



Sensor Technology for Industry and Mining. Robust. Durable. Mature.

## **Contents**

Get a general overview



Contents	
Presentation of the company	Page 4
General product information	Page 6
Magnetic switches	
Design type 002	Page 10
Design type 008	Page 11
Design type 167	Page 12
Design type 168	Page 13
Design type 171	Page 14
Design type 173	Page 15
Design type 174	Page 16
Design type 176	Page 17
Design type 177	Page 18
Design type 178	Page 19
Design type 180	Page 20
Design type 209	Page 21
Design type 509	Page 22
	. 3
Electronic magnetic switches	D 00
General product information	Page 23
1NF22/2NF22	Page 24
NF30	Page 25
Permanent actuating magnets	
Type M10/2	Page 28
Round magnet	Page 28
Type M10/S	Page 29
Type M10	Page 29
Type M8	Page 30
Type M9/1	Page 30
Type M9/2	Page 31
Type M9/2 (46 mm high)	Page 31
Type M9/4	Page 32
Type M9/4 (46 mm high)	Page 32
Type M9/6 and assembly instructions	Page 33
Electronic actuating magnets	
Class wEMT	Page 36
Class EUMT	Page 37
	- rage 37
Technical details	
Switch configuration (Table 1)	Page 40
Contact designation and electrical data (Table 2)	Page 42
Switching distances (Table 3)	Page 43

# **The company**PINTSCH TIEFENBACH











## **We give more than just impulses.** PINTSCH TIEFENBACH.

This is our motto. We represent innovation, safety and efficiency.

Our system solutions are customised, individually dimensioned and match precisely the respective requirements. With our products we focus on:

- Signalling technique
- Shunting equipment
- Sensor technology for industry and mining

In comparison to sensors available in the market, the inductive proximity switches, magnetic switches and filling level monitors (level switches) by PINTSCH TIEFENBACH feature a unique robustness and long service life even in areas with extreme environmental conditions. Examples are: sensors in hot-rolling lines and presses in steel works as well as in deep coal mining or in the chemical industry, where - in addition - requirements with regard to intrinsic safety and explosion protection must be met. The basis for the development of these components was the early activity of the company as a special equipment provider in deep coal mining and the experience gained therefrom. Due to an application-related intensive consulting in connection with the provision of supplementary assemblies for the evaluation of the sensor signals, the users profit from this knowledge and find the optimum solution for their application case.

### PINTSCH TIEFENBACH GmbH

Beisenbruchstraße 10 45549 Sprockhövel, Germany info@pintschtiefenbach.de Telephone +49 (0) 2324 / 3803 - 0 Fax +49 (0) 2324 / 3803 -114 www.pintschtiefenbach.de

### Sales

Fabian Frenzer Kristina Knaack
Telephone +49 (0) 23 24 / 3803 - 210 Telephone +49 (0) 23 24 / 3803 - 264
fabian.frenzer@pintschtiefenbach.de kristina.knaack@pintschtiefenbach.de

 $^{4}$ 



### **General Information**

- Contact-free actuation thanks to permanent magnets
- Maintenance-free
- High rupturing capacity
- Wide temperature range
- · Suitable for any installation position
- High responsiveness up to max. 30 m/s
- Long service life of 109 switching cycles
- · Virtually no inertia
- With cable set or cable compartment
- Cable lengths of 2 m, 5 m, 10 m, 15 m etc Cable:

standard Ölflex (oil-resistant), silicon (temperature-resistant up to 180 °C), Purwil (UV-resistant)

### **Application**

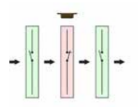
The switches are used as magnet-sensitive, non-contact pulse and latching switches.

### **Components and mode of functioning**

The magnetic switches consist of cast-resin insulated inert gas contacts that are integrated in a corrosion-proof switch housing. By moving a magnet passed the switch the contact closes or opens. During the closing procedure the magnetic field increases in a square progression while the gap between the contact studs becomes increasingly smaller and then the contacts close with snap action. Due to the small distance between the contact studs and their low mass the contacts are switched with virtually no inertia.

### Pulse switch (monostable)

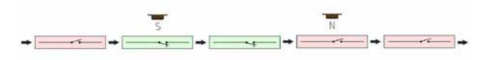
In this switch design the switch is actuated for as long as it is influenced by the magnetic field. When removing the magnet the switch returns to its resting position.



MONO | 1 | Schematic illustration

### **Latching switches (bistable)**

2 holding magnets in the switch magnetically fix the contact in the respective position. With stronger actuating magnets the switch is either set or reset.



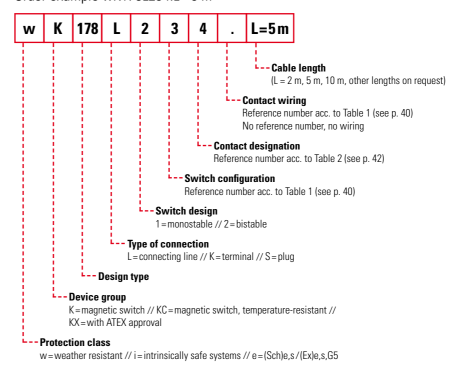
BI STABLE 2 Schematic illustration

### **Assembly instructions**

If the switch is arranged on a ferromagnetic material, the switching distance is reduced because while the actuating magnet moves towards the switch the magnetic lines of force are distorted or short-circuited. If, in contrast, the magnet is arranged on a ferromagnetic material, the switching distance increases because the effect of the switching pole and thus the entire magnetic field are increased.

### Type code

Order example wK178L234.L=5 m



Magnetic switches
Sensor Technology for Industry and Mining





Sensor Technology for Industry and Mining



**Specifications** 

Fall time (opening):

Repeating accuracy:

Temperature range:

Switching frequency:

Pulse switch

Latching switch

L with line and

Housing:

Weight:

Mounting position:

K with cable compartment

fully encapsulated housing

(depending on the contact load)

Shock load in 11 ms duration:

Protection class according to DIN 40050:

Bounce duration:

Contacts fitted:

Contact load:

service life:

Response time (closing):

max. 3.5 ms

max. 0.2 ms max. 0.5 ms

± 0.2 mm

see Table 1 (p. 40)

see Table 2 (p. 42)

109 switching cycles

L.: -20 °C to +80 °C

K.: -45 °C to +85 °C

S.: -45 °C to +85 °C

max. 100 Hz

max. 50 g

max. 15 q

IP 67

Silumin

Light metal casting

approx. 0.340 kg

### **Specifications**

max. 3.5 ms Response time (closing): Fall time (opening): max. 0.2 ms Bounce duration: max. 0.5 ms Contacts fitted: see Table 1 (p. 40) see Table 2 (p. 42) Contact load: Repeating accuracy: 109 switching cycles Service life:

(depending on the contact load)

-55 °C to +80 °C Temperature range: Switching frequency: max. 100 Hz

Shock load in 11 ms duration:

Pulse switch max. 50 g Latching switch max. 15 g Mounting position: Protection class according to DIN 40050:

IP 65 see

assembly instruc-

Housing: Gunmetal

Application Weight: approx. 2.8 kg

## Magnetic switch of design type 002



### **Characteristics**





### Dimensions (in mm)





### Design

wK002K... Former designation wKLMST5

w = weather resistant

\*The product may only be used as replacement part in plants exposed to explosion risk which were put into operation before the coming into force of the ATEX Directive 94/9/EC or outside the EU. (Sch)es/(EX)es G5 n. VDE 0171 BVS-T4600

e = explosion protected\*

eK002K...

esKLMST6

Former designation

iKX002K... **ATEX** 

iKX = ATEX approval

For intrinsically safe systems: BVS 04 ATEX E155

CE 0158 🕒 I M2 EEx ia I CE 0158 @ II 2G EEx ia IIC T6

Please observe separate ATEX data sheet

### **Special features**

• Up to 3 isolated contacts (normally closed contact/normally open contact) or 2 changeover contacts (pulse and latching switch)

## Magnetic switch of design type 008



### Design

wK008K...

Former designation BM1 and

w = weather resistant



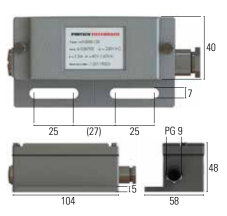


**Characteristics** 





### Dimensions (in mm)



### **Special features**

- Fastening by means of elongated holes
- Connection by means of terminals, cables or sensor plug connectors M12
- Up to 2 isolated contacts (normally closed contact/normally open contact) or 1 changeover contact (pulse and latching switch)
- Contact insert exchangeable

Sensor Technology for Industry and Mining



### **Specifications**

max. 3.5 ms Response time (closing): Fall time (opening): max. 0.2 ms Bounce duration: max. 0.5 ms Contacts fitted: see Table 1 (p. 40) see Table 2 (p. 42) Contact load: Repeating accuracy: Hysteresis of pulse switch: approx. 25% Sn Hysteresis of latching switch: approx. 10% Sn service life: 109 switching cycles (depending on the contact load) Temperature range -20 °C to +85 °C wK167K.

wKC167K.. Normally open contact -55 °C to +300 °C wKC167K.. Changeover contact -55 °C to +150 °C Switching frequency: max. 100 Hz

Shock load in 11 ms duration:

Pulse switch max. 50 g Latching switch max. 15 g Mounting position:

Protection class according

IP 65 to DIN 40050: Housing: Gunmetal Contact cartridge brass approx. 1.6 kg Weight:

### **Characteristics**



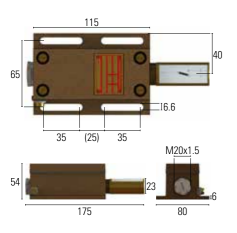








### Dimensions (in mm)



## Magnetic switch of design type 167



### Design

wK167K...

w = weather resistant with cable compartment wKC167K...

wKC = heat-resistant -55 °C to +300 °C constant ambient temperaiKX167K...

iKX = ATEX approval

For intrinsically safe systems : BVS 04 ATEX E155

CE 0158 🕒 I M2 EEx ia I CE 0158 @ II 2G EEx ia IIC T6

Please observe separate ATEX data sheet

### **Special features**

- Fastening by means of elongated holes
- 1 isolated contact (normally closed contact/normally open contact) or 1 changeover contact
- Up to 3 isolated contacts (normally closed contact/normally open contact) or 2 changeover contacts (pulse switch)

## Magnetic switch of design type 168



### Design

wK168K...

w = weather resistant IP 54

eK168K115 Former designation esHKPT1/U

e = explosion protected\*

\*The product may only be used as replacement part in plants exposed to explosion risk which were put into operation before the coming into force of the ATEX Directive 94/9/EC or outside the EU. (Sch)es/(Ex)es G5 n. VDE 0171 - BVS - T4824

### **Special features**

• Up to 2 changeover contacts (pulse switch)

### **Specifications**

max. 3.5 ms Response time (closing): Fall time (opening): max. 0.2 ms max. 0.5 ms Bounce duration: see Table 1 (p. 40) Contacts fitted: Contact load: see Table 2 (p. 42) ± 0.2 mm Repeating accuracy: Hysteresis of pulse switch: approx. 25% of service life: 109 switching cycles (depending on the contact load) -20 °C to +85 °C Temperature range: max. 100 Hz Switching frequency: Vibration load: Shock load in 11 ms duration:

max. 50 a

any

IP 65

Pulse switch Mounting position:

Protection class according to DIN 40050:

Housing: Grey cast iron Contact cartridge: Weight: approx. 1.5 kg

**Characteristics** 

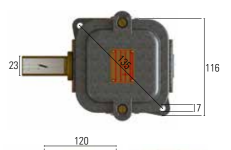


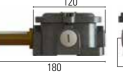






### Dimensions (in mm)









### **Specifications**

max. 3.5 ms Response time (closing): Fall time (opening): max. 0.2 ms Bounce duration: max. 0.5 ms see Table 1 (p. 40) Contacts fitted: see Table 2 (p. 42) Contact load: Repeating accuracy: 109 switching cycles service life:

(depending on the contact load)

-20 °C to +65 °C Temperature range: Switching frequency: max. 100 Hz Shock load in 11 ms duration:

Pulse switch Mounting position:

Protection class according

to DIN 40050:

Chrome-plated brass Housing Weight: approx. 0.230 kg with

approx. 90 g/m mounting bracket approx. 50 g

max. 50 g

## Magnetic switch of design type 171



### **Characteristics**

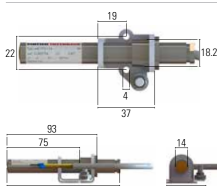








### Dimensions (in mm)



### Design

wK171L11...

w = weather resistant IP65

> \*The product may only be used as replacement part in plants exposed to explosion risk which were put into operation before the coming into force of the ATEX Directive 94/9/EC or outside the EU. (Ex)s G5 n. VDE 0171 - PTB III B/E-26168

e = explosion protected\*

iKX171L11... **ATEX** 

iKX = ATEX approval

BVS 04 ATEX E155

For intrinsically safe systems:

CE 0158 🔂 | M2 EEx ia | CE 0158 @ II 2G EEx ia IIC T6

Please observe separate ATEX data sheet

### **Special features**

• Design type 170 corresponds to design type 171 (without mounting bracket)

eK171L11...

s-HKPT1/EX

Former designation

- Optionally 1 normally open contact or 1 changeover contact (pulse switch)
- With Ölflex cable set (oil-resistant) or silicone (temperature-resistant up to 180 °C)

## Magnetic switch of design type 173



### **Specifications**

max. 3.5 ms Response time (closing): Fall time (opening): max. 0.2 ms max. 0.5 ms Bounce duration: see Table 2 (p. 42) Contact load: ± 0.2 mm Repeating accuracy: Hysteresis of pulse switch: approx. 25% of service life: 109 switching cycles

(depending on the contact load) -20 °C to +85 °C Temperature range: Switching frequency: max. 100 Hz

max. 50 g

any

IP 65

PPH

Vibration load: Shock load in 11 ms duration:

Pulse switch Mounting position: Protection class according

to DIN 40050: Housing:

Weight: approx. 0.280 kg

### Design

wK173S1151

Former designation BSUS

w = weather resistant

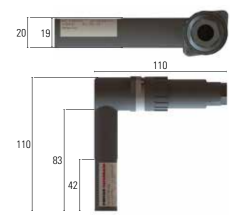
### **Characteristics**







### Dimensions (in mm)



### **Special features**

- · With plug and coupler
- Special design wk173k1143 (former designation BST), 1 normally open contact with TRIAC wiring

Sensor Technology for Industry and Mining



### **Specifications**

max. 3.5 ms Response time (closing): Fall time (opening): max. 0.2 ms Bounce duration: max. 0.5 ms see Table 1 (p. 40) Contacts fitted: see Table 2 (p. 42) Contact load: Repeating accuracy: 109 switching cycles service life:

(depending on the contact load)

-20 °C to +75 °C Temperature range: Switching frequency: max. 100 Hz

Shock load in 11 ms duration: Pulse switch

max. 50 g Latching switch max. 15 g Mounting position:

Protection class according

to DIN 40050: IP 65

Approval: PTB III B/E-15488 Housing:

Weight: approx. 0.220 kg with 2 m cable

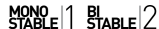
approx. 90 g/m

## Magnetic switch of design type 174



### **Characteristics**





### Dimensions (in mm)





### Design

wK174L... Former designation wK-HKPT1 (pulse switch) Former designation wk-HKPT2 (latching switch)

w = weather resistant IP65

eK174L... Former designation sK-HKPT1/EX (pulse switch) Former designation sk-HKPT2/EX

(latching switch)

e = explosion protected\*

\*The product may only be used as replacement part in plants exposed to explosion risk which were put into operation before the coming into force of the ATEX Directive 94/9/EC or outside the EU. (Ex)s G5 n. VDE 0171

- PTB III B/E-15488

### **Special features**

- With Ölflex cable set (oil-resistant) or with sensor plug connector M12
- Optionally 1 normally open contact, normally closed contact or changeover contact (pulse and latching switch)

## Magnetic switch of design type 176



### **Specifications**

max. 3.5 ms Response time (closing): max. 0.2 ms Fall time (opening): max. 0.5 ms Bounce duration: see Table 1 (p. 40) Contacts fitted: Contact load: see Table 2 (p. 42) Repeating accuracy: ± 0.2 mm 109 switching cycles

service life: (depending on the contact load)

-20 °C to +85 °C Temperature range: Switching frequency: max. 100 Hz Shock load in 11 ms duration:

Pulse switch Mounting position: Protection class according

to DIN 40050: IP 65

Housing: Chrome-plated brass Weight: approx. 0.230 kg with 2 m cable

approx. 90 g/m

max. 50 g

any

### Design

wK176L11... Former designation wHKPT6

w = weather resistant IP65

### **Characteristics**

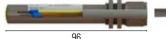






### Dimensions (in mm)







**Special features** 

• With Ölflex cable set (oil-resistant) or silicone (temperature-resistant up to 180 °C) (other connecting lines on request)

• Optionally 1 normally closed contact, normally open contact or changeover contact possible (pulse switch)

Sensor Technology for Industry and Mining



### **Specifications**

max. 3.5 ms Response time (closing): Fall time (opening): max. 0.2 ms Bounce duration: max. 0.5 ms Contacts fitted: see Table 1 (p. 40) see Table 2 (p. 42) Contact load:  $\pm 0.2 \text{ mm}$ Repeating accuracy: 109 switching cycles service life:

Switching frequency: Shock load in 11 ms duration:

Temperature range:

Special design wKC

Pulse switch max. 50 g Latching switch max. 15 g Mounting position:

Protection class according to DIN 40050:

Housing: brass Weight: approx. 0.390 kg

with 2 m cable approx. 90 g/m

IP 67

-20 °C to +85 °C

silicone cable max. 100 Hz

-60 °C to 150 °C with

## Magnetic switch of design type 177



### **Characteristics**







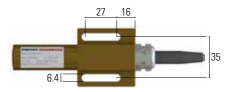








### Dimensions (in mm)





### Design

wK177L... Former designation w-HKPT1 (pulse switch)

Former designation w-HKPT2a (latching switch)

w = weather resistant IP67

wKC177L...

wKC= heat-resistant up to +150 °C

with silicone connecting line For intrinsically safe systems:

BVS 04 ATEX E155

iKX = ATEX approval

iKX177L...

CE 0158 @ I M2 EEx ia I CE 0158 Il 2G EEx ia IIC T6

Please observe separate ATEX data sheet

### **Special features**

- Fastening by means of elongated holes
- 1 isolated contact (normally closed contact/normally open contact) or 1 changeover contact (latching switch)
- Up to 3 isolated contacts (normally closed contact/normally open contact) or 2 changeover contacts (pulse switch)
- With Ölflex cable set (oil-resistant), silicone (temperature-resistant up to 180 °C), Purwil (UV-resistant) or sensor plug connector M12

## Magnetic switch of design type 178



### Design

w = weather resistant

### wK178L...

Former designation wHKPT2

### **Special features**

- Up to 3 isolated contacts (normally closed contact/normally open contact) or 2 changeover contacts (pulse and latching switch)
- With Ölflex cable set (oil-resistant), silicone (temperature-resistant up to 180 °C) or Purwil (UV-resistant)

### **Specifications**

max. 3.5 ms Response time (closing): Fall time (opening): max. 0.2 ms max. 0.5 ms Bounce duration: see Table 1 (p. 40) Contacts fitted: Contact load: see Table 2 (p. 42) Repeating accuracy ± 0.2 mm

service life: (depending on the contact load)

Temperature range:

Ölflex cable -20 °C to +85 °C -40 °C to +85 °C Purwil cable Switching frequency: max. 100 Hz

Shock load in 11 ms duration: Pulse switch Latching switch

Mounting position: Protection class according

to DIN 40050:

IP 67, fully encapsulated Gunmetal 0.750 kg with

> 2 m cable approx. 90 g/m

109 switching cycles

max. 50 g

max. 15 q

any

IP 65

### **Characteristics**



Housing:

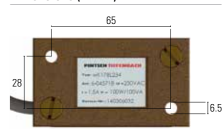
Weight:





## MONO 1 BI STABLE 2

### Dimensions (in mm)







Sensor Technology for Industry and Mining



### **Specifications**

max. 3.5 ms Response time (closing): Fall time (opening): max. 0.2 ms max. 0.5 ms Bounce duration: see Table 1 (p. 40) Contacts fitted: Contact load: see Table 2 (p. 42) Repeating accuracy: service life: 109 switching cycles

(depending on the contact load)

L.: -20 °C to +85 °C Temperature range:

K.: -45 °C to +85 °C S.: -45 °C to +85 °C

Switching frequency: max. 100 Hz

Shock load in 11 ms duration:

max. 50 g Pulse switch Latching switch max. 15 g Mounting position: Protection class according to DIN 40050: K with cable compartment L with cast-on line IP 67 Housing design type Gunmetal approx. 1 kg

## Magnetic switch of design type 180



### **Characteristics**







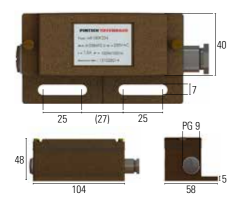
### Design

wK180K...

Former designation BM1 and BM2

w = weather resistant

### Dimensions (in mm)



### **Special features**

- Fastening by means of elongated holes
- Connection by means of terminals, cables or sensor plug connectors M12
- Up to 2 isolated contacts (normally closed contact/normally open contact) or 1 changeover contact (pulse and latching switch)
- Contact insert exchangeable

## Magnetic switch of design type 209



### Design

wK209K...

w = weather resistant IP65

### **Special features**

• Optionally up to 2 normally open contacts, normally closed contacts or changeover contacts (pulse and latching switch)

### **Specifications**

max. 3.5 ms Response time (closing): max. 0.2 ms Fall time (opening): max. 0.5 ms Bounce duration: see Table 1 (p. 40) Contacts fitted: Contact load: see Table 2 (p. 42) Repeating accuracy: ± 0.2 mm

service life: 109 switching cycles

(depending on the contact load) -20 °C to +85 °C Temperature range: Switching frequency: max. 100 Hz Shock load in 11 ms duration:

Pulse switch max. 50 g Latching switch max. 15 g Mounting position: any, see assembly

instructions

Protection class according

to DIN 40050: IP 65 Housing: Gunmetal Contact insert

elastically suspended Weight: approx. 2.5 kg

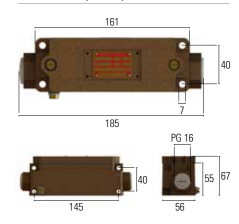
### **Characteristics**





## MONO 1 BI STABLE 2

### Dimensions (in mm)





### **Specifications**

max. 3.5 ms Response time (closing): Fall time (opening): max. 0.2 ms Bounce duration: max. 0.5 ms Contacts fitted: see Table 1 (p. 40) see Table 2 (p. 42) Contact load:  $\pm 0.2 \text{ mm}$ Repeating accuracy: 109 switching cycles service life:

(depending on the contact load)

Temperature range: -20 °C to +85 °C Switching frequency: max. 100 Hz Shock load in 11 ms duration:

max. 50 g Pulse switch Latching switch max. 15 g Mounting position: anv. see assembly instructions

Protection class according

to DIN 40050:

Connection terminals up to 4 mm<sup>2</sup> Introduction 3x M25x1.5 Housing: Gunmetal Application approx. 8.6 kg

**Characteristics** 



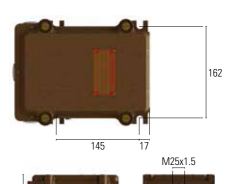
Weight:







### Dimensions (in mm)



## Magnetic switch of design type 509



### Design

wK509K... Former designation

wMST2/S

w = weather resistant

ST2/T (pulse switch) Former designation esM-ST2/S (latching switch) e = explosion protected\*

\*The product may only be used as replacement part in plants exposed to explosion risk which were put into operation before the coming into force of the ATEX Directive 94/9/EC or outside the EU. (SCH)es/(Ex)es G5 n. VDE 0171 BVS - T4692

### eK509K...

Former designation esM-

### iKX509K... (ATEX)

iKX = ATEX approval

For intrinsically safe systems: BVS 04 ATEX E155

CE 0158 @ I M2 EEx ia I CE 0158 🖾 II 2G EEx ia IIC T6

Please observe separate ATEX data sheet

### **Special features**

- Optionally up to 2 normally open contacts, normally closed contacts or changeover contacts (pulse and latching switch)
- . Connection by means of terminals of up to 4 mm<sup>2</sup>

## **Electronic monostable magnetic switches**

### **Application**

The switches are used as magnet-sensitive, non-contact limit switches and pulse generators. Due to the electronic, fully encapsulated design the magnetic switch is resistant to vibration.

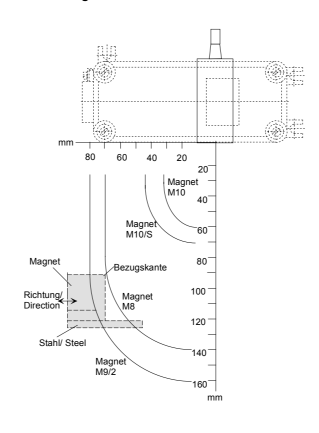
### **Components and mode of functioning**

The magnetic switch consists of a magnet-sensitive electronics system embedded in cast resin and is actuated by approaching or moving a magnet passed the switch area. The switch can be operated through non-magnetisable materials such as non-ferrous metals.

### Monostable switch

In this switch design the switch is actuated for as long as it is influenced by the magnetic field. After removing the magnet the switch returns to its resting position.

### **Switching distance**

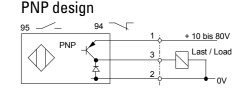


### **General Information**

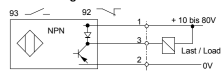
- Contact-free actuation thanks to permanent magnets or electromagnets
- Three-wire switch PNP
- Two-wire switch NAMUR
- · Switching distance up to 300 mm, depending on the magnet
- · Switch status indicator by means of LED
- · Any mounting position
- · High responsiveness up to
- Operating voltage 12 to 80 V DC
- Switching current 0 to 400 mA
- Cable set of 2, 3, 5 or 10 m Ölflex (oil-resistant),

silicone (temperature-resistant up to 180 °C), Purwil (UV-resistant)

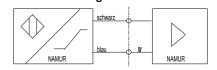
## Electric design



### NPN design



### NAMUR design



## **Electronic magnetic switches**

Sensor Technology for Industry and Mining



### **Specifications**

Operating voltage: 12 to 80 V DC 0 to 400 mA Load current:

10 ms, 2 A 100 ms, 800 mA Sustained shortcircuit-proof

Electr. design: PNP

(positive switching) No-load current: > 10 mALED red Switch status indicator: NAMUR Electr. design: ± 0.2 mm Repeating accuracy: 2 to 5 mm Hysteresis: -20 °C to +85 °C Temperature range: Switching frequency: max. 250 Hz

Mounting position: Protection class acc. to DIN 40050:

Cable compartment

assembly instructions

Housing: Gunmetal

## 1 NF 22 - ... / 2 NF 22 - ...



### **Characteristics**









### Dimensions (in mm)

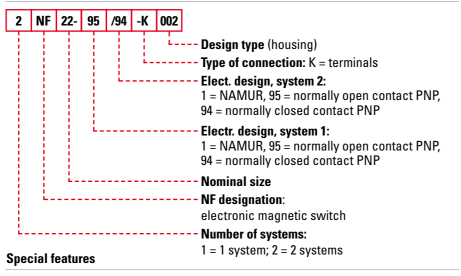






M25 x 1.5

### Type code

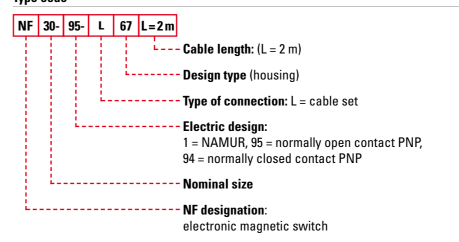


- · Monostable for large switching distances, max. 2 systems
- Resistant to vibration

## NF30-...



### Type code



### **Special features**

- · Monostable for large switching distances
- Resistant to vibration

### **Specifications**

Operating voltage: 12 to 80 V DC 0 to 400 mA Load current: 10 ms, 2 A 100 ms, 800 mA

Sustained shortcircuit-proof PNP

Electr. design: (positive switching)

> 10 mA No-load current: LED red Switch status indicator: NAMUR Electr. design: ± 0.2 mm Repeating accuracy: 2 to 5 mm Hysteresis Temperature range: -20 °C to +85 °C Switching frequency: max. 250 Hz Mounting position: any

Protection class acc. to DIN 40050:

Connecting line: 2 m, 3 m, 5 m, or

10 m possible Crastin Housing: Fastening clip: to be ordered

separately

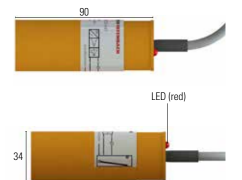
### **Characteristics**





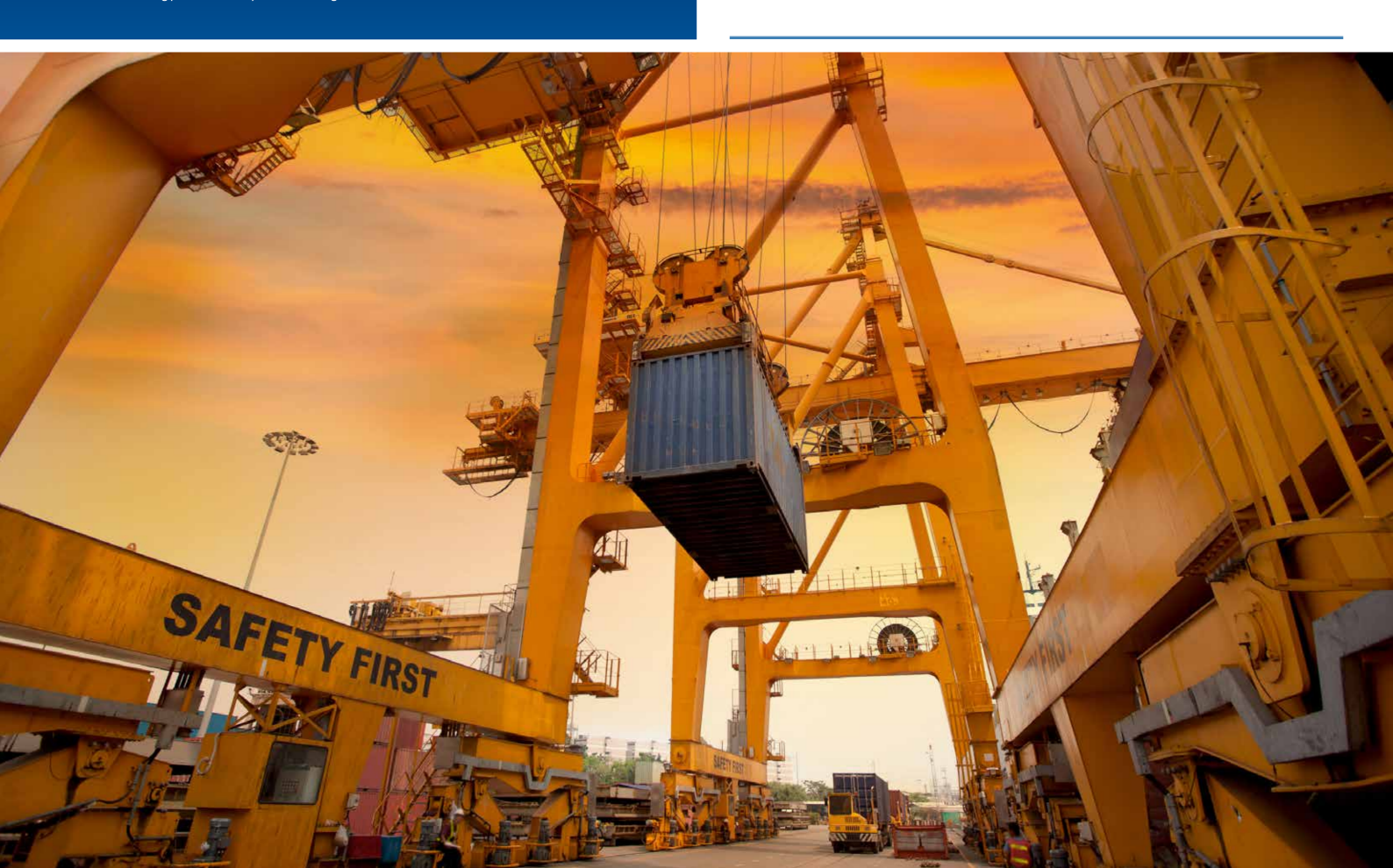


### Dimensions (in mm)



Sensor Technology for Industry and Mining

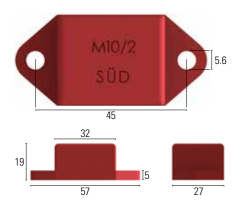




Sensor Technology for Industry and Mining



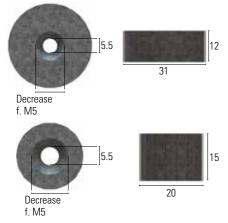
### Dimensions (in mm)



### Design

- Magnet encapsulated in plastic
- Optionally the active side is SOUTH or NORTH

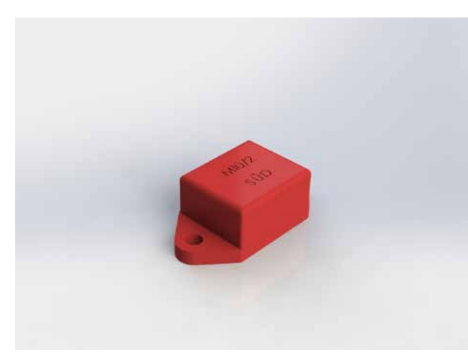
## Dimensions (in mm)



### Design

- Diameter of 31 mm (D31)
- Diameter of 20 mm (D20)

## **Type M10/2**



## **Round magnet D31 and D20**



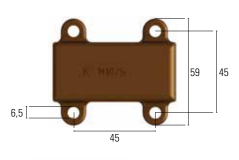
## Type M10/S



Type M10



### Dimensions (in mm)

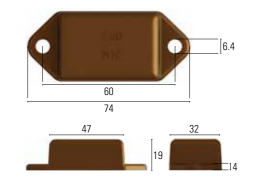




### Design

- Magnet encapsulated in gunmetal
- Optionally the active side is SOUTH or NORTH

### Dimensions (in mm)



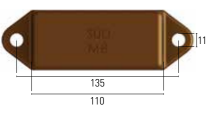
### Design

- Magnet encapsulated in gunmetal Optionally the active side is SOUTH or NORTH

Sensor Technology for Industry and Mining



### Dimensions (in mm)





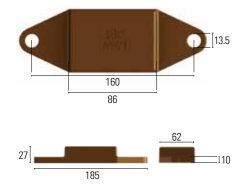
### Design

- Magnet encapsulated in gunmetal
- Optionally the active side is SOUTH or NORTH

## Type M8



## Dimensions (in mm)



### Design

- Magnet encapsulated in gunmetal
- Optionally the active side is SOUTH or NORTH

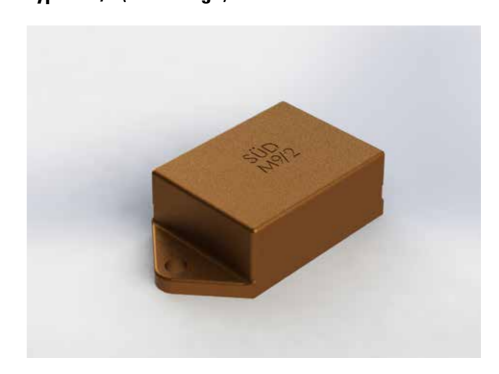
## **Type M9/1**



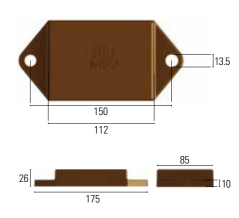
**Type M9/2** 



Type M9/2 (46 mm high)



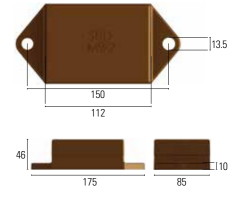
### Dimensions (in mm)



### Design

- Magnet encapsulated in gunmetal
- Optionally the active side is SOUTH or NORTH

### Dimensions (in mm)



### Design

- Magnet encapsulated in gunmetal Optionally the active side is SOUTH or NORTH

Sensor Technology for Industry and Mining



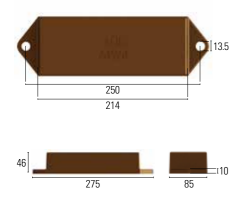
### Dimensions (in mm)

# 250 214 26]

### Design

- Magnet encapsulated in gunmetal
- Optionally the active side is SOUTH or NORTH

### Dimensions (in mm)



### Design

- Magnet encapsulated in gunmetal
- Optionally the active side is SOUTH or NORTH

## **Type M9/4**



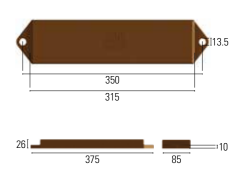
## **Type M9/4 (46 mm high)**



## **Type M9/6**



### Dimensions (in mm)



### Design

- Magnet encapsulated in gunmetal
- Optionally the active side is SOUTH or NORTH

## **Assembly instructions**

If the actuating magnet is placed on a ferromagnetic material, the switching distance increases since the effect of the circuit breaker pole and thus the entire magnetic field are increased.

As standard, the magnets are delivered with the south pole being the actuating side.

## **Electronic actuating magnets**

Sensor Technology for Industry and Mining





## **Electronic actuating magnets**

Sensor Technology for Industry and Mining



### **Specifications**

Power consumption: ON period: Protection class acc.

to DIN 40050: IP 54 Housing: Gunmetal Type of connection: wEMT/L1/...VDC Operating voltage: without rectifier 24VDC, 60 VDC.

> wEMT/L2/...VAC with rectifier 24VAC, 60 VAC. 115 VAC, 230VAC

> 115 VDC, 230VDC

16 W/VA

100%

## **Class wEMT**

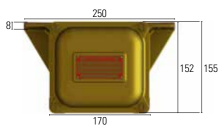


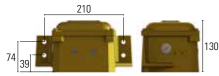
### Characteristics



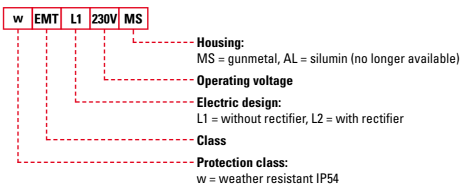


### Dimensions (in mm)





### Type code



### **Special features**

• Suitable for medium switching distances

## Class EUMT/MS/...



### **Specifications**

130 W/VA Power consumption: ON period: 100% Protection class - DIN 40050: IP 54 Housing: brass

Type of connection: Terminals Operating voltage:

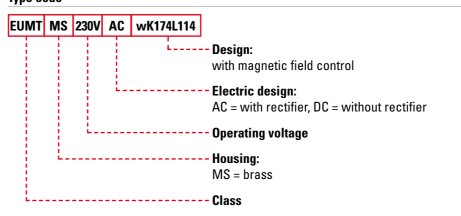
EUMT/MS/...VDC without rectifier 24VDC, 115 VDC, 230VDC

> EUMT/MS/...VAC with rectifier 24VAC, 115 VAC, 230VAC

Polarity: South / south

> (for magnetic switches with inert gas contact) North / south

### Type code



### **Special features**

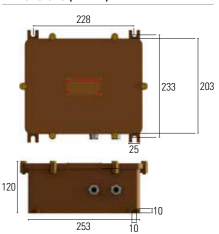
• Suitable for large switching distances

### **Characteristics**

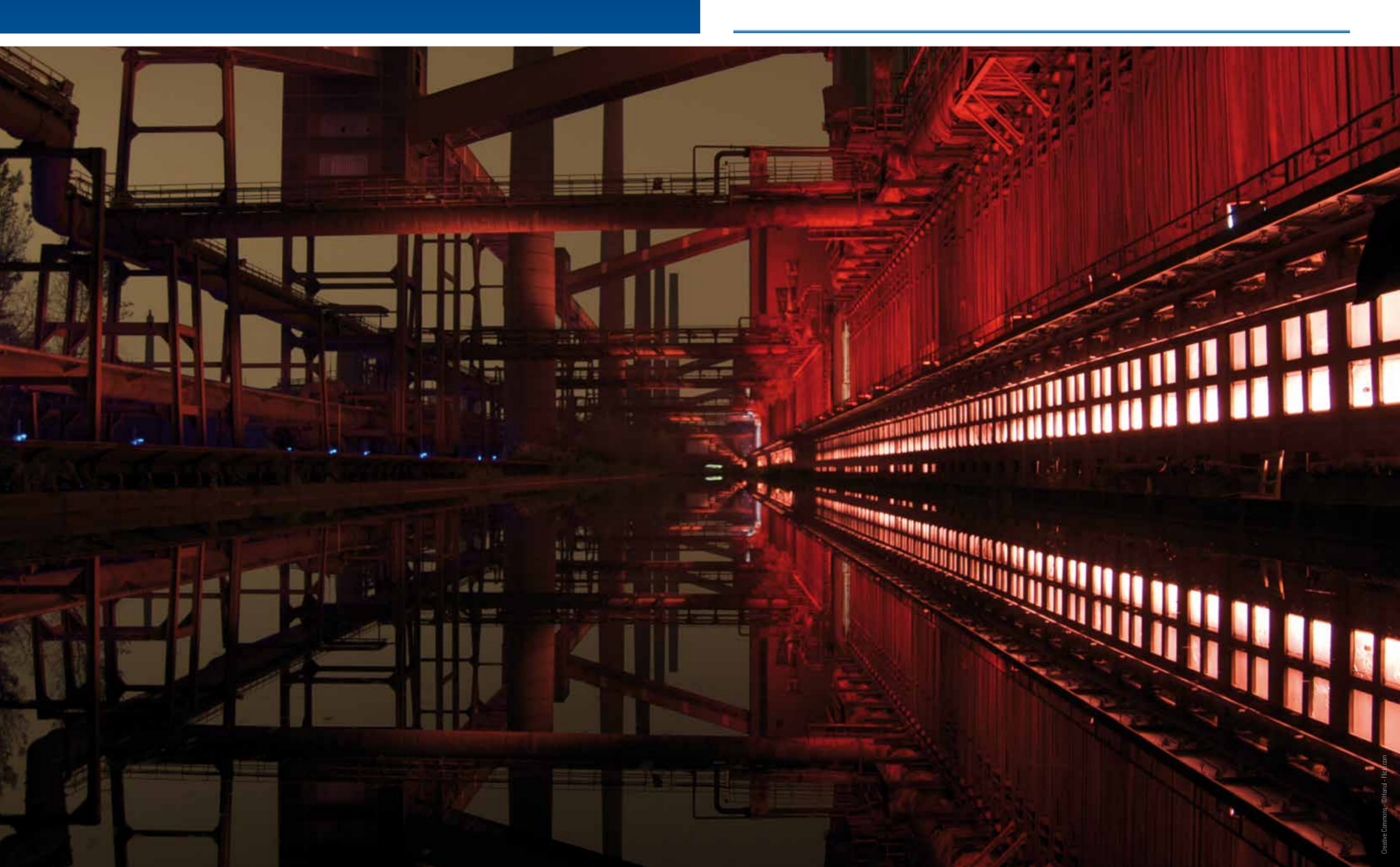




### Dimensions (in mm)







## **Switch configuration**

Table no.1



Contact wiring witch configuration	No reference num Without wiring	ber	Reference number 1 Wiring with resistance	Reference number 2 Wiring with surge protection	Reference number 3 with Triac	Reference number 5 NAMUR design	Reference number 7 NAMUR design	Reference number 8 LED for 24 V DC PNP	A	В	С	D	E
One inert gas contact Additional "normally open contact"	10		10, □ ■ 2	10 2	10 2	10 TK	16 Z	10	10-10-2				
One inert gas contact Additional "normally closed contact" Only bistable	16	^2	1 <b>∳⊡=</b>	1 <del></del>	10 - 10 2	10 IX Sign	10	10	10-10-2				
One inert gas contact Additional "changeover contact" (normally closed contact, monost- able version)	10	3 2	10	10 3 10 2	03 10 10 10 22	10 K 3	10 3	3 2 2 2 2	10-13-03		10-1433	10 3 2	10-14-02
Two inert gas contacts Galvanically separated Identical switching behaviour Additional "normally open contact"	1¢ 3¢	2 4	10 2 30 4	1 2 3 Lp 4	10 2 30 4	10 K 2 2 30 K 5 K 4	1/5   1/2 3   1/2   1/4	10 2 30 4 50 4	10 D) 22 30 D) 4	10 DH 23	1 <del>0 14   3</del> 2		
Two inert gas contacts Galvanically separated Identical switching behaviour Additional "normally closed contact"	1 <del>0</del>	224	10 = 2 30 = 4		10 CF 102 30 CF 104	2 3 W 1 4	10 0 2 30 0 0 1	15 2 35 44	10 D 22 30 D 4	10 H 23	10 H 23		
Two inert gas contacts Galvanically separated Identical switching behaviour Additional changeover contact	10	3 2 2 6 5	3 40 40 40 55	3 10 2 2 2 4 6 5		22 22 20 20 20 20 20 20 20 20	10			3 2 4 10 10 10 10 10 10 10 10 10 10 10 10 10	3 2 2 40 H 6 5	10 - H-03 - H-06 - H-06	10 - K - 2 - K - 2 - K - 4 - K
Two inert gas contacts Galvanically separated Non-equivalent switching behaviour (bistable version)	10	2 4	100 <b>2</b> 2		10 2 30 4	10 5 7 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105 P 22 30 P C T 4	15 2 3 4 3 4	10 D) 22 30 D) 04				
Two inert gas contacts Galvanically separated Non-equivalent switching behaviour (monostable version)	30	<sup>4</sup> <sup>2</sup> <sup>2</sup>	30-4 10-2	\$ FF22		3 C C C C C C C C C C C C C C C C C C C	30 5 4						
	only	onostable version to be implemented with a ngeover contact											
Three inert gas contacts Galvanically separated 1 normally open contact, 2 normal- ly closed contacts	10 2 30 4 50 6	1 2 3 4 5 6									iK	ing (for switches with a perma	anently connected line)
Three inert gas contacts Galvanically separated 2 normally open contacts, 1 normally closed contact	10 2 30 4 50 6	1 2 2 3 4 4 5 6 6									iKX sw 10 sw 10 br 10	2 gr br 1 2 gr(br) 3 bl  2 ws sw 1 4 gn br 3	10
Three inert gas contacts Galvanically separated 3 normally open contacts	10 2 30 4 50 6	1 2 3 4 5 6 6									rs 10	02 ws 03 gr 05 br 06 ge	10 02 10 03 40 05 6 ± gr/ge
Three inert gas contacts Galvanically separated 3 normally closed contacts	1 2 3 4 5 6	10 2 3 4 4 5 6 6											
			F	G	Н	K	L	М	N	P	R	S	T
One inert gas contact				10 2	10-D1-02	10 3 3	10 3 3 Yell 22	With one/two contact(s)	10 2	10 2		10 3 2 2	
Two inert gas contacts			2 2 4	10 - 10 - 2 30 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	33			2 10 4 2 10 6 10 5	10 H 02 30 H 04	30 LH 4	3 10 10 10 10 10 10 10 10 10 10 10 10 10	3 2 4 4 5	1
			U J	<b>V</b>	Q 10 10 10 10 10 10 10 10 10 10 10 10 10	<b>W</b>	X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y  10  10  20  10  10  10  10  10  10  10	Z				

## **Contact designation and electrical data**

Table no. 2, Table no. 3



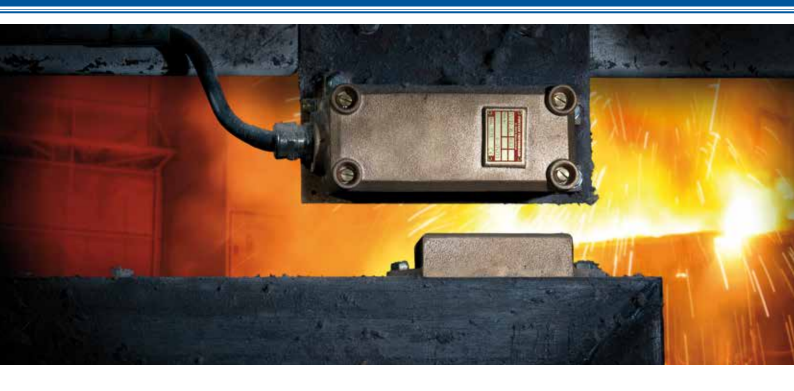
### Table 2

Ianie	· <b>-</b>		
no.	Switch design	Contacts	Electrical data without wiring
1	Monostable and bistable	Normally open contact max. rupturing capacity max. switching current max. switching voltage	60 W / 60 VA 1.5 A 230 V DC, AC
2	Monostable and bistable	Normally open contact for large switching distances max. rupturing capacity max. switching current max. switching voltage	60 W / 60 VA 1 A 250 V DC, AC
4	Monostable and bistable	Normally open contact for inductive loads max. rupturing capacity max. switching current max. switching voltage	100 W / 100 VA 1.5 A 250 V DC, AC
5	Monostable and bistable	Changeover contact max. rupturing capacity max. switching current max. switching voltage	40 W / 60 VA 1 A 230 V DC, AC
6	Monostable and bistable	Changeover contact max. rupturing capacity max. switching current max. switching voltage	60 W / 80 VA 1 A 230 V DC, AC
7	Monostable	Normally open contact max. rupturing capacity max. switching current max. switching voltage	10 W / 10 VA 0.3 A 100 V DC, AC
8	Monostable and bistable	Changeover contact max. rupturing capacity max. switching current max. switching voltage	60 W /60 VA 1 A 230 V DC, AC
9	Monostable	Changeover contact max. rupturing capacity max. switching current max. switching voltage	20 W / 20 VA 1 A 150 V DC, AC

Table 3

	Monosta	ble				Bistable								
Contact Magnet	1	2	4	5	6	7	8	9	1	2	4	5	6	8
Round D 22	20	25	10	10	5	30	30	30	30	35	25	25	20	40
Round D 31	30	40	20	20	15	45	40	40	50	50	40	40	35	60
M10	35	50	30	25	20	50	45	50	55	60	50	45	40	70
M10/S	40	55	40	30	30	60	50	55	65	70	60	55	50	80
M10/2	20	30	15	10	10	35	25	35	40	40	35	30	25	50
M8	95	120	95	80	75	120	105	115	110	130	110	100	95	145
M9/1	80	105	80	65	60	105	95	95	105	110	95	90	85	130
M9/2	105	145	105	90	85	135	120	125	130	140	120	115	105	155
M9/4	135	195	140	120	110	170	155	160	165	175	150	145	135	205
M9/4 double	165	235	170	150	135	205	190	195	200	210	180	175	160	245
M9/6	140	215	145	125	110	180	170	165	170	185	155	145	135	220

All measurements between the contact and the actuating magnet were performed in a non-ferrous environment. The switching distance varies depending on the housing class and the size. Please refer to the respective data sheet for the product-related parameters.





### Our branch offices and agencies:

Δustrali

### TEKSOL INTERNATIONAL Pty Ltd

26/17 Lorraine Street AU-Peakhurst NSW 2210

Telephone: +61 2 9584 3400 Fax: +61 2 9584 0766

info@teksol.net.au www.teksolinternational.com.au

USA\_

### PINTSCH TIEFENBACH US Inc

810 Skyline Drive US-Marion, Illinois 62959

Telephone: +1 618 993 8513 Fax: +1 618 993 8403

info@pintschtiefenbach.us.com www.pintschtiefenbach.us.com Italy

### TECO S.r.I.

S. da Valle Torta, 5/A IT-10020 Cambiano (To)

Telephone: +39 011 944 0430 Fax: +39 011 945 7303

info@tecosistemi.it www.tecosistemi.it

Switzerland \_\_

### VT - Verkehrs- und Industrietechnik AG

Industriestr. 11 CH-5432 Neuenhof

Telephone: +41 56 416 3434 Fax: +41 56 416 3435

info@vtag.ch www.vtag.ch

### Our headquarters:

Germany

### PINTSCH TIEFENBACH GmbH

Beisenbruchstr. 10 45549 Sprockhövel, Germany

Telephone: +49 (0) 23 24/3803 - 0 Fax: +49 (0) 23 24/3803 - 114

info@pintschtiefenbach.de www.pintschtiefenbach.de

01/2016 V02

PINTSCH TIEFENBACH A company of the Schaltbau Group