B&PLUS.

Operating temperature up to 80°C, New Remote Sensor expands its application fields.

Remote system

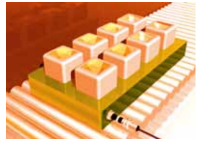
8 switch signals transmission

Ambient temperature 0 ... 80 °C



Solution for workpiece-sensing application :

- In a hardening chamber
- Reducing setuptime
- Improvement of work efficiency



After filling resin, a palette carries workpieces into the hardening chamber automatically without stopping to change a palette.

On a rotary table

80°C hot water is available
Degree of protection IP 67



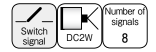
RS08 keeps transmitting power and detected signal while the table is rotating in a heated air or in showering of hot water.

On a robot hand

Workng in a high temperature
Reducing the work load



Because the connector of the sensor is not necessary, RS08 reduces exchange time of the robot hand.



High temperature environment

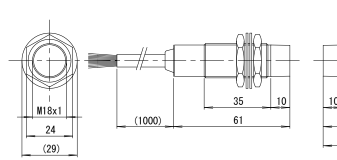
Size M18 Operating distance

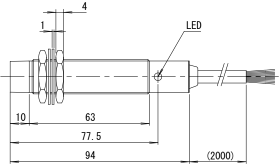
0.5...3mm

For DC 2-wire detector / Standard type / High temperature environment use

Transmitter

Output sensor





A014

| Transmitter | | Output sensor | | |
|------------------------|--|---|-------------------------------------|--|
| Type code DC 2-wire | RS08TA-018D-PU-01 | Type NPN | RS08EA-018N-PU-02 | |
| | | code PNP | RS08EA-018P-PU-02 | |
| Drive voltage | $12V \pm 1.5V DC$ | Operating voltage | $24V DC \pm 10 \%$ (incl. ripple) | |
| | | | | |
| Drive current | 5 mA / 1 signal | Current consumption | ≦ 150 mA | |
| Number of Input | 8 signals | Number of output | 8 detect signals + 1 In Zone signal | |
| Operating distance | 0.53 mm | Load capacity | max.50 mA / 1 output | |
| Center offset | ± 2.5 mm | Frequency of operation | 60 Hz | |
| Drive current | 5 mA | LED | In Zone | |
| Operating temperature | 0+80 °C | Operating temperature | 0+80 °C | |
| Degree of protection | IP 67 | Degree of protection IP 67 | | |
| Cable | PUR / φ 7.9 , 9 x 0.18 mm ² | Cable PUR / ϕ 7.7 , 2 x 0.5mm ² + 9 x 0.18 mm | | |
| Material Housing | Nickel plated brass | Material Housing | Nickel plated brass | |
| Active surface | Nylon 12 | Active surface | Nylon 12 | |

Applicabel detector switch

| Supply voltage | 12V DC |
|---------------------|---------|
| Current consumption | |
| Residual voltage | ≦ 3.5 V |
| Load capacity | ≦ 5 mA |

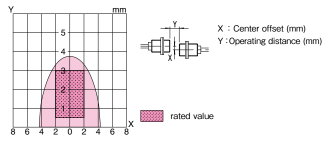
Please sure to use applicable detector switch according to the specification on left.

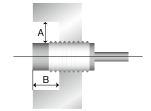
Installation notes

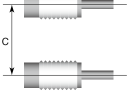
In order to avoid influence of surrounding metal, or to avoid mutual influence between parallel-mounted sensors, keep the minimun free zone as described below.

Influence of surrounding metal

Mutual interference







| Type code | A(mm) | B(mm) | C(mm) |
|------------------|-------|-------|-------|
| RS08TA-018D-PU | 10 | 18 | 110 |
| RS08EA-018 🗌 -PU | 18 | 10 | 110 |



High temperature environment

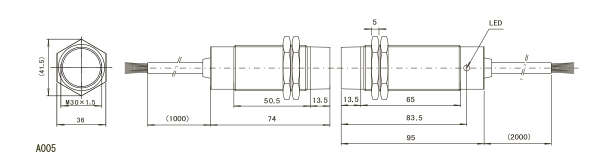
Size M30 Operating distance

2...7mm

For DC 2-wire detector / Standard type / High temperature environment use

Transmitter

Output sensor



| Transmitter | | |
|------------------------|--|--|
| Type code DC 2-wire | RS08TA-030D-PU-01 | |
| Drive veltere | | |
| Drive voltage | $12 V \pm 1.5 V DC$ | |
| Drive current | 5 mA / 1 signal | |
| Number of Input | 8 signals | |
| Operating distance | 27 mm | |
| Center offset | ± 3 mm | |
| Drive current | 5 mA | |
| Operating temperature | 0 +80 °C | |
| Degree of protection | IP 67 | |
| Cable | PUR / ϕ 7.9, 9 x 0.18 mm ² | |
| Material Housing | Nickel plated brass | |
| Active surface | Nylon 12 | |

| Output sensor | | | |
|------------------------|---|--|--|
| Type NPN | RS08EA-030N-PU-02 | | |
| code PNP | RS08EA-030P-PU-02 | | |
| | | | |
| Operating voltage | 24V DC \pm 10 % (incl. ripple) | | |
| Current consumption | ≦ 150 mA | | |
| Number of output | 8 detect signals + 1 In Zone signal | | |
| Load capacity | max.50 mA / 1 output | | |
| Frequency of operation | 60 Hz | | |
| LED | In Zone | | |
| | | | |
| Operating temperature | 0+80 °C | | |
| Degree of protection | IP 67 | | |
| Cable | PUR / ϕ 7.7 , 2 x 0.5 mm ² + 9 x 0.18 mm ² | | |
| Material Housing | Nickel plated brass | | |
| Active surface | Nylon 12 | | |

available at the end of 2009

available at the end of 2009

Applicabel detector switch

| Supply voltage | 12V DC | Please sure to use |
|---------------------|------------|---|
| Current consumption | | detector switch accor specification on left. |
| Residual voltage | ≦ 3.5V | specification on left. |
| Load capacity | \leq 5mA | |

applicable ording to the

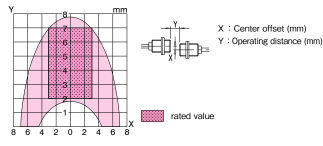
Installation notes

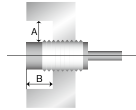
In order to avoid influence of surrounding metal, or to avoid mutual influence between parallel-mounted sensors, keep the minimun free zone as described below.

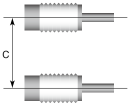
Influence of surrounding metal

Mutual interference

Typical Transmitting Diagram (Supply voltage at 24V : non-flush mount) RS08TA-030D-PU-__ / RS08EA-030 -PU-__







| Type code | A(mm) | B(mm) | C(mm) |
|------------------|-------|-------|-------|
| RS08TA-030D-PU | 20 | 20 | 200 |
| RS08EA-030 🗆 -PU | 30 | 20 | 200 |

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*Specification is subject to change without notice.