

# Model MDS-F2R5/MDS-F2R5U Small Inductive Sensor



MDS-F2R5

MDS-F2R5U

Model List	Operation Status	Detection Surface	Frequency
MDS-F2R5	Normally open	Front side	Standard
MDS-F2R5B			Different
MDS-F2R5U		Upper side	Standard
MDS-F2R5UB			Different
MDS-F2R51	Normally closed	Front side	Standard
MDS-F2R51B			Different
MDS-F2R5U1		Upper side	Standard
MDS-F2R5U1B			Different

## Application

- Positioning of the processing machines
- Position detection of the the metal pallets and moving table
- Metal detection in a narrow space

## Features

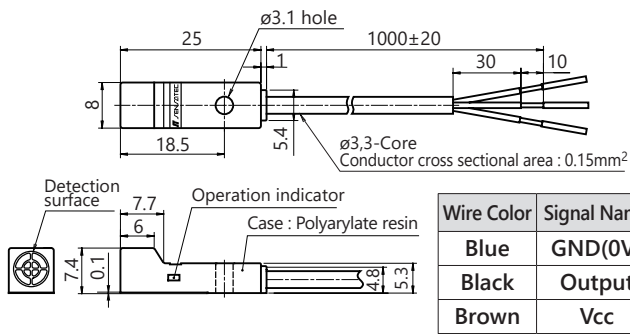
- Small inductive sensor with a detection surface of 8 mm and a detection distance of 2.5 mm.
- Simple mounting with a single M3 screw or the mounting bracket that saves space (Sold separately).
- Safely available even in the place where water may splash thanks to its molded type.

## Rating / Performance

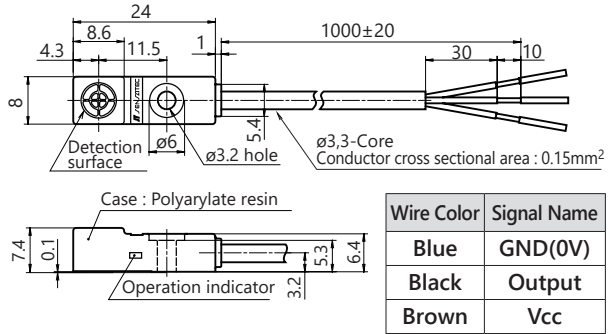
Model	MDS-F2R5	MDS-F2R51	MDS-F2R5U	MDS-F2R5U1
Detection Surface	Front side detection		Upper side detection	
Detection Distance	2.5 mm ± 20 %			
Standard Detection Target	Iron sheet of 15 × 15 mm and 1 mm in thickness			
Hysteresis	20 % or less of the detection distance			
Set Distance	0 to 1.8 mm			
Power Supply Voltage	12 V to 24 V DC (Operating voltage range : 10 V to 30 V DC)			
Current Consumption	10 mA DC or less			
Output	NPN transistor open collector 30 V DC, 100 mA DC or less			
Output Residual Voltage	1 V DC or less (Load current 100 mA DC and a 1-meter cord)			
Operation Status	Normally open (ON output when detecting)	Normally closed (OFF output when detecting)	Normally open (ON output when detecting)	Normally closed (OFF output when detecting)
Operation Indicator	Red LED (Lit when the output is ON)			
Response Frequency	1 kHz or more			
Temperature Range	-25 to 70 °C (-25 to 70 °C storage temperature range)(Without dew condensation or icing)			
Humidity Range	35 to 95 % RH (35 to 95 % RH storage humidity range)(Without dew condensation)			
Dielectric Strength	1000 V AC for 1 minute (Between the live part and case)			
Insulation Resistance	50 MΩ or more at 500 V DC megger (Between the live part and case)			
Vibration Resistance	10 to 55 Hz, 1.5 mm double amplitude in X, Y and Z directions for 2 hours each (at power off)			
Shock Resistance	1000 m/s <sup>2</sup> (Approx. 100 G) in X, Y and Z directions 10 times each (at power off)			
Protection	IP67			
Case Material	Polyarylate			
Cable	ø3, 3-core round cord of 0.15 mm <sup>2</sup> and insulation 0.8 mm and 1 m in length (Oil and heat resistant vinyl)			
Weight	Approx. 15 g			
Options (Sold Separately)	Mounting bracket : PMS-F2R5S			

## Outline Dimensions

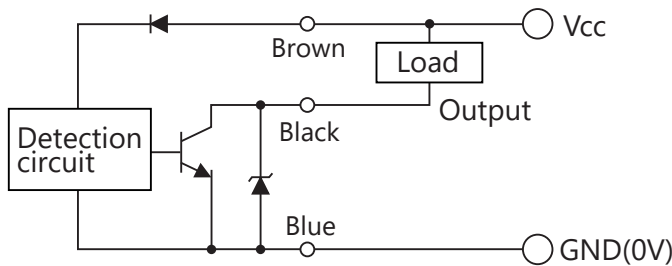
### MDS-F2R5



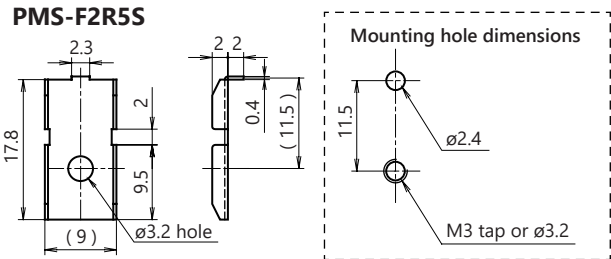
### MDS-F2R5U



## Output Circuit



## Mounting Bracket (Sold Separately)

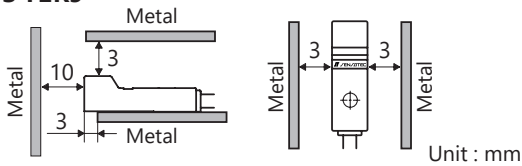


## Precautions During Use

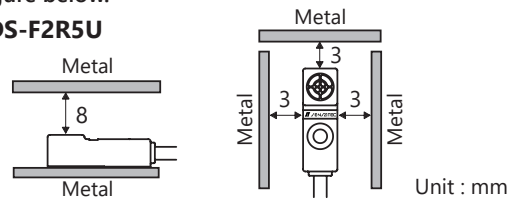
### Influence of surrounding metal

- If there are metals present near the inductive sensor, keep them away from and beneath the plane of the sensor detection surface at a minimum of the values specified in the figure below.

#### MDS-F2R5



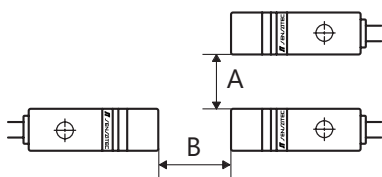
#### MDS-F2R5U



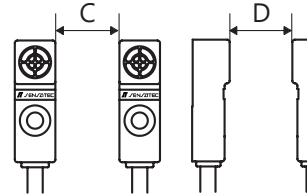
### Mutual interference

- If you use a number of the same product, separate them at least by the distances shown in the figure below to prevent reciprocal interference.

#### MDS-F2R5



#### MDS-F2R5U



	Same frequency	Different frequency
A	15 mm	*0 mm
B	40 mm	25 mm
C	20 mm	*0 mm
D	40 mm	15 mm

\*Mark values possible for up to two devices.

### Mounting

- Use "flat washers and M3 screws" or "M3 truss screws" to fix the sensor. Control the tightening torque to 0.5 N·m or less.
- \* For other precautions, refer to "General Precautions" for inductive sensors.

## Characteristics Graph (Typical Example)

### Detection range

