

Product Overview Brazil 2023



Sensors & Actuators







ABOUT: pi safety components

Explosion protection from pi-safety -

safety made in Germany



pi safety develops and manufactures innovative, highquality products and solutions for explosion protection. Customers all over the word – e.g. planners, installation companies or system operators – value the obvious benefits of our devices which far surpass the performance of standard solutions. Renowned companies in the fields of pharmaceutical and chemicals, onshore and offshore as well as the oil and gas sectors have been relying on the quality of our products **for decades.** As your development and system partner for all aspects of explosion protection – we find suitable solutions even for challenging tasks. Benefit from the diverse advantages of our products as well as our comprehensive service.



EASY - easy as pie

pi safety products make your life easy. Right from the start with the **fast and easy set-up and commissioning**. Our devices offer a **universal interface** which renders the integration into new or existing systems very straightforward. Installed like standard components for process or building automation, they require no additional intrinsically-safe circuit or barriers. The intuitive configuration of our components as well as the maintenance-free design **save time and money.** So EASY!

SAFE – no question

Safety is an integral part of all pi products. The foundation for that lies in our **unique two-component design:** the functional part can be separated simply and quickly from the junction box. This avoids short-term additional explosion hazards, e.g. during maintenance, and ensures continuous protection. All pi safety devices are developed and **manufactured in Germany to the highest quality standards.** It goes without saying that we comply with all the latest applicable standards. Sales are carried out exclusively by experienced regional partners who will also **support you with tailored services** after purchase. There is no question about it – Safety is paramount for us. Consistently SAFE..

offers savings on procurement and warehousing. Now that is really SMART.



CONTENT



1.0	Basics Explosion Protection	04
	1.1 Zones – Explanation and Classification	04
	1.2 Legal Basis and Regulations	
2.0	Marking	06
3.0	TR.Ex & IY.Ex Hazardous Area Sensors with Analog Output	08
4.0	SW.Ex & IR.Ex Hazardous Area Sensors with Binary Output	10
5.0	QT.Ex Hazardous Area Actuators	12
6.0	TR.Nc & IY.Nc Industrial Area Sensors with Analog Output	16
7.0	SW.Nc & IR.Nc Industrial Area Sensors with Binary Output	18
8.0	QT.Nc Industrial Area Actuators	20
9.0	Accessories Actuators / Frost Protection ATEX / Accessories Sensors / Accessories Calibration	24
10.0	New Products 10.1 TJ.Va-Insulation Housing	26
11.0	Your pi-Partner	28



BASICS EXPLOSION PROTECTION

What are the Causes for an Explosion

Basically there are three factors that must be encountered when creating a potentially explosive area. Presence of oxygen, an explosive medium and an ignition source. The absence or avoidance of one of the three factors prevents an explosion.

Based on this fact, the three possible strategies to avoid an explosion:

Primary Explosion Protection

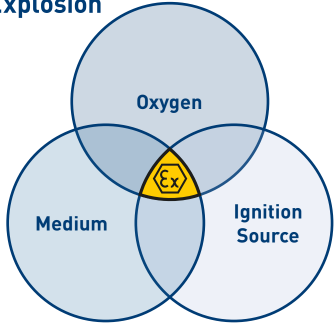
Measures which prevent or limit the formation of a potentially explosive atmosphere (avoiding explosive atmospheres).

Secondary Explosion Protection

Measures which prevent the ignition in a dangerous explosive atmosphere (avoiding of ignition sources).

Tertiary Explosion Protection

Measures limiting the effects of an explosion to a safe level (constructional explosion protection).



Thus, the components put on the market by **pi** are protected to be no sources of ignition and thus are a measure of secondary explosion protection.

Zones – Explanation and Classification

Hazardous areas in which potentially explosive environments can form are classified in zones according to the duration of the potential formation of a dangerous explosive environment

For gases, these are zones 0, 1 and 2.

In the case of dusts, a distinction is made between zones 20, 21 and 22.

Classification of Zones for Gases:

Zone 0

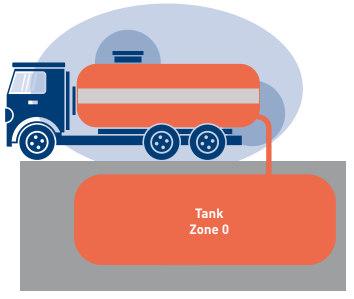
A dangerous, explosive atmosphere as a mixture of air, combustible gases, vapors or mists is constantly, for long periods of time or frequently present.

Zone 1

A hazardous, explosive atmosphere as a mixture of air, combustible gases, vapors or mists is occasionally present during normal operation.

Zone 2

A dangerous, explosive atmosphere as a mixture of air, flammable gases, vapors or mists is usually not available or only for a short time.



To clarify the principle gas station:

Division of danger zones into zones:

Zone 0: constant or frequent ...

Zone 1: occasional ...

Zone 2: rare ...

... presence of EX atmosphere

BASICS EXPLOSION PROTECTION

Classification of Zones for Dusts:

Zone 20

A dangerous, explosive atmosphere in the form of a cloud of combustible dust is constantly, for long periods or frequently present.

Zone 21

A dangerous, explosive atmosphere in the form of a cloud of combustible dust is occasionally present during normal operation.

Zone 22

A dangerous, explosive atmosphere in the form of a cloud of combustible dust is usually not available or only for a short time.

Legal Basis

As a legal basis for the area of explosion protection, the following norms and regulations apply in addition to the usual standards:

ATEX Directive 2014/34/EU EU Explosion Protection Ordinance ExVo

Ordinance on Industrial Health and Safety

Also, a distinction is made between operator and manufacturer. Accordingly, the different labeling:



Operator Identification Ex-Area



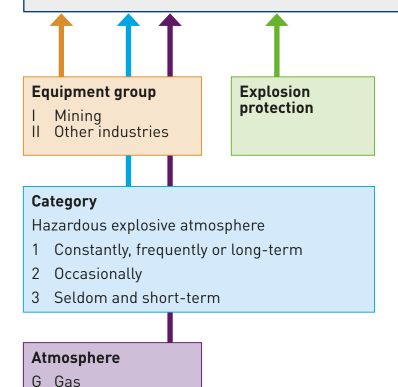
Manufacturer Identification Ex-device



Marking of explosion-proof electrical devices

Type of protection			
Legal basis			EN 60079-0
"e" Increased safety	eb, ec	Zone 1, 2	EN 60079-7
"d" Flameproof encl	osure da, db, dc	Zone 0, 1, 2	EN 60079-1
"m" Encapsulation	ma, mb, mc	Zone 0, 1, 2, 20, 21, 22	2 EN 60079-18
"i" Intrinsic safety	ia, ib, ic	Zone 0, 1, 2, 20, 21, 22	2 EN 60079-11
"h" Non-electrical	h	Zone 0, 1, 2, 20, 21, 22	2 EN 80079-36/-37
"t" Protected by hou	ısing ta, tb, tc	Zone 20, 21, 22	EN 60079-31

II 2G Ex db eb ib mb II 2D Ex tb



Explosion group I Mining I Methane II Other industries IIA Propane IIB Ethylene IIC Hydrogen III Dusts IIIA Combustible lint IIIB Non-conductive dust IIIC Conductive dust

D Dust

Temperatur class T6 85°C Sulfur hydrocarbon 100 °C T5 **T4** 135 °C E.g.Ethyl ether T3 200 °C E.g. Diesel, Hydrogen sulfide T2 300 °C E.g. Butane, Butyl alcohol T1 450 °C E.g. Hydrogen, Ammonia Т XXX °C Max. surface temperature dust explosion hazardous areas

IIC T6 Gb IIIC T130 °C IP 66 Db

IP Protection - protected against:

Fig. 1 (ingress solid objects)

- 0 No protection
- 1 Solid objects over 50 mm
- 2 Solid objects over 12.5 mm
- 3 Solid objects over 2.5 mm
- 4 Solid objects over 1.0 mm
- 5 Limited protection against dust ingress.
- 6 Totally protected against dust ingress.

- Fig. 2 (ingress liquids)
- 0 No protection
- 1 Vertically falling drops of water
- 2 Falling drops of water
- 3 Sprays of water
- 4 Splash water
- 5 Low pressure water jets
- 6 High pressure water jets
- 7 Short periods of immersion in water
- 8 Long periods of immersion in water

Equipment protection level EPL

- Ga Gas: Constantly, frequently or long-term zone 0
- Gb Gas: Occasionally zone 1
- Gc Gas: Seldom and short-term zone 2
- Da Dust: Constantly, frequently or long-term zone 20
- Db Dust: Occasionally zone 21
- Dc Dust: Seldom and short-term zone 22
- Ma Mining: Operation in the event of an explosion hazard
- Mb Mining: Shutdown in the event of an explosion hazard





TR.Ex Transducer

- Specification: II2(1)G Ex eb mb ib [ia Ga] IIC T4 Gb II2(1)D Ex tb ib [ia Da] IIIC T130°C Db
- Universal Transducer for mounting in zone 1 / 2 / 21 / 22
- Ambient temperature -40...+70 °C
- Protection class IP66
- Temperature class T4 for all gases and dusts
- Adjustable on site; display

- Stainless steel / polymer compound material for maximum corrosion resistance
- 0...10 V or 4...20 mA feedback
- No further barrier required in the control cabinet
- LED status indication
- Smart installation
- 24 VAC / DC
- For use with IR.Ex-Sensors

IY.Ex-Sensor Range

- Specification:
 II 1/2G Ex ia IIC T6/T5/T4 Ga/Gb
 II 1/2D Ex ia IIIC T130°C Da/Db
- Intelligent sensor concept for connection (M12 connector) to TR.Ex universal Ex-transducer
- Stainless steel / polymer compound material for maximum corrosion resistance
- Fast sampling rate up to 125 ms for pressure sensors
- Room sensor for dircect connection

- For measuring in zone 0, 1, 2, 21, 22
- Other sensors with M12 sensor cable (1 Meter included, other lengths available)
- For use with Tr.Ex Transducer





SENSORS WITH ANALOG OUTPUT



TR.Ex - Transducer

PRODUCT	DESCRIPTION
TR.Ex	Ex-Transducer 010 V or 420 mA

IY.Ex - Temperature / Temperature-Humidity-Dew Point

PRODUCT	DESCRIPTION
IY.Ex-RT	Ex-Sensor Room Temperature; Measuring range -40+125 °C
IY.Ex-RTH	Ex-Sensor Room Temperature / Humidity; Measuring range -40+125 °C; 0100% rH
IY.Ex-DT-050	Ex-Sensor Duct Temperature; l = 50 mm; Measuring range -40+125 °C
IY.Ex-DTH-050	Ex-Sensor Room Temperature / Humidity; l = 50 mm; Measuring range -40+125 °C; 0100% rH
IY.Ex-DT-100	Ex-Sensor Duct Temperature; l = 100 mm; Measuring range -40+125 °C
IY.Ex-DTH-100	Ex-Sensor Duct Temperature / Humidity; l = 100 mm; Measuring range -40+125 °C; 0100% rH
IY.Ex-DT-200	Ex-Sensor Duct Temperature; l = 200 mm; Measuring range -40+125 °C
IY.Ex-DTH-200	Ex-Sensor Duct Temperature / Humidity; l = 200 mm; Measuring range -40+125 °C; 0100% rH
IY.Ex-DT-370	Ex-Sensor Duct Temperature; l = 370 mm; Measuring range -40+125 °C
IY.Ex-DTH-370	Ex-Sensor Duct Temperature / Humidity; l = 370 mm; Measuring range -40+125 °C; 0100% rH

IY.Ex - Differential Pressure / Flow Rate*

PRODUCT	DESCRIPTION
IY.Ex-P-0060	Ex-Differential Pressure Sensor -60+60 Pa
IY.Ex-P-0100	Ex-Differential Pressure Sensor -100+100 Pa
IY.Ex-P-0250	Ex-Differential Pressure Sensor -250+250 Pa
IY.Ex-P-0600	Ex-Differential Pressure Sensor -600+600 Pa
IY.Ex-P-1000	Ex-Differential Pressure Sensor -1000+1000 Pa
IY.Ex-P-2500	Ex-Differential Pressure Sensor -2500+2500 Pa
IY.Ex-P-4000	Ex-Differential Pressure Sensor -4000+4000 Pa
IY.Ex-P-10000	Ex-Differential Pressure Sensor -10000+10000 Pa

st Please note: For flow rate measurement an additional measuring device may be required







SW.Ex Switching Relais

- Specification:
 II2(1)G Ex eb mb ib [ia Ga] IIC T4 Gb
 II2(1) D Ex tb ib [ia Da] IIIC T130°C Db
- Universal switching relay for mounting in zone 1 / 2 / 21 / 22
- Two adjustable, potential free relay outputs
- Ambient temperature -40...+70 °C
- Protection class IP66
- Temperature class T4 for all gases and dusts
- Adjustable hysterisis

- Adjustable on site; display
- Stainless steel / polymer compound material for maximum corrosion resistance
- No further barrier required in the control cabinet
- LED status indication
- Smart installation
- 24 VAC / DC
- For use with IR.Ex-Sensors

IR.Ex Sensor Range

- Specification:
 II 1/2G Ex ia IIC T6/T5/T4 Ga/Gb
 II 1/2D Ex ia IIIC T130°C Da/Db
- IIntelligent sensor concept for connection (M12 connector) to SW.Ex universal Ex-switching relay
- Stainless steel / polymer compound material for maximum corrosion resistance
- Room sensor for direcct connection
- For measuring in zone 0, 1, 2, 21, 22

- Other sensors with M12 sensor cable
 (1 Meter included, other lengths available)
- For use with SW.Ex universal Ex-switching relay





SENSORS WITH BINARY SIGNAL



SW.Ex - Switching relais

PRODUCT	DESCRIPTION
SW.Ex	Ex-Switching Relais

IR.Ex - Temperature / Humidity

PRODUCT	DESCRIPTION
IR.Ex-RT	Ex-Room Sensor Temperature; Measuring range -40+125 °C
IR.Ex-RH	Ex-Sensor Room Humidity; Measuring range; 0100% rH
IR.Ex-DT-050	Ex-Sensor Duct Temperature; l = 50 mm; Measuring range -40+125 °C
IR.Ex-DH-050	Ex-Sensor Duct Humidity; l = 50 mm; Measuring range; 0100% rH
IR.Ex-DT-100	Ex-Sensor Duct Temperature; l = 100 mm; Measuring range -40+125 °C
IR.Ex-DH-100	Ex-Sensor Duct Humidity; l = 100 mm; Measuring range; 0100% rH
IR.Ex-DT-200	Ex-Sensor Duct Temperature; l = 200 mm; Measuring range -40+125 °C
IR.Ex-DH-200	Ex-Sensor Duct Humidity; l = 200 mm; Measuring range; 0100% rH

IR.Ex - Differential Pressure

PRODUCT	DESCRIPTION
IR.Ex-P-0060	Ex-Differential Pressure Sensor -60+60 Pa
IR.Ex-P-0100	Ex-Differential Pressure Sensor -100+100 Pa
IR.Ex-P-0250	Ex-Differential Pressure Sensor -250+250 Pa
IR.Ex-P-0600	Ex-Differential Pressure Sensor -600+600 Pa
IR.Ex-P-1000	Ex-Differential Pressure Sensor -1000+1000 Pa
IR.Ex-P-2500	Ex-Differential Pressure Sensor -2500+2500 Pa
IR.Ex-P-4000	Ex-Differential Pressure Sensor -4000+4000 Pa
IR.Ex-P-10000	Ex-Differential Pressure Sensor -10000+10000 Pa

IR.Ex - Flow Rate*

PRODUCT	DESCRIPTION
IR.Ex-V-0100	Ex-Differential Pressure Sensor -100+100 Pa
IR.Ex-V-0250	Ex-Differential Pressure Sensor -250+250 Pa
IR.Ex-V-0600	Ex-Differential Pressure Sensor -600+600 Pa
IR.Ex-V-1000	Ex-Differential Pressure Sensor -1000+1000 Pa
IR.Ex-V-2500	Ex-Differential Pressure Sensor -2500+2500 Pa

^{*} Please note: For flow rate measurement an additional measuring device may be required







QT.Ex-M, electric Actuator, explosion protected ATEX / IECEx

- ATEX / IECEx certified
- Integrated junction box
- Ambient temperature -40...+70 °C
- Fail safe / spring return

- Optional control / feedback 0...10 V; 4...20 mA
- IP66, maximum corrosion resistance, weatherproof
- For mounting in zone 1, 2, 21, 22

Technical Data

Specification: II2 G Ex h IIC T4 Gb

II2 D Ex h IIIC T130 °C Db

Manufacturer: pi safety components

Auxiliary Switches: 5°/80° Switching points max. 250 V / 1 A min. 5 V / 5 mA

Angle of rotation: 95° (5° Preload)

Hollow shaft: 12 x 12 mm (Double square)

Power consumption: 5 W / 7 VA In holding position

20 W / 30 VA Motor 30 VA / 2 A Layout

Permissible humidity: 0...95% r.F without condensation

Ambient temperature: -40...+70°C

Housing material: High-tech polymer non-halogen, silicone-free

Protection class: IP66

Dimensions: Approx. 320 x 120 x 85 mm

ACTUATORS



Ex Actuators with Spring Return

3-Position / Open-Close Actuator; 20...70 VAC / DC

QT.Ex-MF10-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 10 s

Torque: 18 Nm; Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 10 Seconds Spring Return; 85...250 VAC

QT.Ex-MF10-SH Supply Power: 85...250 VAC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 10 s

Torque: 18 Nm; Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 3 Seconds Spring Return; 20...70 VAC / DC

QT.Ex-MF03-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 3 s

Torque: 18 Nm; Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 3 Seconds Spring Return; 85...250 VAC

QT.Ex-MF03-SH Supply Power: 85...250 VAC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 3 s

Torque: 18 Nm; Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 2 Seconds Spring Return; 20...70 VAC / DC

QT.Ex-MF02-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 2 s; -40...+50 °C Torque: 12 Nm; Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 2 Seconds Spring Return; 85...250 VAC

QT.Ex-MF02-SH Supply Power: 85...250 VAC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 2 s; -40...+50 °C Torque: 12 Nm; Motor: approx. 15 s / 90°

Control Actuator; 10 Seconds Spring Return; 20...70 VAC / DC

QT.Ex-MF10Y-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control: 0...10 V / 4...20 mA Spring Return: approx. 10 s

Torque: 18 Nm; Motor: approx. 15 s / 90°

Control Actuator; 10 Seconds Spring Return; 85...250 VAC

QT.Ex-MF10Y-SH Supply Power: 85...250 VAC 50-60 Hz

Control: 0...10 V / 4...20 mA Spring Return: approx. 10 s

Torque: 18 Nm; Motor: approx. 15 s / 90°







QT.Ex-M, electric Actuator, explosion protected ATEX / IECEx

- ATEX / IECEx certified
- Integrated junction box
- Ambient temperature -40...+70 °C
- Without fail safe / spring return

- Optional control / feedback 0...10 V; 4...20 mA
- IP66, maximum corrosion resistance, weatherproof
- For mounting in zone 1, 2, 21, 22

Technical Data

Specification: II2 G Ex h IIC T4 Gb

II2 D Ex h IIIC T130 °C Db

Manufacturer: pi safety components

Auxiliary Switches: 5°/80° Switching points max. 250 V / 1 A min. 5 V / 5 mA

Angle of rotation: 95° (5° Preload)

Hollow shaft: 12 x 12 mm (Double square)

Power consumption: 5 W / 7 VA In holding position

20 W / 30 VA Motor 30 VA / 2 A Layout

Permissible humidity: 0...95% r.F without condensation

Ambient temperature: -40...+70°C

Housing material: High-tech polymer non-halogen, silicone-free

Protection class: IP66

Dimensions: Approx. 320 x 120 x 85 mm

ACTUATORS



Ex Actuators without Spring Return

3-Position / Open-Close Actuator; 20...70 VAC / DC

QT.Ex-M-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control: 3-Position / Open-Close

Spring Return: none Torque: 50 Nm

Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 85...250 VAC

QT.Ex-M-SH Supply Power: 85...250 VAC 50-60 Hz

Control: 3-Position / Open-Close

Spring Return: none Torque: 50 Nm

Motor: approx. 15 s / 90°

Control Actuator; 20...70 VAC / DC

QT.Ex-MY-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control / Feedback: 0...10 V / 4...20 mA

Spring Return: none Torque: 40 Nm

Motor: approx. 15 s / 90°

Control Actuator; 85...250 VAC

QT.Ex-MY-SH Supply Power: 85...250 VAC 50-60 Hz

Control / Feedback: 0...10 V / 4...20 mA

Spring Return: none Torque: 40 Nm

Motor: approx. 15 s / 90°

Control Actuator Quick; 5 Seconds 90°; 20...70 VAC / DC

QT.Ex-MYQ-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control / Feedback: 0...10 V / 4...20 mA

Spring Return: none Torque: 15 Nm Motor: approx. 5 s / 90°

Control Actuator Quick; 5 Seconds 90°; 85...250 VAC

QT.Ex-MYQ-SH Supply Power: 85...250 VAC 50-60 Hz

Control / Feedback: 0...10V / 4...20 mA

Spring Return: none Torque: 15 Nm Motor: approx. 5 s / 90°

Control Actuator Super Quick; 3 Seconds 90°; 20...70 VAC / DC

QT.Ex-MYSQ-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control / Feedback: 0...10 V / 4...20 mA

Spring Return: none Torque: 5 Nm

Motor: approx. 3 s / 90°

Control Actuator Super Quick; 3 Seconds 90°; 85...250 VAC

QT.Ex-MYSQ-SH Supply Power: 85...250 VAC 50-60 Hz

Control / Feedback: 0...10V / 4...20 mA

Spring Return: none Torque: 5 Nm

Motor: approx. 3 s / 90°



INDUSTRIAL RANGE NC



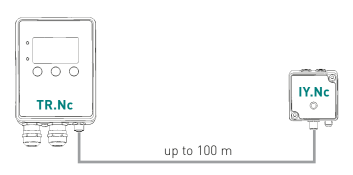
TR.Nc Transducer

- Universal Transducer
- Ambient temperature -40...+70°C
- Protection Class IP66
- Adjustable on site, display
- Stainless steel / polymer compound material for maximum corrosion resistance
- 0...10 V or 4...20 mA Feedback

- LED status indication
- Smart installation
- 24 VAC / DC
- For use with IY.NC-Sensors
- Integrated junction box

IY.Nc Sensor Range

- Intelligent sensor concept for connection (M12 connector) to SW.Nc universal switching relay
- Stainless steel / polymer compound material for maximum corrosion resistance
- Fast sampling rate up to 125 ms for pressure sensors
- Room sensor for direct connection
- Other sensors with M12 sensor cable (1 Meter included, other lengths available)
- For use with TR.Nc transducer



TR.Nc - Transducer

PRODUCT	DESCRIPTION
TR.Nc	Transducer 010 V or 420 mA

IY.Nc - Temperature / Temperature-Humidity-Dew Point

PRODUCT	DESCRIPTION
IY.Nc-RT	Sensor Room Temperature; Measuring range -40+125 °C
IY.Nc-RTH	Sensor Room Temperature / Humidity Measuring range -40+125 °C; 0100% rH
IY.Nc-DT-050	Sensor Duct Temperature; l = 50 mm; Measuring range -40+125 °C
IY.Nc-DTH-050	Sensor Duct Temperature / Humidity; l = 50 mm Measuring range -40+125 °C; 0100% rH
IY.Nc-DT-100	Sensor Duct Temperature; l = 100 mm; Measuring range -40+125 °C
IY.Nc-DTH-100	Sensor Duct Temperature / Humidity; l = 100 mm Measuring range -40+125 °C; 0100% rH
IY.Nc-DT-200	Sensor Duct Temperature; l = 200 mm; Measuring range -40+125 °C
IY.Nc-DTH-200	Sensor Duct Temperature / Humidity; l = 200 mm Measuring range -40+125 °C; 0100% rH
IY.Nc-DT-370	Sensor Duct Temperature; l = 370 mm; Measuring range -40+125 °C
IY.Nc-DTH-370	Sensor Duct Temperature / Humidity; l = 370 mm Measuring range -40+125 °C; 0100% rH

IY.Nc - Differential Pressure / Flow Rate*

PRODUCT	DESCRIPTION
IY.Nc-P-0060	Differential Pressure Sensor -60+60 Pa
IY.Nc-P-0100	Differential Pressure Sensor -100+100 Pa
IY.Nc-P-0250	Differential Pressure Sensor -250+250 Pa
IY.Nc-P-0600	Differential Pressure Sensor -600+600 Pa
IY.Nc-P-1000	Differential Pressure Sensor -1000+1000 Pa
IY.Nc-P-2500	Differential Pressure Sensor -2500+2500 Pa
IY.Nc-P-4000	Differential Pressure Sensor -4000+4000 Pa
IY.Nc-P-10000	Differential Pressure Sensor -10000+10000 Pa

st Please note: For flow rate measurement an additional measuring device may be required





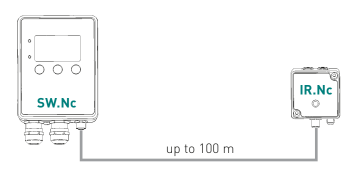
SW.Nc Switching Relais

- Universal Switching Relay
- Two adjustable potential free relay outputs
- Ambient temperature -40...+70 °C
- IP66
- Adjustable on site, displayy
- Stainless steel / polymer compound material for maximum corrosion resistance

- Adjustable hysterisis
- LED status indication
- Smart installation
- 24 VAC / DC
- For use with IR.Nc-Sensors

IR.Nc Sensor Range

- Intelligent sensor concept for connection (M12 connector) to SW.Nc universal switching relay
- Stainless steel / polymer compound material for maximum corrosion resistance
- Room sensor for direct connection
- Other sensors for M12 sensor cable (1 meter included, other lenghts available)
- For use with SW.Nc universal switching relay



SW.Nc - Switching relais

PRODUCT	DESCRIPTION
SW.Nc	Switching relais

IR.Nc - Temperature / Humidity

PRODUCT	DESCRIPTION
IR.Nc-RT	Sensor Room Temperature; Measuring range -40+125 °C
IR.Nc-RH	Sensor Room Humidity; Measuring range; 0100% rH
IR.Nc-DT-050	Sensor Duct Temperature; l = 50 mm; Measuring range -40+125 °C
IR.Nc-DH-050	Sensor Duct Humidity; l = 50 mm; Measuring range; 0100% rH
IR.Nc-DT-100	Sensor Duct Temperature; l = 100 mm; Measuring range -40+125 °C
IR.Nc-DH-100	Sensor Duct Humidity; l = 100 mm; Measuring range; 0100% rH
IR.Nc-DT-200	Sensor Duct Temperature; l = 200 mm; Measuring range -40+125 °C
IR.Nc-DH-200	Sensor Duct Humidity; l = 200 mm; Measuring range; 0100% rH

IR.Nc - Differential Pressure

PRODUCT	DESCRIPTION
IR.Nc-P-0060	Differential Pressure Sensor -60+60 Pa
IR.Nc-P-0100	Differential Pressure Sensor -100+100 Pa
IR.Nc-P-0250	Differential Pressure Sensor -250+250 Pa
IR.Nc-P-0600	Differential Pressure Sensor -600+600 Pa
IR.Nc-P-1000	Differential Pressure Sensor -1000+1000 Pa
IR.Nc-P-2500	Differential Pressure Sensor -2500+2500 Pa
IR.Nc-P-4000	Differential Pressure Sensor -4000+4000 Pa
IR.Nc-P-10000	Differential Pressure Sensor -10000+10000 Pa

IR.Nc - Flow Rate*

PRODUCT	DESCRIPTION
IR.Nc-V-0100	Differential Pressure Sensor -100+100 Pa
IR.Nc-V-0250	Differential Pressure Sensor -250+250 Pa
IR.Nc-V-0600	Differential Pressure Sensor -600+600 Pa
IR.Nc-V-1000	Differential Pressure Sensor -1000+1000 Pa
IR.Nc-V-2500	Differential Pressure Sensor -2500+2500 Pa

^{*} Please note: For flow rate measurement an additional measuring device may be required





QT.Nc-M, Electric Actuator

- Integrated junction box
- Ambient temperature -40...+70 °C
- Optional fail safe / spring return

- Optional control / feedback 0...10 V; 4...20 mA
- IP66, maximum corrosion resistance, weatherproof

Technical Data

Manufacturer: pi safety components

Auxiliary Switches: 5°/80° Switching points max. 250 V / 1 A min. 5 V / 5 mA

Angle of rotation: 95° (5° Preload)

Hollow shaft: 12 x 12 mm (Double square)
Power consumption: 5 W / 7 VA In holding position

20 W / 30 VA Motor 30 VA / 2 A Layout

Permissible humidity: 0...95% r.F without condensation

Ambient temperature: -40...+70°C

Housing material: High-tech polymer non-halogen, silicone-free

Protection class: IP66

Dimensions: approx. 320 x 120 x 85 mm

INDUSTRIAL RANGE NC

Nc Actuators with Spring Return

3-Position / Open-Close Actuator; 10 Seconds Spring Return; 20...70 VAC / DC

QT.Nc-MF10-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 10 s

Torque: 18 Nm; Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 10 Seconds Spring Return; 85...250 VAC

QT.Nc-MF10-SH Supply Power: 85...250 VAC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 10 s

Torque: 18 Nm; Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 3 Seconds Spring Return; 20...70 VAC / DC

QT.Nc-MF03-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 3 s

Torque: 18 Nm; Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 3 Seconds Spring Return; 85...250 VAC

QT.Nc-MF03-SH Supply Power: 85...250 VAC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 3 s

Torque: 18 Nm; Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 2 Seconds Spring Return; 20...70 VAC / DC

QT.Nc-MF02-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 2 s; -40...+50 °C Torque: 12 Nm; Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 2 Seconds Spring Return; 85...250 VAC

QT.Nc-MF02-SH Supply Power: 85...250 VAC 50-60 Hz

Control: 3-Position / Open-Close Spring Return: approx. 2 s; -40...+50 °C Torque: 12 Nm; Motor: ca. 15 s / 90°

Control Actuator; 10 Seconds Spring Return; 20...70 VAC / DC

QT.Nc-MF10Y-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control / Feedback: 0...10 V / 4...20 mA

Spring Return: ca. 10 s

Torque: 18 Nm; Motor: ca. 15 s / 90°

Control Actuator; 10 Seconds Spring Return; 85...250 VAC

QT.Nc-MF10Y-SH Supply Power: 85...250 VAC 50-60 Hz

Control / Feedback: 0...10 V / 4...20 mA

Spring Return: approx. 10 s

Torque: 18 Nm; Motor: approx. 15 s / 90°





QT.Nc-M, Electric Actuator

- Integrated junction box
- Ambient temperature -40...+70 °C
- Optional fail safe / spring return

- Optional control / feedback 0...10 V; 4...20 mA
- IP66, maximum corrosion resistance, weatherproof

Technical Data

Manufacturer: pi safety components

Auxiliary Switches: 5°/80° Switching points max. 250 V / 1 A min. 5 V / 5 mA

Angle of rotation: 95° (5° Preload)

Hollow shaft: 12 x 12 mm (Double square)
Power consumption: 5 W / 7 VA In holding position

20 W / 30 VA Motor 30 VA / 2 A Layout

Permissible humidity: 0...95% r.F without condensation

Ambient temperature: -40...+70°C

Housing material: High-tech polymer non-halogen, silicone-free

Protection class: IP66

Dimensions: approx. 320 x 120 x 85 mm

ACTUATORS

INDUSTRIAL RANGE NC

Nc Actuators without Spring Return

3-Position / Open-Close Actuator; 20...70 VAC / DC

QT.Nc-M-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control: 3-Position / Open-Close

Spring Return: none Torque: 50 Nm

Motor: approx. 15 s / 90°

3-Position / Open-Close Actuator; 85...250 VAC

QT.Nc-M-SH Supply Power: 85...250 VAC 50-60 Hz

Control: 3-Position / Open-Close

Spring Return: none Torque: 50 Nm

Motor: approx. 15 s / 90°

Control Actuator; 20...70 VAC / DC

QT.Nc-MY-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control / Feedback: 0...10 V / 4...20 mA

Spring Return: none Torque: 40 Nm Motor: approx. 15 s / 90°

Control Actuator; 85...250 VAC

QT.Nc-MY-SH Supply Power: 85...250 VAC 50-60 Hz

Control / Feedback: 0...10 V / 4...20 mA

Spring Return: none Torque: 40 Nm Motor: approx. 15 s / 90°

Control Actuator Quick; 5 Seconds 90°; 20...70 VAC / DC

QT.Nc-MYQ-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control / Feedback: 0...10 V / 4...20 mA

Spring Return: none Torque: 15 Nm Motor: approx. 5 s / 90°

Control Actuator Quick; 5 Seconds 90°; 85...250 VAC

QT.Nc-MYQ-SH Supply Power: 85...250 VAC 50-60 Hz

Control / Feedback: 0...10V / 4...20 mA

Spring Return: none Torque: 15 Nm Motor: approx. 5 s / 90°

Control Actuator Super Quick; 3 Seconds 90°; 20...70 VAC / DC

QT.Nc-MYSQ-SL Supply Power: 20...70 VAC / DC 50-60 Hz

Control / Feedback: 0...10 V / 4...20 mA

Spring Return: none Torque: 5 Nm

Motor: approx. 3 s / 90°

Control Actuator Super Quick; 3 Seconds 90°; 85...250 VAC

QT.Nc-MYSQ-SH Supply Power: 85...250 VAC 50-60 Hz

Control / Feedback: 0...10V / 4...20 mA

Spring Return: none Torque: 5 Nm

Motor: approx. 3 s / 90°



Accessories Actuators

WS.Va-M

Stainless steel protection against harsh ambient conditions, vandalism etc.

TJ.Va-M

Insulation Housing for ambient temperature -60...+40 °C

KR.Vz-12

Clamping adapter and anti-rotation device for mounting on round shafts (10-20 mm) and square square (VK 10-16 mm), galvanized

AH-12-08

Adapter 12mm square to 8mm square

AH-12-10

Adapter 12mm square to 10mm square

AH.-12-11

Adapter 12mm square to 11mm square

LV.Qt-....

Linkage to quarter turn valves on request

LT.Qt-....

Linear transmission for QT-actuators on request

LV.Lt-....

Linkage to linear valves on request

Frost protection ATEX

FS.Ex.03

Capillary frost protection, adjustable, length 3 meters, including installation material, for use with BS.Ex

FS.Ex.06

Capillary frost protection, adjustable, length 6 meters, including installation material, for use with BS.Ex

BS.Ex

Barrier for installation in the cabinet for use with e.g. FS.Es

ACCESSORIES

Accessories Sensors

MA.Pa-06

Installation set for pressure sensors, incl. duct connectors, pressure hose and fixing screws for IY.Nc-P..., IY.Ex-P..., IR.Nc-P... und IR.Ex-P...

TH.VA-....

Thermowell, stainless steel, G ½', different lengths available

SC.Pu-01

M12 sensor cable, 5-wire, shielded, 1 meter

SC.Pu-05

M12 sensor cable, 5-wire, shielded, 5 meter

SC.Pu-10

M12 sensor cable, 5-wire, shielded, 10 meter

LK.Pa

Level sensor kit for pressure sensors

SR.Va-200

Pitot tube for measuring flow rate, l=200 mm

CS.Ms-M12

M12 connector set for on-site cables 5-wire, shielded, one set = 2 connectors

Calibration Service

KA.Pi

Calibration of humidity, temperature, pressure sensors in our in-house calibration laboratory including factory certificate (on request)



Our general terms of trade can be downloaded on our website www.pi-safety.com







TJ.Va-Insulation Housing

For the QT-actuator range has an integrated, controlled heater, the actuators can –with the optional insulation housing TJ.Va- be used down to -60°C ambient temperature. Assembly is quick and easy, no additional power supply is required.



Valve Actuators

pi safety QT-actuators are suitable for use on quarter turn valves. For use on globe and other linear valves we offer our linear transmission LT.Qt. For assembly a linkage LV.Qt or LV.Lt is required.





Also available as NC type

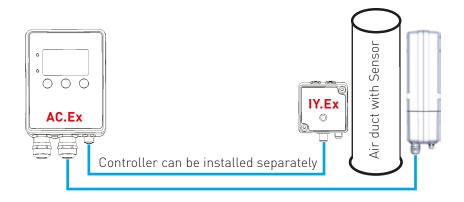
AC.Ex Controller for Hazardous Areas

- Stand alone controller for VAV/CAV
- Control / feedback 0...10V und 4...20mA
- Ambient temperature -40...+70 °C
- Optional fail safe

- IP66, maximum corrosion resistance, weatherproof
- Parameterizable alarm contact
- Optional fast motor running times up to 3 s / 90°
- Can be parameterized on site

Short description

The new controller AC.Ex offers the possility to control differential pressure, volume flow, temperature and humidity in hazardous areas. The AC.Ex is on site programmable and/or can adjusted by a standard signal 0...10V or 4...20 mA. An adjustable alarm contact is available, a fail safe function optional.





THINK GLOBAL - ACT CONCENTRATED



Your pi-Partner



GALPÃO DO AR

v. Imperatriz Leopoldina, 957 (Winner Office) Vila Leopoldina, São Paulo - SP, 05305-000 Cj. 2201 e 2214



