection to ExBin-D..., RedBin-D..., InBin-D... modules. Adaption via connector
- ExPro-B.../InPro-B... sensors can be optionally screwed to the housing at the back (duct measurement) or bottom (room measurement)
- When using humidity-sensors, the contamination and aggressiveness of the medium has to be regarded





Sensors for	Sensors for ExBin-D and RedBin-D modules						
Туре	Function	Measurement range	Sensor length	Main use	Connecta	ible to	Installation area
ExPro-BT - 50	Thermostat	-40+ 80 °C	50 mm	Room/Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22
ExPro-BT -100	Thermostat	−40+ 125 °C	100 mm	Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22
ExPro-BT -150	Thermostat	−40+ 125 °C	150 mm	Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22
ExPro-BT -200	Thermostat	−40+ 125 °C	200 mm	Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22
ExPro-BF - 50	Hygrostat	0100 %rH	50 mm	Room/Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22
ExPro-BF -100	Hygrostat	0100 %rH	100 mm	Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22
ExPro-BF -150	Hygrostat	0100 %rH	150 mm	Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22
ExPro-BF -200	Hygrostat	0100 %rH	200 mm	Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22
ExPro-BTF- 50	Combination Thermostat/Hygrostat	-40+ 80 °C, 0100 %rH	50 mm	Room/Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22
ExPro-BTF-100	Combination Thermostat/Hygrostat	-40+ 125 °C, 0100 %rH	100 mm	Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22
ExPro-BTF-150	Combination Thermostat/Hygrostat	-40+ 125 °C, 0100 %rH	150 mm	Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22
ExPro-BTF-200	Combination Thermostat/Hygrostat	-40+ 125 °C, 0100 %rH	200 mm	Duct	ExBin-D	RedBin-D	zone 1, 2, 21, 22

Туре	Function	Measurement range	Sensor length	Main use	Connectable to	Installation area
InPro-BT - 50	Thermostat	-40+ 80 °C	50 mm	Room/Duct	InBin-D	safe area
InPro-BT -100	Thermostat	−40+ 125 °C	100 mm	Duct	InBin-D	safe area
InPro-BT -150	Thermostat	−40+ 125 °C	150 mm	Duct	InBin-D	safe area
InPro-BT -200	Thermostat	−40+ 125 °C	200 mm	Duct	InBin-D	safe area
InPro-BF - 50	Hygrostat	0100 %rH	50 mm	Room/Duct	InBin-D	safe area
InPro-BF -100	Hygrostat	0100 %rH	100 mm	Duct	InBin-D	safe area
InPro-BF -150	Hygrostat	0100 %rH	150 mm	Duct	InBin-D	safe area
InPro-BF -200	Hygrostat	0100 %rH	200 mm	Duct	InBin-D	safe area
InPro-BTF- 50	Combination Thermostat/Hygrostat	-40+ 80 °C, 0100 %rH	50 mm	Room/Duct	InBin-D	safe area
InPro-BTF-100	Combination Thermostat/Hygrostat	-40+ 125 °C, 0100 %rH	100 mm	Duct	InBin-D	safe area
InPro-BTF-150	Combination Thermostat/Hygrostat	-40+ 125 °C, 0100 %rH	150 mm	Duct	InBin-D	safe area
InPro-BTF-200	Combination Thermostat/Hygrostat	-40+ 125 °C, 0100 %rH	200 mm	Duct	InBin-D	safe area

Accessories					
Туре	Technical data				
MFK	Mounting flange for duct-installation, for variable depth of immersion in the air duct				
TH- VA	Probe made of stainless-steel V4A 1.4571, length 150 mm forPro-BT-200. Other lengths on request				
Kit-FA-VA	Sinter filter cap for humidity sensor (only up to 90 %rH)				
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)				



ExBin-A/RedBin-A/InBin-A Switching modules

Explosion proof

Industrial

NOT Explosion proof

and only for

use in safe area

IP66

Features of ExBin-A, RedBin-A, InBin-A

ExBin-A... Zone 1, 2, 21, 22 Gas + Dust certified according to ATEX, IECEX, EAC





ExBin-A, RedBin-A and InBin-A modules are switching modules for direct mounting in Ex areas (except InBin-A) with 1, 2 or 5 channels, for connection of 1, 2 or 5 passive, potential-free, switching sensors, for use in HVAC systems.

Description

Delivery: 1 module with sockets for 1 up to 5 ExSens sensors (dependent on type), 3 tapping screws

Accessory (optional): Binary sensors series ExSens, see next page

Basics for all ...Bin-A modules

- No additional module in the panel required!
- No intrinsically safe wiring required!
- · Mounting of module directly in Ex area
- 24 VAC/DC supply
- Sockets for 1 up to 5 passive, potential-free, switching sensors
- 1 up to 5 contacts with common supply unit
- 1 or 2 contacts with additional clamp for time switch relais, e.g. for 2 fan belt monitoring applications (time 120 sec.)
- · Switching status display with LED
- Aluminium housing IP66
- Integrated terminal box (ExBin.. with "Ex-e")
- Dimensions (H × W × D) 180 × 107 × 66 mm

ExBin-A.. Switching modules for 1 up to 5 passive switching sensors for zone 1, 2, 21, 22

Tuno	Technical data	Installation module	Installation sensor*
Туре	Technical data	mstanation module	instaliation sensor
ExBin-A-1	Module (1 channel) to connect 1 switching ExSens sensor in Ex area	zone 1, 2, 21, 22	zone 0, 1, 2, 20, 21, 22
ExBin-A-2	Module (2 channel) to connect 2 switching ExSens sensors in Ex area	zone 1, 2, 21, 22	zone 0, 1, 2, 20, 21, 22
ExBin-A-5	Module (5 channel) to connect 5 switching ExSens sensors in Ex area	zone 1, 2, 21, 22	zone 0, 1, 2, 20, 21, 22

^{*} in acc. with certification of sensor!

RedBin-A.. Switching modules for 1 up to 5 passive switching sensors for zone 2, 22

ROGE III 7	ogo a a ap o passivo sinitog soii		
Туре	Technical data	Installation module	Installation sensor*
RedBin-A-1	Module (1 channel) to connect 1 switching ExSens sensor in Ex area	zone 2, 22	zone 0, 1, 2, 20, 21, 22
RedBin-A-2	Module (2 channel) to connect 2 switching ExSens sensors in Ex area	zone 2, 22	zone 0, 1, 2, 20, 21, 22
RedBin-A-5	Module (5 channel) to connect 5 switching ExSens sensors in Ex area	zone 2, 22	zone 0, 1, 2, 20, 21, 22

^{*} in acc. with certification of sensor!

InBin-A., Switching modules for 1 up to 5 passive switching sensors for safe area

Туре	Technical data	Installation module	Installation sensor
InBin-A-1	Module (1 channel) to connect 1 switching sensor	safe area	safe area
InBin-A-2	Module (2 channel) to connect 2 switching sensors	safe area	safe area
InBin-A-5	Module (5 channel) to connect 5 switching sensors	safe area	safe area

Accessories

Туре	Technical data	
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)	

Special options and offshore kits see page 52

normal wiring

1, 2 or 5-channel switching module for passive switching sensors



Safe area Ex area



ExLine Ex-switching module for potential free, binary signals in zone 0, 1, 2, 20, 21, 22

Explosion proof

Features EXL-IRU-1

Zone 0, 1, 2, 20, 21, 22 Gas + Dust certified according to ATEX

EXL-IRU-1



EXL-IRU-1 module with intrinsically safe circuit to change a passive potential free binary signal (e.g. contact) into a contact in the safe area.

Description

Delivery:

1 Ex-i module for DIN rail mounting

Accessory (optional): binary sensors type ExSens

Basics EXL-IRU-1

- 24 VAC/DC supply
- Input: passive potential free binary sensor
- · Output: potential free contact in the safe area
- Integrated time running relais 30...120 sec.
- 2 LED to show switching position
- DIN rail mounting
- Module must be installed in the safe area, sensor in the hazardous location

EXL-IRU-1 switching module

Туре	Technical data	Installation module	Installation sensor [*]
EXL-IRU-1	1 module (rail mounting) for 1 passive binary sensor series ExSens	safe area	zone 0, 1, 2, 20, 21, 22
Optional:			
N1 supply unit	Input 120240 VAC, output 24 VDC, max. 0,5 A, max. 4 pcs. EXL-IRU-1 connect	table. N1 supply unit is required only in ca	se of 120240 VAC supply!

^{*} in acc. with certification of sensor!

ExSens passive, switching sensors for zone 1, 2, 22

Explosion proof

Features ExSens

piosiem proor

ExSens passive, switching Zone 1, 2, 22 Gas + Dust certified according to ATEX Manufacturer certificate

ExSens switching sensors for temperature, humidity or pressure measurement in hazardous locations with manufacturer certification in acc. with ATEX. The sensors are passive and potential free.

Description

Delivery: 1 Sensor

Ordering example for 1 frost protection thermostat

Type to purchase: 1 × TBK-FR-2G

Basics for switching ExSens sensors

- Sensors for installation in hazardous locations, connected to a switching module type ExBin-A, RedBin-A or EXL-IRU-1
- The module changes the passive binary signal into a contact in safe area
- Standard sensor design with integrated scale and adjustment
- Sensor must be installed in the hazardous location, module in the safe area

Sensors, connectable to switching modules type ExBin-A, RedBin-A and EXL-IRU-1

Туре	Function	Range	Sensor	Information	Connectable to module type	Sensor in zone
TBR -2G	Room thermostat	0+40 °C, 1 K	Contact, 2-pos		EXL-IRU-1, ExBin-A, RedBin-A	1, 2
TBR -2G3D	Room thermostat (IP65)	−35+30 °C, 2-20 K	Contact, 2-pos		EXL-IRU-1, ExBin-A, RedBin-A	1, 2, 22
TBR-2 -2G	Room thermostat 2 stage	0+60 °C, 1 K	2 × Contact, 2-pos	2	2 × EXL-IRU-1, ExBin-A, RedBin-A	1, 2
TBR-AN-2G	Room temperature direct contact	0+60 °C, 5 ± 1 K (fix)	Contact, 2-pos		EXL-IRU-1, ExBin-A, RedBin-A	1, 2
TBK -2G	Duct thermostat (IP65)	0+65 °C, 2-20 K	Contact, 2-pos		EXL-IRU-1, ExBin-A, RedBin-A	1, 2
TBT -2G	Sensor thermostat (IP54)	0+90 °C, 3 K	Contact, 2-pos	L = 120 mm	EXL-IRU-1, ExBin-A, RedBin-A	1, 2
TBT-VA -2G	Sensor thermostat with VA sleeve	0+90 °C, 3 K	Contact, 2-pos	V4A	EXL-IRU-1, ExBin-A, RedBin-A	1, 2
TBK-FR-2G	Frost protection thermostat (IP65)	−10+12 °C	Contact, 2-pos	capillary 6 m	EXL-IRU-1, ExBin-A, RedBin-A	1, 2
FBR -2G	Room hygrostat	35100 %rH, ~ 4 %rH	Contact, 2-pos		EXL-IRU-1, ExBin-A, RedBin-A	1, 2
FBK -2G	Duct hygrostat	35100 %rH, ~ 4 %rH	Contact, 2-pos	L = 180 mm	EXL-IRU-1, ExBin-A, RedBin-A	1, 2
DBK -2G	Differential pressure	20-300, 50-500, 100-1.000 Pa	Contact, 2-pos		EXL-IRU-1, ExBin-A, RedBin-A	1, 2
DBK -2G3D	Differential pressure (IP65)	40-125, 100-400, 350-1.400 Pa	Contact, 2-pos		EXL-IRU-1, ExBin-A, RedBin-A	1, 2, 22
WFBK -2G	Air paddle	28 m/s, paddle V2A	Contact, 2-pos		EXL-IRU-1, ExBin-A, RedBin-A	1, 2
SWBT -2G	liquid flow switch	−20+60 °C	Contact, 2-pos		EXL-IRU-1, ExBin-A, RedBin-A	1, 2
NBW-K -2G	Fan belt protection (IP65)	up to < 20.000 m ³ /h	Namur sensor +	bracket	EXL-IRU-1, ExBin-A, RedBin-A	1, 2
NBW-G -2G	Fan belt protection (IP65)	more than > 20.000 m ³ /h	Namur sensor +	bracket	EXL-IRU-1, ExBin-A, RedBin-A	1. 2

Accessories

Туре	Technical data
Kit 1	for frost protection sensor type TBK-FR-2G, PG entries for capillary, 6 brackets, support bracket
Kit 2-DBK	includes 2 meter pressure hose (inner diameter Ø 6 mm) 2 plastic fittings



..VA/..CT Special options for sensors – overview

Overview of special options of Schischek sensors for use under extreme weather conditions

Installation/Application area:

Usage in hazardous locations under extreme weather conditions and/or for offshore/onshore applications.

Advantages of special options:

- · Resistant against corrosive and/or maritime atmosphere
- Usage under extreme weather conditions
- Approved for offshore-/onshore applications
- Robust and thereby extended period of application time of sensors

OVA CT OCT

Cos/Bin/Reg



Safe area

Ex area

Housing material in stainless steel (VA) or aluminium housing with offshore/marine coating (CT) for use under extreme weather conditions. OVA and OCT version for offshore applications.

..Cos/..Bin/..Reg Special options for sensors

Explosion proof

Features .. Cos/.. Bin/.. Reg-...-VA/OVA/CT/OCT

Cos/Bin/Reg-...-..VA/..CT

available for all sensors In accordance with type for use in Ex area or safe area

Special options



Description

VA version with housing material in stainless steel similar AISI 316, some parts nickel plated.

OVA version also with stainless steel housing but suitable especially for offshore applications.

CT version with aluminium housing and offshore/marine coating, resistant against corrosive and maritime atmosphere, some parts nickel plated.

OCT version with painted housing like CT, but suitable especially for offshore applications.

Delivery: 1 sensor with special option

Ordering example: ExCos-P-250-CT

Basics .. Cos/.. Bin/.. Reg-...-VA/OVA/CT/OCT

• Housing material in stainless steel similar AISI 316, some parts nickel plated, resistant against corrosive/ maritime atmosphere

OVA:

Basics like VA, but offered as offshore version with additionally tubes for clamping ring Ø 6 mm in stainless steel

- offshore/marine coated aluminium housing, resistant against corrosive/maritime atmosphere
- Cable glands brass nickel plated Screws in stainless steel

OCT:

• Basics like CT, but offered as offshore version with M20 cable glands and additionally with tubes for clamping ring Ø 6 mm in stainless steel

For general basics see sensor technology.

..Cos/..Bin/..Reg-.. options

Туре	Description/Technical data
Cos/Bin/Reg VA	Housing material in stainless steel similar AISI 316, some parts nickel plated (surcharge)
Cos-P/Bin-P/Reg-VOVA	Offshore version with seawater resistant stainless steel housing. M20 cable glands nickel-plated, pressure connection tubes and screws in stainless steel (surcharge)
Cos/Bin/Reg CT	Offshore/marine coated aluminium housing, resistant against corrosive and/or maritime atmosphere. Cable glands Ni-plated, screws in stainless steel (surcharge)
Cos-P/Bin-P/Reg-VOCT	Offshore version with seawater resistant offshore/marine coated Al-housing. M20 cable glands Ni-plated, pressure connection tubes and screws in stainless steel (surcharge)
Kit-S8- CBR	Cable glands 2 × M16 × 1,5 mm Ex-e (for cables Ø 5-10 mm) in brass nickel plated for replace the plastic cable glands ofCos/Bin/Reg sensors
Kit-Offs-GL-CBR	Cable glands 2 × M20 × 1,5 mm Ex-d in brass nickel plated for armoured cables suitable forCos/Bin/Reg sensors
Kit-PTC- CBR	Pressure tube connection in stainless steel 316 L for 6 mm clamp fittings



ExPolar Heating system - overview

Overview of new heating system for use with Schischek sensors down to -40°C

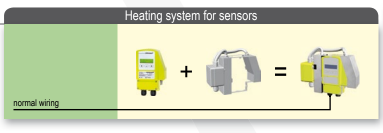
Installation/Application area:

Usage in hazardous locations for temperatures down to −40 °C.

Advantages of ExPolar:

- Especially for usage under high sub-zero temperatures (down to -40°C)
- Suitable for applications with high temperature fluctuations (-40 °C up to +60 °C)
- · Usage directly in hazardous locations
- Adaptable on all Schischek sensors





Ex area

ExPolar-..-CBR

Adaptable on Schischek sensors type ExCos-.., ExBin-.., ExReg-...

ExPolar/InPolar Heating system for .. Cos-../Bin-../Reg-.. sensors

Industrial

Safe area

Explosion proof

ExPolar-...-CBR Zone 1, 2, 21, 22



InPolar-...-CBR

NOT explosion proof and only for use in safe area IP66

Features ..Polar-...-CBR

Controlled heating system for use in subzero regions down to $-40~^{\circ}\text{C}$ or by high temperature fluctuations from $-40~^{\circ}\text{C}$ up to $+60~^{\circ}\text{C}$.

Description

Adaptable on Schischek sensors .. Cos-..,

..Bin-.. or ..Reg-...

Delivery: 1 heating system

(adaptable)

Ordering example: ExPolar-240-CBR

Basics ..Polar

- 24/48 VAC/DC, 120/240 VAC
- 60 W
- -40 °C... +60 °C
- ExPolar for zone 1, 2, 21, 22
- InPolar for safe area

ExPolar-...-CBR/InPolar-...-CBR

Туре	Adaptable on	Operation temperature	Supply				Power*	Installation area
ExPolarCBR	ExCos/ExBin/ExReg	-40 °C up to +60 °C	24 VAC/DC	48 VAC/DC	120 VAC	240 VAC	60 W	zone 1, 2, 21, 22
InPolarCBR	InCos/InBin/InReg	-40 °C up to +60 °C	24 VAC/DC	48 VAC/DC	120 VAC	240 VAC	60 W	safe area
▲ Supply voltage							*Nominal va	ilue

VA option not considered!

Special option

opeoidi of	Alon	
Туре	Description/Technical data	
PolarCT	Housing offshore/marine coated, resistant against corrosive/maritime atmosphere, some parts nickel plated	(surcharge)



ExMag Electric door holder magnets according ATEX for zone 1, 2, 21, 22

Explosion proof

Features ExMag (EXM)

ExMag

Zone 1, 2, 21, 22

Gas + Dust

certified according to

ATEX, IECEX

DNV-GL



ExMag door holder magnets are electric magnets to keep doors open or closed as long as supply voltage is available.

Description

Delivery: 1 magnet

Ordering example: 650 N magnet + anchor + Ex-terminal box

Type to purchase: 1 × EXM-650 + 1 GH 6

+ 1 × EXC-K4/S

Basics ExMag (EXM)

- Electric magnets, silicone free
- · Force in acc. with type
- 24 VDC power supply
- 1 m cable, silicone and halogen free
- Ex-e terminal box is required for electrical connection
- The max. AC-ripple must not exceed 20%

Ex-m ExMag magnets						
Туре	Force	Supply	Function	Current	Installation in	
EXM- 650	650 N	24 VDC	Magnet	44 mA	Zone 1, 2, 21, 22	
EXM-1300	1.300 N	24 VDC	Magnet	65 mA	Zone 1, 2, 21, 22	
EXM-2000	2.000 N	24 VDC	Magnet	160 mA	Zone 1, 2, 21, 22	

Accessor	Accessories				
Туре	Technical data				
GH-6	Anchor for EXM-650				
GH-13/20	Anchor for EXM-1300 and EXM-2000				
ExBox-3P	Ex-e terminal box, IP66				
EXC-K4/S	Ex-e terminal box, IP66, with integrated fuse				
EXC-T1	Ex-d push button				
N1 supply unit	Input 120240 VAC, output 24 VDC, max. 0,5 A				

ExComp different Ex-components

Explosion proof

Features ExComp (EXC...)

ExComp

Zone 1, 2, 21, 22
(in acc. to type)
Gas + Dust
certified according to
ATEX



Description

Different explosion proof products like switches, safety temperature sensors,

Delivery: 1 component
Ordering example: Switch 20 A, 6 pole
Type to purchase: 1 × EXC-R 20/6

Basics ExComp (EXC...)

- No specific information
- Data in acc. with every single product/type

ExComp components										
Туре	Application	Explosion proof	Technical data							
EXC-R 10/3	Switch	II2G EEx ed IIC T6	10 A - 240/400 V - 2,5/4,6 KW - 3 pole							
EXC-R 20/3	Switch	II2G EEx ed IIC T6	20 A - 240/400 V - 4,5/9,0 KW - 3 pole							
EXC-R 20/6	Switch	II2G EEx ed IIC T6	20 A - 240/400 V - 4,5/9,0 KW - 6 pole							
EXC-R 40/3	Switch	II2G EEx ed IIC T6	40 A - 240/400 V - 11/20 KW - 3 pole							
EXC-R 40/6	Switch	II2G EEx ed IIC T6	40 A - 240/400 V - 11/20 KW - 6 pole							
EXC-R 80/3	Switch	II2G EEx ed IIC T6	80 A - 240/400 V - 23/40 KW - 3 pole							
EXC-R 80/6	Switch	II2G EEx ed IIC T6	80 A - 240/400 V - 23/40 KW - 6 pole							
EXC-RIA-16	Actual value indication	II2G EEx ia IIC T6	420 mA, loop powered							
EXC-DS1/VA	Safety temperature sensor	II2G EEx d IIC T6	Duct mounting, potential free contact, switching at 70°C160°C (10°C steps)							



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Product codes/definitions

Description .. Max quarter turn actuators

Ex Max - 5.10 - SF

S = integrated auxiliary switches, switching at 5° and 85°

F = spring return (german word for spring is "Feder")

Y = modulating actuator 0...10 VDC or 4...20 mA and feedback signal

BF = **fire damper actuator**, intrinsically safe input for direct ExPro-TT connection (fire trigger)

F1/F3 = actuator with fast spring return (number after letter F shows closing time in seconds, e.g. in 1 or 3 seconds)

C = actuator for direct communication with Ex/InReg controller

The numbers show the torque in Nm

Two numbers mean that the torque is selectable on site (e.g. 5 or 10 Nm)

Max is a rotary (quarter turn) actuator for dampers or rotary valves, such as ball or butterfly valves

Ex is for use in zone 1, 2, 21, 22

Red is for use in zone 2, 22

In is for use in non classified industrial areas



Description ..Run valve actuators

Red Run - 5.10 -

Y = modulating actuator 0...10 VDC or 4...20 mA and feedback signal

U = floating control on/off, 3 pos. actuator with 0...10 VDC or 4...20 mA feedback signal

The numbers show the force in N

Two numbers mean that the force is selectable on site (e.g. 500 or 1000 N)

Run is a linear actuator for globe style control valves with a stroke between 5 and 60 mm

Ex is for use in zone 1, 2, 21, 22

Red is for use in zone 2, 22

In is for use in non classified industrial areas



Description .. Cos analog transmitter

In Cos - P - 2500

The number shows the measuring range of the differential pressure sensor in \pm Pa

P = differential pressure sensor

D = module for temperature/humidity for connection of ExPro-C.. sensors

A = transmitter modul for connection of **passive** sensors

Cos analog transmitter with output 0...10 V or 4...20 mA

Ex is for use in zone 1, 2, 21, 22

Red is for use in zone 2, 22

In is for use in non classified industrial areas

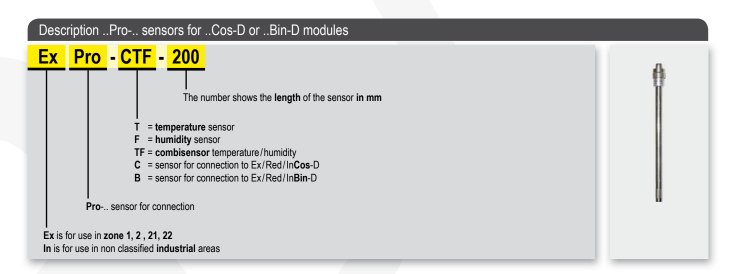


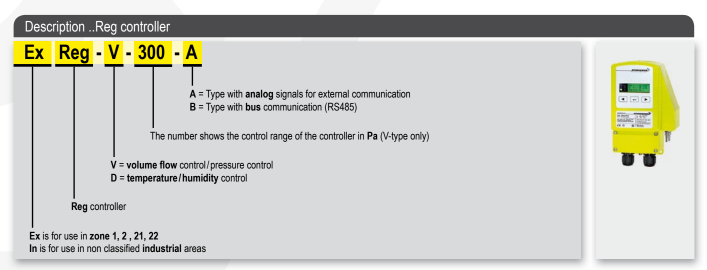
Ex is for use in zone 1, 2, 21, 22 Red is for use in zone 2, 22

In is for use in non classified industrial areas



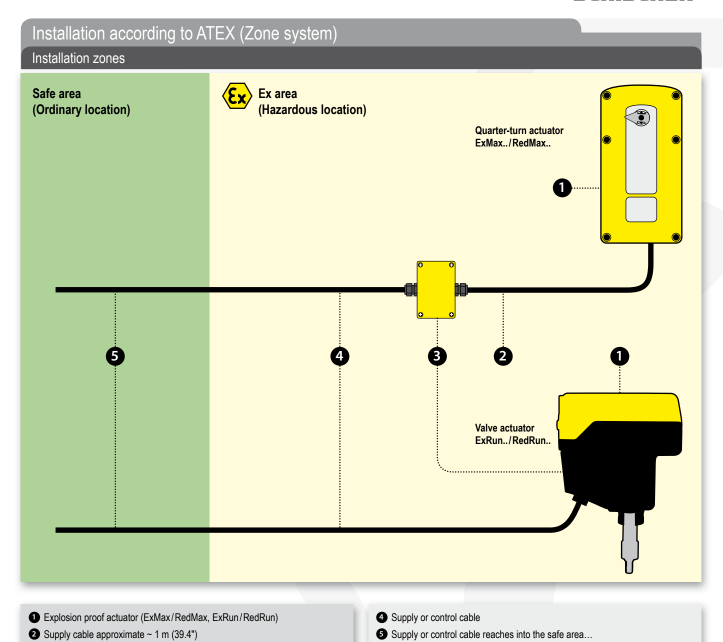
Product codes / definitions Description ..Bin binary sensors Ex Bin - P - 500 - 2 The number stands for a 2-stage adjustable switch-point in measurement range Without number the sensor comes with 1-stage, adjustable switch-point in measurement range The number shows the max. adjustment range of the differential pressure switch in Pa P = differential pressure switch D = thermostat-/hygrostat modul for connection of ExPro-B.. sensors FR = frost protection thermostat N = fan belt monitoring via speed control A1 = switching module for connection of fwo passive switch A2 = switching module for connection of fwo passive switches A5 = switching module for connection of five passive switches Bin switching measuring module with output as a potential free contact (1 opener or 1 closer)



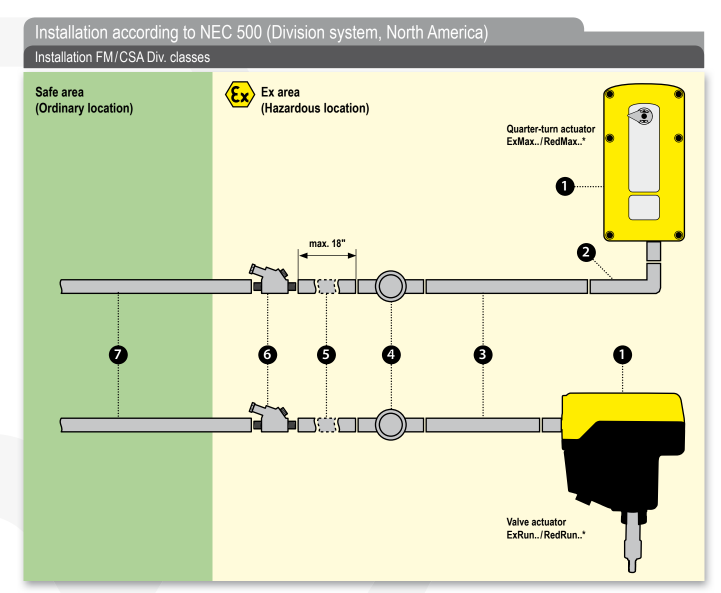


3 Junction box in increased safety Ex-e technology









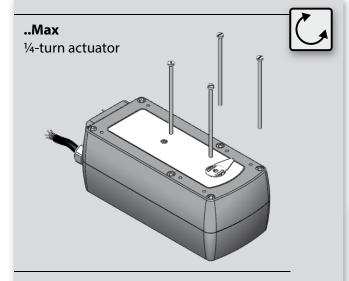
- Explosion proof actuator (ExMax/RedMax, ExRun/RedRun)
- 2 Elbow device ...
- 3 Connecting device ...
- 4 Conduit box ...
- * Variants for North America on request!

- 5 Connecting device, max. length 0,46 m (18")
- 6 Seal fitting for horizontal or vertical conduits ...
- Connecting device reaches into the safe area ...

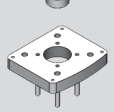


Valve automation

Quarter-turn actuators



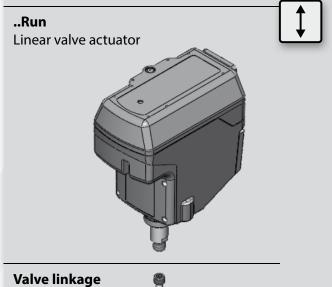
Valve linkage example

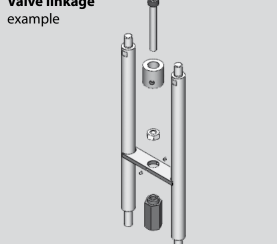


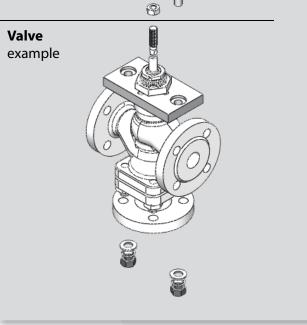
Valve example



Linear motion actuators



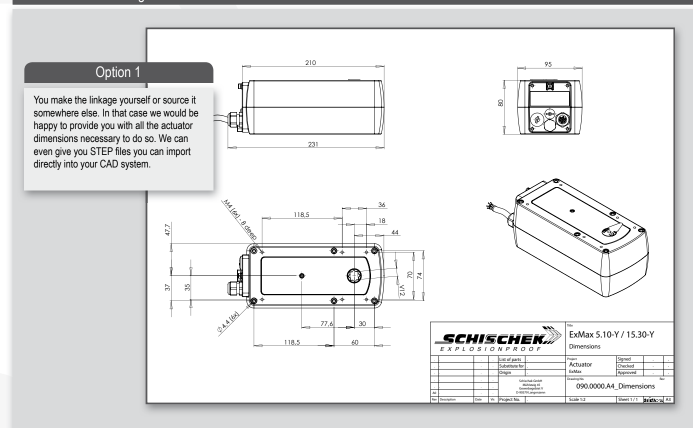


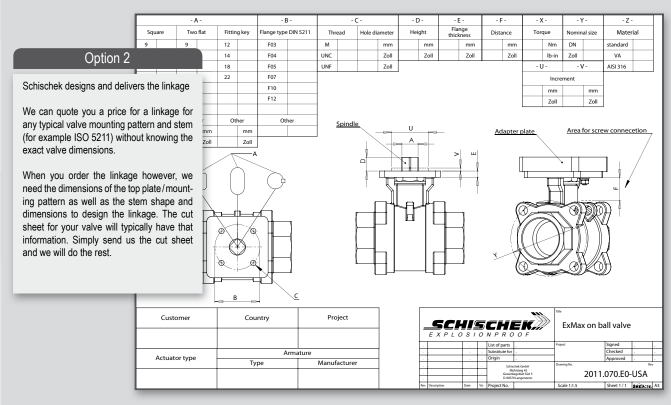




Valve automation

Schischek valve linkages







Certification with highest protection classes

ATEX • IECEx • IP66 • INMETRO • KOSHA • CSA • UL • EAC • DNV-GL



Union. The name is derived from the French term "ATmosphère EXplosible". The directive encompasses explosion protection directives 94/9/EC (from 20. april 2016 replacement with 2014/34/EU) for equipment and 1999/92/EG for work areas. ATEX directives are deviced by the Director General of the EU commission. Enterprise and Industry in cooperation with the member states, standardization organizations (CEN, CENELEC) and so called "Notified Bodies" such as BAM, PTB, or TUEV to name examples from Germany.





IECEx is an internationally used process to certify electrical equipment used in hazardous locations. The code defines a system to classify locations with potentially explosive atmospheres caused by gases, dusts, or fibers for example. The main goal of the International Electrotechnical Commission IEC with the IECEx regulation is to reach global harmonization of codes governing use of electrical apparatus in hazardous locations. IEC promotes mutual acceptance of evaluations and reports among the testing labs and certifying bodies.



IP66 stands for Ingress Protection and denotes the protection of the device against environmental factors, dust and rain for example, as well as protection of living beings against dangers of touching high voltage circuits for example. The first digit categorizes ingress of solid objects, the second ingress of water:

• IP6X = dust proof

- IPX6 = water jet proof (with specifies water pressure etc.)





INMETRO (National Institute of Metrology, Quality and Technology) is Brazil's government body responsible for the implementation of measurement, safety and quality standards for electrical and electronic products. It guides the activities of accreditation, inspection, testing and certification bodies in the country.





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KOSHA (Korea Occupational Safety and Health Agency) aims to contribute to the national economy by maintaining and improving the safety and health conditions at work through the efficient implementation of projects such as research and development, promotion of industrial accident prevention technologies, provision of technical assistance and training on occupational safety and health, inspection on dangerous facilities and equipment.





Certification with highest protection classes

ATEX • IECEX • IP66 • INMETRO • KOSHA • CSA • UL • EAC • DNV-GL



CSA is a global provider of testing and certification services.
CSA is also on the OSHA list of nationally recognized testing laboratories, NRTL.





UL is an independent organization that tests and certifies products with regards to safety. UL tests and evaluates compliance of products, components, materials, and systems against specific requirements. As a result the UL mark can be carried and systems against specific requirements. As a result the OS HA endorsed testing labs. OSHA is the Occupational Safety and Health Administration and maintains a list of labs called NRTL, short for nationally recognized testing laboratories.





stan, new technical rules were continuously introduced since June 12, 2012 in order to create a common economic area. This also affects equipment intended for use in potentially explosive atmospheres.

As part of this change, the GOST-R Explosion protection certificate was replaced by the new technical regulation TR CU 012/2011 "On the safety of equipment for use in potentially explosive atmospheres". Instead of the previously required GOST-R Ex certificate, it is now necessary to obtain a EAC certification. Likewise, the RTN approval process has been replaced by the TR CU regulations.



DNVGL

DNV GL offers classification and certification of ships as well as technical assurance along with independent expert advisory services for the oil & gas and energy industries. As a classification society they set technical rules for design and construction of ships and issues them as design rules. Design rules do not only contain strength calculations for design and dimensioning of ship constructions but also technical requirements for installed equipment.







Information about electrical explosion protection according to ATEX directives *

Regulations for explosion protection

ATEX

Since July 01, 2003 the rules of explosion protection in the EU are set out by directive 94/9/EC (as of April 20, 2016: 2014/34/EU) concerning equipment and protective systems for use in potentially explosive atmospheres. The aim was to replace national provisions in favor of uniform EU-wide rules and regulations to establish uniform safety standards and to eliminate barriers to trade. In 1996, directive 94/9/EC (as of April 20, 2016: 2014/34/EU) was transposed into German law by the German Equipment Safety Act (recast: Product Safety Act) and the Act on Explosion Protection, in short ExVO (11th GPSGV). While directive 94/9/EC (as of April 20, 2016: 2014/34/EU) defines construction requirements, i.e. it is of particular interest to manufacturers of explosion-proof equipment, operators of installations have to observe directive 1999/92/EC for the safety of workers endangered by explosive atmospheres. In Germany, this directive is transposed into German law by the Industrial Safety and Health Act (BetrSichV).

On April 20, 2016, the ATEX directive 94/9/EC will be replaced by the new directive 2014/34/EU. Many changes in the new directive are not relevant for manufacturers of explosion-proof equipment. Most of the essential content remains the same, for example, Annex I "Criteria determining the classification of equipment-groups into categories" and the essential health and safety requirements (EHSR; Annex II) of the directive do not change. Important for both manufacturers as well as operators and plant manufacturers is that EC-type examination certificates issued in accordance with directive 94/9/EC are still valid. A recertification according to directive 2014/34/EU is therefore not required.

ExV0

Directive on the distribution of equipment and protection systems for potentially explosive areas – explosion protection ordinance 11.GSGV.

Ordinance on Industrial Safety and Health

Ordinance concerning the protection of safety and health in the provision of work equipment and its use at work, concerning safety when operating installations subject to monitoring and concerning the organization of industrial safety and health at work.

Certificates

Corresponding approvals and certificates are required for electrical explosion protected equipment. Testing must be carried out by an official testing agency (Notified Body, for example the PTB, Physikalisch Technische Bundesanstalt in Braunschweig/Federal German Physical and Technical Institute in Braunschweig). ATEX approvals are also accepted in many countries and states outside Europe.

The type plate and its components

Responsibilities

The responsibility for compliance with all regulations and directives, from production and planning to installation, operation and maintenance, has greatly increased.

Each individual must be clear on the fact that he accepts personal responsibility as part of an overall project:

- building owners
- · end-users
- · architects
- · consulting engineers/control companies
- · inspection authorities
- contractors/installers
- · manufacturers
- · product suppliers
- · maintenance engineers

Example, for the labelling of a quarter turn actuator Manufacturer's name, manufacturer's address, designation of type, electrical data (V, A, W, Hz) ambient temperature if different from -20 to +40°C, unit serial number, in addition to the classification of Ex protection.



Correct installation

For the installation of electrical systems in areas with explosive atmospheres of group II, standards IEC 60 079-14 (EN 60079-14) or VDE 0165 apply. In Germany however solely the Technical Rules for Occupational Safety grant the presumption of conformity with the Industrial Safety and Health Act (BetrSichV).

Electric circuits of protection types d, e, q, o, m, p Installation in the control panel is identical to "standard" installation, however the procedures for connecting Ex equipment must be followed. This relates, for example to voltage, current, fuses and motor protection equipment, etc. The requirements for specific products need to be taken from their corresponding test certificates, standards and regulations as well as from the user manual. It is only permitted to work on electric circuits within the Ex-area (for example when making connections in an Ex-e terminal box) when the voltage has been switched off. An Ex-e terminal box should only be opened after the voltage has been switched off.

Electric circuits of protection type "i" (intrinsic safety)
For the planning and operation of switchgears and
control systems installed in the safe area, but which
contain circuits leading into the Ex-area, certain
requirements need to be considered. This applies

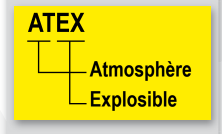
especially to intrinsically safe circuits. Intrinsically safe circuits and non-intrinsically safe circuits need to be separated. Minimum distances (tight string length) between bare connections must be observed, the cables must not produce any inadmissible external inductance or capacitance. The maximum admissible electrical limits of Ex-i equipment must be observed at all times. Intrinsically safe and non-intrinsically safe electrical circuits may not be connected together. Connections between two different intrinsically-safe circuits are permitted on the condition that a calculation shows that intrinsic safety is not compromised.

Intrinsically-safe circuits have to be marked as such. When marking is done by means of colors, "light blue" color has to be used. This colour is recommended for all intrinsically safe circuits to prevent confusion and/or connection to a non-intrinsically safe circuit. Examples: cables, wiring, cable conduits, terminals, terminal boxes, cable glands ... A minimum distance of 50 mm between intrinsically safe and non-intrinsically safe circuits has to be maintained, and a minimum distance of 6 mm between two different intrinsically safe circuits. During installation the cables of intrinsically safe and non-intrinsically safe circuits are to be routed separately!

Suggestion on how to design a panel

It is necessary to keep intrinsically safe and nonintrinsically safe equipment separate. It is recommended, in this case, that a sufficient distance be kept, to avoid extra costs in the future.

Large transformers, frequency converters, large relays and other electric equipment that may influence intrinsically safe circuits by inductance or capacitance should be installed at a sufficient distance. As a precaution Ex-i equipment should have a suitable cover to protect it from incorrect handling. The appropriate standards and regulations must be observed.



^{*}from April 20, 2016 replacement of ATEX 94/9/EC directives with directives according to ATEX 2014/34/EU





^{*}from April 20, 2016 replacement of ATEX 94/9/EC directives with directives according to ATEX 2014/34/EU



Where and when do I have to take explosion proof into consideration?

Explosion proof means: "Protection of Life. Health. Assets."

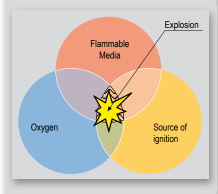
When does the danger of an explosion occur?

A danger of explosion occurs when a flammable medium (gas, vapor, mist or dust) is present in a dangerous quantity.

When does an explosion occur?

An explosion may occur when the following 3 components are present at the same time:

- · Flammable or combustible media
- Oxygen
- · Source of ignition



Typical sources of ignition

Very often the cause of an accident is self-ignition, hot surfaces and mechanically generated sparks. But there are also a lot of other sources of ignition, caused by either mechanical and/or electrical equipment:

- Self-ignition
- · Extraordinary surface temperatures
- Open flames
- · Mechanically generated sparks
- · Static electricity
- · Lightning strike
- Ultra-sonic
- · Chemical sources of ignition
- · Electric sparks
- Electric arcs
- · Adiabatic compression
- Adiabatic shock waves
- Electric circulating currents

Is your system safe?

We have the following situation NOW or in the FUTURE:

Yes.No (Please check)

- □ □ Flammable materials are stored.
- □ □ Flammable materials are used.
- □ □ Flammable materials are bottled.
- □ □ Flammable materials are used during the cleaning process.
- ☐ ☐ Flammable materials are used in the production process.
- □ □ Flammable materials will be produced I I during the production process.

6 × "No": Obviously you do not need explosion protection

at least 1 × "YES":

When planning you have to consider rules, regulations and instructions concerning explosion protection

Example: ATEX directives, EN 60079-14

Remarks:

All information, tables, checklists and further documentation are only for your assistance and do not claim to be complete. In no way do they replace official regulations and rules or even laws by the authorities. We want to point out that it is very important to undertake all measures for an exact classification of the Ex-area.

Typical Applications:

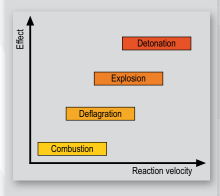
- · Chemical, pharmaceutical and industrial plants
- · Refineries, petrol depots, gas stations
- · Paint and solvent shops
- · Drying and coating cabinets
- · Laboratories in industry and schools
- · Water treatment works, power plants
- · Compressor stations, gas works
- · All kinds of storekeeping and stocks
- · All kinds of filling stations
- · All kinds of cleaning stations
- · Mills, silos, silos for bulk goods
- · Offhore and onshore
- · Oil and gas pipelines
- · Printing works, food industry, ...

Schedule

- Analyse whether you need explosion protection or not
- · Ask experts in order to analyse the risk
- Define zones, areas, categories, explosion groups and temperature classes
- Planning according to all necessary rules and regulations
- · Choose the best supplier and the right product
- · Keep to the installation rules
- · Check the labelling of the equipment
- Make sure that the appliance will be put into operation correctly
- Confirm a final inspection by the responsible authority
- Guarantee regular and correct maintenance according to the regulations
- The correct documentation has to be maintained

From combustion to detonation

Effect and reaction velocity increase significantly from combustion, deflagration, via explosion up to detonation. Explosions are more likely with gaseous media and detonations with dust media.





Zones • Explosion groups • Temperature classes

Introduction

Areas with potentially explosive atmospheres are divided into zones, equipment has to be divided into groups and categories. The marking on the identification plate of certified equipment indicates in which zone the explosion protected equipment can be used.

Division into product groups

Equipment is divided into group I and group II. Group I deals of underground mines and group II deals with all other applications.

Division into zones

Areas with potentially explosive atmospheres are divided into six zones according to the probability of how frequent and for which period of time a potentially explosive atmosphere (p.e.a.) exists.

A distinction is made between combustible gases, mists, vapors and combustible dust. For gases, mists and vapors zones 0, 1 and 2 exist, in which the requirements for the chosen equipment increase from zone 2 to 0. Equipment in zone 0 must be built in a way "that even if a type of protection fails or if two faults occur, that sufficient explosion protection is guaranteed". Therefore for example a passive, potential free sensor, installed in zone 0, and connected to an intrinsically safe electric circuit (II 2 (1) G [Ex ia] IIC), needs its own approval. Zones 20, 21 and 22 are for dust atmospheres, in which the requirements for the chosen equipment increase from zone 22 to 20. Equipment in zone 20 and 21 need special approval.

Division into equipment groups

Equipment groups determine, in which zones the equipment may be installed. Once again there are six categories. Categories 1G, 2G and 3G are classifications for gas explosion protection (G = Gas); thereby 1G equipment is suitable for use in zones 0, 1 and 2, 2G equipment is suitable for use in zones 1 and 2 and 3G equipment is suitable for use in zone 2. Categories 1D, 2D and 3D are classifications for dust explosion protection (D = Dust); thereby 1D equipment is suitable for use in zones 20, 21 and 22, 2D equipment is suitable for use in zones 21 and 22 and 3D equipment is suitable for use in zone 2.

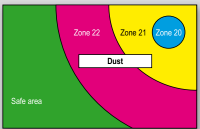
Classification and labelling of hazardous locations

Flammable medium	Hazardous locations Probability of a	Classification of hazardous locations	Product classification				Equipment protection		
	potential explosive atmosphere occuring		Product Group	Product Category			ievel (EPL)		
	Continuously, for long periods or frequently	Zone 0	II						
Gases Vapours Mists	Likely to occur	Zone 1	II	1G			Ga	Gb	
	Infrequently and for short periods only	Zone 2	II		20	3G		Gb	Gc
	Continuously, for long periods or frequently	Zone 20	II				Da		
Dusts	Likely to occur	Zone 21	II	1D	2D			Db	
	Infrequently and for short periods only	Zone 22	II		20	3D		55	Dc

Zone 0, 1 and 2 Zone 2 Zone 1 Zone 0 Gases-Mist-Vapours

An example of a typical zone distribution would be filling a barrel of petrol in an enclosed area.

Zone 20, 21 and 22



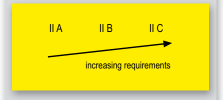
An example of a typical zone distribution would be filling a grain silo in an enclosed area.

Explosion groups, temperature classes

The equipment groups and categories determine, in which zones the equipment may be installed, whereas the explosion groups and temperature classes determine, for which mediums inside the zones, the equipment is suitable. The type of protection used is not a mark of quality but is instead a constructive solution for selecting equipment for explosion protection.

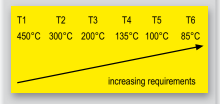
Division into explosion groups

Explosion protected equipment for gases, mists and vapors is divided into three explosion groups (IIA-IIB-IIC) according to the type of protection being used. The explosion group is a means to measure the ignitability of gases (potentially explosive atmospheres). The equipment requirements increase from IIA to IIC.



Division into temperature classes

Explosion proof equipment, installed within an Ex area, is divided into 6 temperature classes (T1 to T6). The temperature class is not – as it is often wrongly believed – the operating temperature range of the equipment, but the maximum permissible surface temperature of the equipment, in relation to + 40°C ambient temperature on any surface area, which may not be exceeded at any time. The maximum surface temperature must remain below the ignition temperature of the surrounding medium at all times. The equipment design requirements increase from T1 to T6.

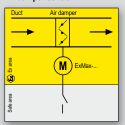




Ex applications

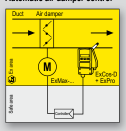
Air safety dampers • Air control dampers • Fire/smoke dampers

Air damper contro



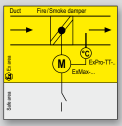
Schischek actuators are approved for direct installation and operation in explosive atmospheres, as they are of the highest explosion groups and temperature class and are suitable for all gases, mists, vapors and dust. During installation please ensure that all cables are securely fixed and connected in such a way that they are protected from mechanical damage. For electrical connection an explosion protected terminal box (type ExBox...) has to be used.

Automatic air damper control



In this example the control system consists of an actuator and an ExCos-D transmitter with ExPro sensor. The combination can be installed directly in an Ex area. The transmitter converts the sensor signal into an active signal (0...10 VDC or 4...20 mA) for input in a PLC system. The output signal from the controller goes directly to the actuator. Between sensor and controller an additional Ex-i module and intrinsically safe (IS) circuit wiring are not required. For the actuator and transmitter the maximum permissible surface temperatures have to be taken into account.

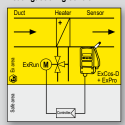
Control of fire/smoke dampers



In applications for fire/smoke dampers, the actuator has to reliably return the damper to its safety position via an external switch/contact. The actuator closes the damper mechanically by means of an internal spring. The closing operation is triggered by a safety thermal trigger of type ExPro-TT-...

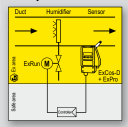
Heating • Cooling • Humidification • Diff.pressure control • VAV

Heating/cooling control



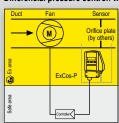
In this example the control system consists of an actuator and an ExCos-D transmitter with ExPro sensor. The combination can be installed directly into an Ex area. The transmitter converts the sensor signal into an active signal (0...10 VDC or 4...20 mA) for input in a PLC system. The output signal from the controller goes directly to the actuator. Between sensor and controller an additional Ex-i module and intrinsically safe (IS) circuit wiring are not required. For the actuator and transmitter the maximum permissible surface temperatures have to be taken into account.

Humidity control



In this example the control system consists of a valve actuator and an ExCos-D transmitter with ExPro sensor. The combination can be installed directly into an Ex area. The transmitter converts the sensor signal into an active signal (0...10 VDC or 4...20 mA) for input in a PLC system. The output signal from the controller goes directly to the actuator. Between sensor and controller an additional Ex-i module and intrinsically safe (IS) circuit wiring are not required. For the actuator and transmitter the maximum permissible surface temperatures have to be taken into account.

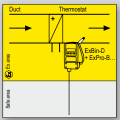
Differencial pressure control/VAV



In this example the control system consists of an actuator and a differential pressure ExCos-P transmitter. The combination can be installed directly in an Ex area. The transmitter converts the differential pressure signal into an active signal (0...10 VDC or 4...20 mA) for input in a PLC system. The output signal from the controller goes directly to the actuator. Between sensor and controller an additional Ex-i module and intrinsically safe (IS) circuit wiring are not required. The controller is located in the safe area and delivers an output signal for example via a frequency converter to control a fan (must be Ex protected) or a modulating damper actuator (also Ex protected) to maintain the required air volume/pressure. The technical specifications can be found in the approval documents.

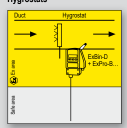
Thermostats • Humidistats • Pressostats • Filter monitoring

Thermostats



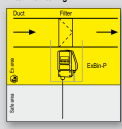
ExBin-D... modules with ExPro-BT... sensor are thermostats for use in potentially explosive atmospheres. No intrinsically-safe electrical circuits and no switching amplifiers need to be installed in the electrical control-panel. The module may be installed directly in an Ex area, depending on demand in zone 1, 2, 21 or 22. The output contact can be used for follow-up functions (relays, contacts, direct circuit, ...).

Hygrostats



ExBin-D... modules with ExPro-BF... sensor are hygrostats for use in potentially explosive atmospheres. No intrinsically-safe electrical circuits and no switching amplifiers need to be installed in the electrical control-panel. The module may be installed directly in an Ex area, depending on demand in zone 1, 2, 21 or 22. The output contact can be used for follow-up functions (relays, contacts, direct circuit, ...).

Filter monitoring



ExBin-P... modules are pressostats like Ex-differential pressure switches, e.g., for filter monitoring in potentially explosive atmospheres. No intrinsically-safe electrical circuits and no switching amplifiers need to be installed in the electrical control-panel. The module may be installed directly in an Ex area, depending on demand in zone 1, 2, 21 or 22. The output contact can be used for follow-up functions (relays, contacts, direct circuit, ...).

Drive (Fan) belt monitoring • Frost protection

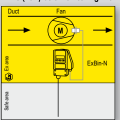
Drive (Fan) belt monitoring with differential pressure sensor/air paddle



ExBin-P... modules are pressostats like Ex-differential pressure switches, e.g. for fan belt monitoring in potentially explosive atmospheres. No intrinsically-safe electrical circuits and no switching amplifiers need to be installed in the electrical controlpanel. The module may be installed directly in an Ex area, depending on demand in zone 1, 2, 21 or 22. To indicate fan failure switching modules are delivered with integrated time running relay with delay on start up.

The output contact can be used for follow-up functions (relays, contacts, direct circuit, ...).

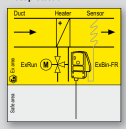
Drive (Fan) belt monitoring with inductive sensor



ExBin-N... modules with connected Namur sensor (inductive proximity switch) are especially for contact-free fan belt monitoring of ventilators, for use in potentially explosive atmospheres. No intrinsically-safe electrical circuits and no switching amplifiers need to be installed in the electrical control-panel. The module may be installed directly in an Ex area, depending on demand in zone 1, 2, 21 or 22. To indicate fan failure switching modules are delivered with integrated time running relay with delay on start up.

The output contact can be used for follow-up functions (relays, contacts, direct circuit, ...).

Frost protection



ExBin-FR... are sensors for frost protection monitoring with a capillary as measuring element for use in potentially explosive atmospheres. No intrinsically-safe electrical circuits and no switching amplifiers need to be installed in the electrical control-panel. The module may be installed directly in an Ex area, depending on demand in zone 1, 2, 21 or 22. The output contact can be used for follow-up functions (relays, contacts, direct circuit, ...).





Introduction

rotork®

For nearly sixty years, engineers have relied upon Rotork for innovative, dependable solutions to manage the flow of liquids, gases and powders. From safety systems that may be needed just once in a lifetime to process controls that are constantly on the move, Rotork flow control products remain the clear choice, worldwide.

Keeping the World Flowing

Since 1957, Rotork has grown to be a major international business with subsidiaries all around the world.

When you turn on a tap or switch on a light, turn on a kettle or put fuel in your car, a flow control product is being used somewhere in the process of delivering that service.

We are recognised as global leaders, designing and building the most reliable products, backed up by highly acclaimed customer service.

Rotork has established manufacturing facilities, a global network of local offices and agents who can truly provide a worldwide service. You will be able to locally source Rotork's products, supported by life-of-plant maintenance, repair and upgrade services.

Committed to Innovation

At every stage in the company's history, Rotork's engineers have focused on solving customer challenges - and developing new solutions - with levels of engineering skill and creativity that our competitors still cannot match.

With every product that Rotork develops, you can be sure of one thing: That quality and reliability are an integral part.

Serving the World

Rotork has always been committed to global supply, supporting operations in some of the most remote and challenging environments.

We have established manufacturing facilities across the globe which together with our own global network of local offices, regional *Centres of Excellence* and agents provide over 800 Rotork outlets worldwide.

You can be confident that our products and service remain the best in the world.





Electric Control Valve Actuators (Extraction)

Linear and quarter-turn actuators

CVA



- Watertight IP67 and explosionproof enclosures
- Linear: Thrust range 890 to 22,241 N (200 to 5,000 lbf)
- Quarter-turn: Torque range 54.2 to 271 Nm (480 to 2,400 lbf.in)
- Comprehensive data logging
- Optional programmable fail-to-position option
- High performance, continuous unrestricted modulating duty S9
- Pakscan, HART, Profibus, Modbus and Foundation Fieldbus available. Optional hard-wired RIRO (Remote In Remote Out)
- Watertight IP68 and explosionproof enclosures
- Temp. range -30 to 70 °C (-22 to 158 °F) + Low Temp. Option
- 'Intrinsically Safe' control & instrumentation. Non-intrusive setup / calibration using Bluetooth® wireless technology
- Optional manual override







For part-turn applications the IQT incorporates advanced features from the IQ range, is designed for direct drive and can be mounted at any operating angle.

- Non-intrusive infra-red or *Bluetooth*® technology for simple configuration
- Secure self-locking output for butterfly valve and dampers without the use of additional brakes
- Direct drive quarter-turn output
- Variable output speed
- Torque range 50 to 2,000 Nm (37 to 1,475 lbf.ft)

Linear, quarter-turn and rotary actuators





- Linear: Up to 3336 N (750 lbf) rated thrust and 5,004 N (1,125 lbf) seating thrust
- Quarter-turn: Up to 113 Nm (1,000 lbf.in) rated torque and 124 N (1,100 lbf.in) seating torque
- Rotary: up to 28 Nm (250 lbf.in) rated torque, up to 45 Nm (400 lbf.in) rated torque with GB3
- Precise control and continuous modulation
- Optional: local controls & fail-to-position Reserve Power Pack.
- Pakscan, HART, Profibus, Modbus, Devicenet and Foundation Fieldbus available. Optional hard-wired RIRO (Remote In Remote Out)
- Seating torque / thrust capability (60 150% of rated) for required tight sealing at the valve in the CLOSE position
- Temp. range for EP Product: -20 to 65 °C (-4 to +149 °F
- Temp. range for WT Product: -30 to 70 °C (-22 to +158 °F)

ROM - compact and lightweight design

ROM

range





Building on the simple specification of the ROM / RBM range, Rotork now offer a more complete control solution with the introduction of the new ROMpak.

ROMpak introduces: Local controls for ease of operation; Dual local indicators - mechanical and LED; Phase rotation correction for ease of installation. Options include: Bluetooth® non-intrusive configuration, bus communication, Folomatic / CPT and datalogger.

- Torque range 35 to 650 Nm (25 to 480 lbf.ft)
- Efficient yet simple gearing
- Wide range of supply voltages available
- Single-phase, three-phase and DC options
- Watertight IP67 rating



Fluid Power Actuators (Extraction)

Vane actuators



- Pneumatic actuators in double-acting and spring-return configurations
- Compact no-sideload, constant-torque design with output to 18,300 Nm (155,000 lbf.in)
- Certified to IP66M / IP67M and meets NEMA 4 / 4X
- CE marked and certified in accordance with ATEX 94/9/EC*
- Complies with ANSI / AWWA C540-02 and C541-08
- Conforms to VDI / VDE 3485 control accessory mounting standards
- Modulating accuracy of 0.25% or better
- Capable of millions of operations at fast cycle times
- Compact scotch yoke actuators

RC200 RCI200

ranges



- Extremely compact scotch yoke pneumatic actuator
- Double-acting and spring-return configurations
- Contained spring module for safety and convenience
- Torque output to 4,400 Nm (38,000 lbf.in)
- Valve mounting dimensions per ISO 5211/DIN 3337
- Certified suitable for use at SIL3 as a single device (IEC 61508)
- Actuators certified in accordance with PED 97/23/EC
- Actuators certified to ATEX 94/9/EC*
- Smart Valve Monitor (SVM) partial stroke testing compatible

Pneumatic rack and pinion actuator

GT range



- Pneumatic rack and pinion actuator
- NEW: now also available in stainless steel
- Double-acting and spring-return configurations
- Constant torque range from 2.4 to 5,800 Nm (51,000 lbf.in)
- Valve interface according ISO 5211/DIN 3337
- Solenoid valve interface according NAMUR VDI/VDE 3845
- Feedback/accessory interface according NAMUR VDI/VDE 3845
- Standard certifications: ATEX, CE, SIL3, EAC
- Options: epoxy-coating, hardanodizing, electric nickel plating, stainless steel pinion, speed regulation (other possible, on request)
- Single limit stop or double limit stop version
- Electro-hydraulic actuators

Skilmatic



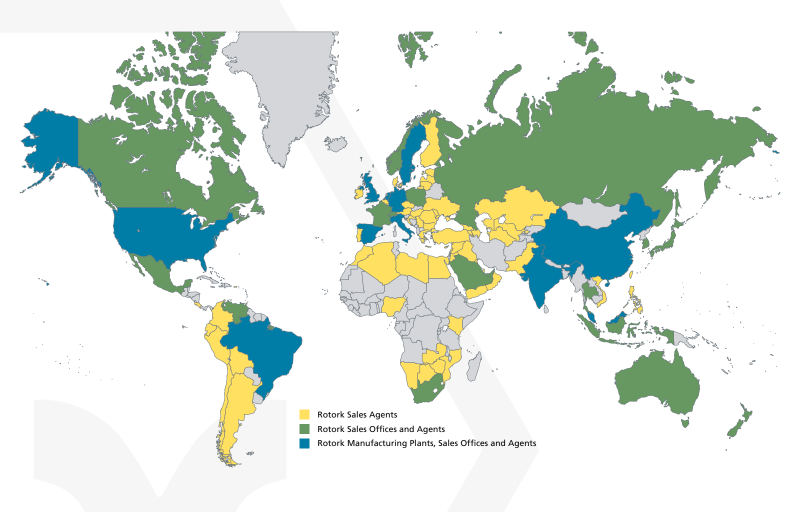
Skilmatic range SIL3 certified feature Rotork double-sealed terminal compartments and user displays for position, pressure, diagnostics and fault indication.

- Linear thrusts: 1.7 to 5,500 kN (382 to 1,230,000 lbf)
 ½ turn torques: 65 to 600,000 Nm (575 to 5,000,000 lbf.in)
- Two-position, ESD or modulating operation in spring-return or double-acting executions
- Single-phase, three-phase or 24 VDC power supply
- Non-intrusive infrared configuration and *Bluetooth®* data transfer
- Optional bus communications via all major protocols
- Partial stroke test capability
- Watertight or explosionproof ATEX, FM, CSA IEC and GOST

^{*} from April 20, 2016 replacement of ATEX 94/9/EC directives with directives according to ATEX 2014/34/EU



Worldwide Service



rotorkSite Services

Rotork Site Services supports all the Rotork divisions. Site Services engineers are dedicated to providing customers with on-site support, installation and commissioning.

We operate a comprehensive Client Support Programme (CSP) designed to reduce customer maintenance downtime, increase production efficiency and reduce costs.

These teams are strategically located around the world to provide a local service backed by Rotork's network of manufacturing centres and offices.





Damper Actuation Focused



Electric actuators with or w/o spring return





Switch boxes and position indicators















Manual operators





One Air-Damper – Various Actuator Solutions!



Temperature triggers for fire-dampers









Pneumatic actuators such as rack and pinion, scotch/yoke, vane, electro-hydraulic









Positioners





Pneumatic control components and air preparation







Spring assembly





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