

## **Electrical Explosion Proof actuators**

Catalogue 2008

### Series EXNM - on/off- QUICK VERSION

- 4 No spring return
- Running time 4 sec.
- 👃 8 NM
- ♣ Control 2wire, ON/OFF
- ♣ Power supply 24V ac, 24V dc
- ♣ In according to EN 50014, EN 50018
- Zones 1, 2, 21, 22



### **Applications**

The EXNM actuators are intended for the operation of:

- Modulating control ball valves
- Air control Damper in ventilation and air condition system up to approx 1.5m<sup>2</sup>

#### **Features**

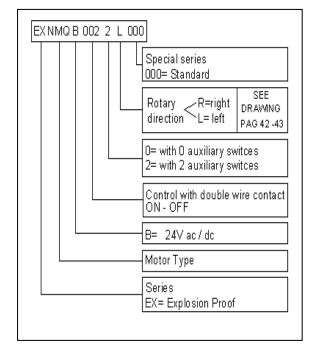
The actuator moves the damper to its working position until it is powered. If the power supply is interrupted the motor locks the damper position.

The actuator is overload protected and can be mechanically stopped in any position. The actuator can be mounted directly on the damper shaft if square, 12 x 12 mm or 10 x 10 mm (adaptor included); Several mounting brackets are available for applications where the actuator cannot be directly coupled to the damper shaft. The cable glands are fit for cable diameters from 8 to 10,5 mm.

### **Products range**

		П	ГЕМ				Belimo type	Auxiliary Switches
EXNM	Q	В	002	0	L	000	NMQ24A	None
EXNM	Q	В	002	0	R	000	NIVIQZ4A	None
EXNM	Q	В	002	2	L	000	NMQ24A	2xSPDT
EXNM	Q	В	002	2	R	000	NIVIQZ4A	233701

Several Junction Boxes available, see pages 37 or 38 For ROTARY direction see page 42 or 43 on "Edelweiss catalogue 2008"



### Options available on request:

Different angle of rotation
Different wiring length



## **Electrical Explosion Proof actuators**

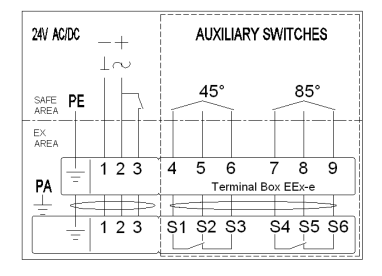
Catalogue 2008

### Series EXNM – on/off – QUICK VERSION

Technical data				
Torque	8 Nm			
Control Mode	ON/OFF 2 wire			
Angle of rotation	95°			
Running time	4 Sec.			
Ambient temperature	-20°C + 50°C			
Degree of protection	IP66			
Housing material	Aluminium baked varnish			
Maintenance	None			
Fastening	Terminal block in EEx e box (optional)			
Wiring length	1m. cable			
Weight				
EMC	CE according to 2004/108/EC			
Low voltage directive	CE according to 2006/95/EEC			
Halogen – Free wiring	According to CEI 20-37 and			
Traibgen – Free willing	According to IEC 60754-1/2			

Power supply	AC/DC 24V 50/60 Hz
Nominal voltage range	AC 24V±20%V DC 24V+20% -10%
Power consumption: running	12,0 W
At rest	1,5 W
Sizing	18,0 VA

### Electric diagram



### NOTE:

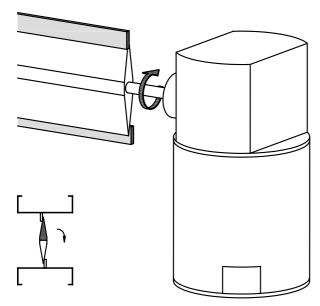
- Read the note about the use and torque requirements of the damper manufacturer
- All electrical wirings must be according to local standards.
- Electrical connections by power off only.
- EEx e junction box must not be opened under any circumstances when the power is on.
- Actuator cable must be installed in a fixed position and protected against damage.
- Avoid excessive vibrations.
- Before switching-on, check that no other equipment is damaged and make sure that supply voltage corresponds with the Actuator' s specification.
- Before switching-off check for possible effects on other equipments.
- The Actuator cannot and is not to be opened guarantee explosion proof and warranty.
- For any problem contact your supplier.



## Rotary Direction "R" For Damper normally closed N.C.

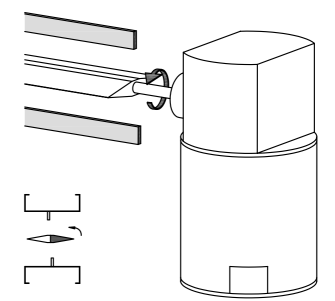


Power: on WIRE 2 Control: 2...10V



MOTOR or SPRING RETURN

Power: OFF
Power: on WIRE 3
Control: 10...2V

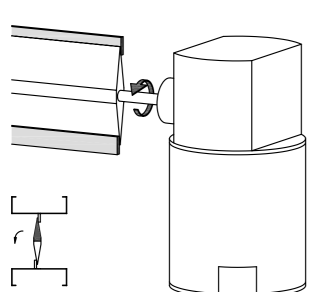


# Rotary Direction "L" For Damper normally closed N.C.

## MOTOR

Power: ON
Power: on WIRE 2

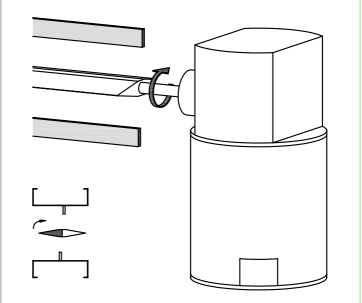
Control: 2...10V



MOTOR or SPRING RETURN

Power: OFF

Power: on WIRE 3 Control: 10...2V

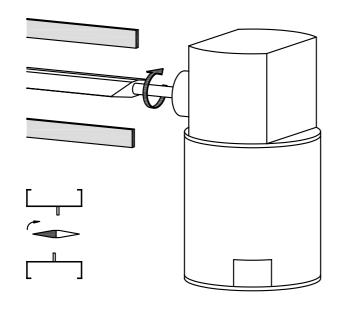




## Rotary Direction "R" For Damper normally open N.O.

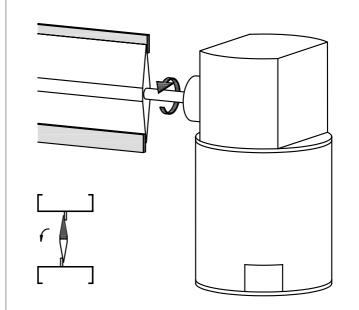
# MOTOR Power: ON

Power: on WIRE 2 Control: 2...10V



### MOTOR or SPRING RETURN

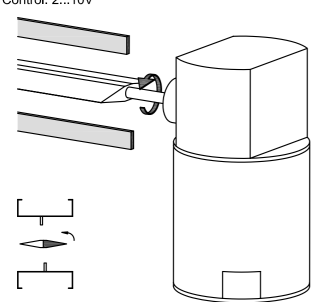
Power: OFF Power: on WIRE 3 Control: 10...2V



# Rotary Direction "L" For Damper normally open N.O.

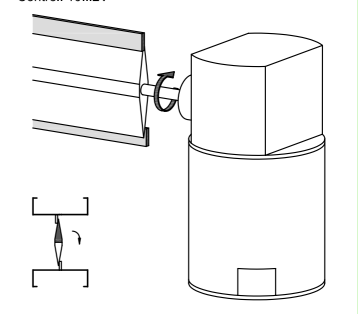
# MOTOR Power: ON

Power: on WIRE 2 Control: 2...10V



### MOTOR or SPRING RETURN

Power: OFF
Power: on WIRE 3
Control: 10...2V



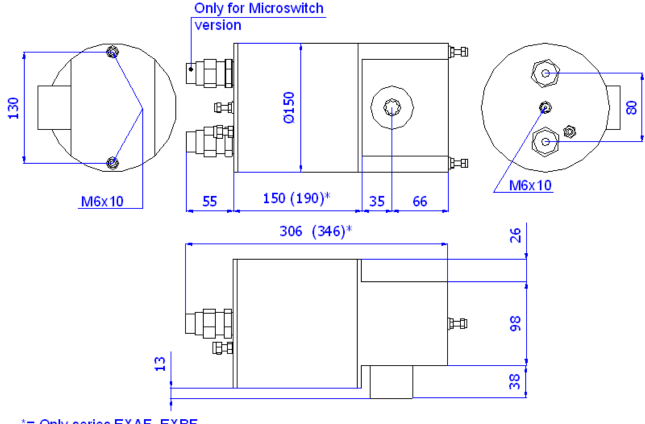


## **Electrical Explosion Proof actuators**

Catalogue 2008

**Dimensions and Mounting instructions** 

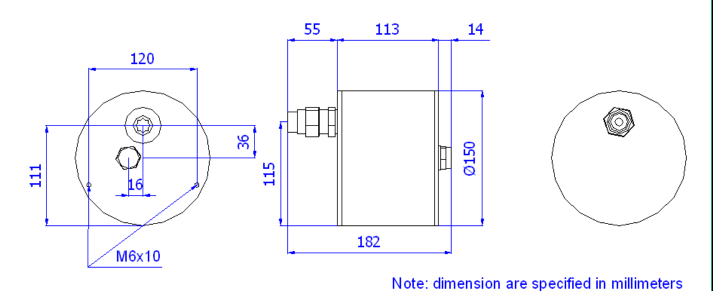
EXAF - EXBF - EXBE - EXBG - EXNM(2micro)- - EXSM - EXAM EXNM AND EXSM QUICK VERSION



\*= Only series EXAF, EXBF, EXBG, EXBE

Note: dimension are specified in millimeters

### **EXNM**





## **Electrical Explosion Proof actuators**

Catalogue 2008

## **Mounting instructions**

## **EXAF - EXBF - EXBE - EXBG - EXSM - EXAM**

