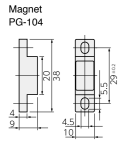


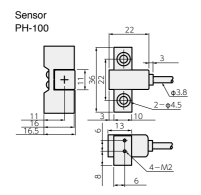
# Magnescale

Magnesensor Magneswitch

SPEED X PRECISION

## **Dimensions**





- A combination of sensor PH-100 and magnet PG-104 that are connected to our interpolator can be used as a reference point for linear scales or rotary scales.
- Withstands extreme work conditions
- High precision: ±1 μm

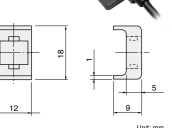
| Specifications      |                               |
|---------------------|-------------------------------|
| Model               | PH-100                        |
| Repeatability       | ±1 μm (under same conditions) |
| Magnet              | PG-104                        |
| Clearance           | Max. 3 mm                     |
| Operating range     | −10 °C to 50 °C               |
| Detection direction | One direction                 |
| Cable length        | 3 m                           |

We reserves the right to change product specifications without prior notice.

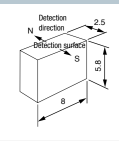
# Accessory

# Wiper PZ3 (for PK15/PK16)

# Wiper PZ3



PG-9010 (Magnet of PG-10)



# Magnet mounting block PG-1 (for PG-10/PG-104)



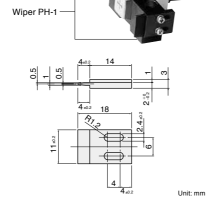
- Magnet (PG-104, PG-10) can be finely adjusted by ±1 mm in X direction.
- Very useful in setting a reference point

# CE15 Series extension cable for PK16

(Mini-DIN 6-pin plug ↔ mini-DIN 6-pin socket)

| Model            | Cable length |
|------------------|--------------|
| CE15 -3          | 3 m          |
| -5               | 5 m          |
| -10              | 10 m         |
| -15              | 15 m         |
| Compatible model | MJ100/110    |
|                  |              |

# Wiper PH-1 (for PH-11, PH-100, or PH-500)



# Magnescale Co., Ltd.

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# http://www.magnescale.com

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For more information, please visit our website



Magnescale Co., Ltd.

**Dimensions** 

Detector PD-10

Magnet PG-10/PG-104

SET-B3/SET-K2 SET-B3

High-precision non-contact Magnesensor and Magneswitch

SET-P15/-P16

High-precision, non-contact Magneswitch

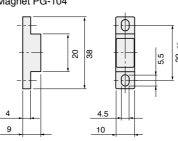
PG-104 Sensor PK15

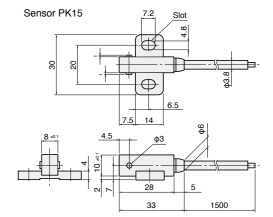
Magnet

**Dimensions** 

## SET-P15

# Magnet PG-104





# SET-P16

Magnet PG-104

**Specifications** 

Max. response frequency Circuit Operation Output Contact capacity Residual voltage Protection circuit

Repeatability

Clearance

Operating range

Indication lamp

Power supply

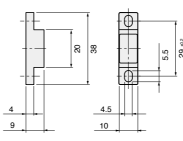
Current consumption

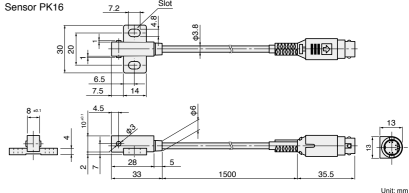
Vibration resistance

Operating temperature Storage temperature Cable length

Shock resistance

Protection grade





\* Photo shows SET-P15.

SET-P15 can be used as a reference point for DIGIRULER or as a limit switch.

● SET-P16 can be used as a reference point for DIGIRULER (interpolator MJ100/110 used in combination).

● Resistant to oil, dust, vibration, and impact and withstands extreme work conditions ■ Repeatability: ±3 µm ■ Max. response frequency: 10 kHz

+3 um (under certain conditions)\*

7.5 ±2 mm (at 1 mm clearance)

Max. 3 mm

Built-in circuit for direct connection to a control unit
Indication lamp (LED) for visual confirmation that the switching action is being made

PK15

| 10                         | kHz                          |   |
|----------------------------|------------------------------|---|
| NPN transistor,            | , open collector             |   |
| Turns ON i                 | n proximity                  |   |
| Max. current 30 mA         | , max. voltage 30 V          |   |
| Residual voltage Vol = 0.4 | V or less at Isink of 30 mA  |   |
| Surge killer, protection   | against reverse polarity     |   |
| Red LED turns O            | N when activated             |   |
| 12V DC ±10 %               | 24V DC ±10 %                 | 5V DC ±10 %                                     |
| Max.                       | 10 mA                        |   |
| IP67 or e                  | quivalent                    |   |
| 10 MΩ D                    | C250 V*2                     |   |
| 49 m/s², 0                 | to 500 Hz                    |   |
| 980                        | m/s²                         |   |
| −10 °C t                   | to 60 °C                     |   |
| –20 °C t                   | to 80 °C                     |   |
| 1.5 m (expanda             | able up to 30 m)             |   |
|                            | We reserves the right to cha | nge product specifications without prior notice |
| t                          | PK15/PK16                    | 1   |
| n ±1% 5 min.               | ļ, ļ, ļ,                     | į   |

PK16

Detector PD-10

SET-K2

Sensor

Magnet

PG-10

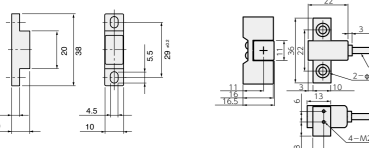
PH-100

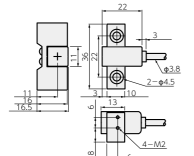
Magnet PG-104

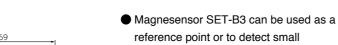
PH-11

## Sensor PH-11/PH-100

Detector PD-100

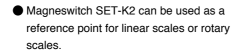


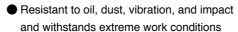


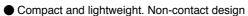


displacements.

Detector PD-100





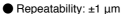


Accuracy 1 μm 5 μm 10 μm

Max res-nonce cheed 10 mm/s 50 mm/s 100 mm/s

For position detection at the same speed,

maximum speed change is caused.



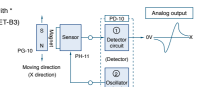
Output signal: analog (SET-B3), pulse (SET-K2)

● Power supply: +12 V DC

| 9 10 61       | 10 9 |          | 9      | 10 10<br>61 | 9 |                 |
|---------------|------|----------|--------|-------------|---|-----------------|
|               | ı    | Jnit: mm |        |             | 3 | \<br> <br> <br> |
| pecifications |      |          |        |             |   |                 |
| del           |      | ;        | SET-B3 |             |   |                 |
| 1.1.22        |      |          |        |             |   | -               |

| Specifications              |   |   |  |
|-----------------------------|---|---|--|
| Model                       | SET-B3  | SET-K2                                    |  |
| Repeatability               | ±1 µm (under certain conditions)*1                                    |   |  |
| Operating range             | <del>-</del>  | 8 ±1 mm (at 0.5 mm clearance)*4           |  |
| Clearance                   | Max. 2.5 mm   | Max. 3 mm                                 |  |
| Max. response frequency     | 1.7 kHz*2   | -   |  |
| Max. delay                  | =   | 0.1 ms*2                                  |  |
| Power supply                | 12V DC ±5 %   | 12V DC ±10 %                              |  |
| Current consumption         | Max. 40 mA  | Max. 20 mA                                |  |
| Output impedance            | 3 kΩ  | 12 kΩ                                     |  |
| Temperature characteristics | 0.3 μm/°C (zero drift)  | 0.8 μm/°C* <sup>5</sup>                   |  |
| Voltage characteristics     | 0.2 μm or less/% (zero drift)   | 8 μm/V                                    |  |
| Protection grade            | IP65 or equivalent for magnet/sensor, IP30 or equivalent for detector |   |  |
| Operating temperature       | −10 °C to 50 °C   |   |  |
| Cable length (sensor)       | 3 m (expandable up to 15 m by MSK-5000)*3                             | 3 m (expandable up to 30 m by MSK-5000)*3 |  |
| Cable length (detector)     | Max. 100 m by MSK-5100  | Max. 20 m by MSK-5100                     |  |

Notes for items with 1 Analog output (Magnesensor SET-B3)



- Conditions for ±1 µm: temperature change within ±1.2°C, voltage change within ±0.12 V, clearance change 3 µm or less, and speed change 10 mm/s or less
- \*2 Response speed Response frequency characteristics 1.7 kHz
- This is the input signal frequency where the relative output level drops by 3 dB in the response frequency characteristics.
- \*3 Cable extension

Output voltage decreases approx. 2.3%/m by cable extension

# (Magneswitch SET-K2) Pulse output Output circuit

This indicates the accuracy of the position at which the pulse output goes ON (at 0.5 mm clearance). Conditions for  $\pm 1~\mu m$ : temperature change within  $\pm 1.2^{\circ}C$ , voltage change within  $\pm 0.12~V$ , clearance change 3  $\mu m$  or less, and speed change 10 mm/s or less

## \*2 Response speed

This is a proper time constant of the detector circuit and indicates a max. delay (T) from detection to pulse output rise. The maximum response speed is L/T where L is a practically allowable detection tolerance. When the detector's proper time constant is taken into account in use, the time delay is negligible (e.g., the sensor and magnet are operated at the same speed).

|   | The detector element's maximum response speed is 10 Minz.               |
|---|---|
| 3 | When extending the cable, check the noise caused by external equipment. |

- \*4 Clearance
- Clearance affects the operating range and repeatability
- \*5 Pay attention to the temperature characteristics.

\*1 Repeatability This is unidirectional repeatability accuracy and indicates the accuracy of the position at which the reference point (stop) pulse output goes ON. Conditions for accuracy  $\pm 3~\mu m$ : temperature change within  $\pm 1.2^{\circ}C$ , voltage change within after the power supply is turned ON, clearance variation 1 mm

5V DC ±10 %

\*2 Provided between molded plastic housing and circuit, and shielded wire and circuit

3