

Environmentally Resistant Type

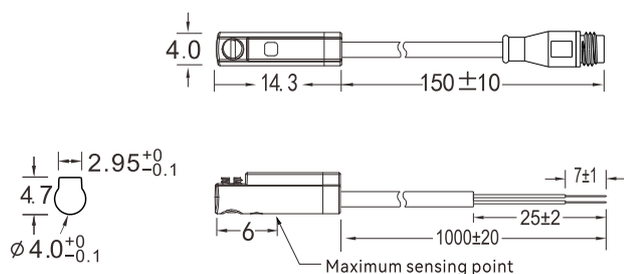


Appearance

Switch logic	Electronic: regular
Switch type	Two-wire contactless crystal type
Suitable load	DC24V relay, PLC
Working voltage	10~30V DC
Maximum switching current	100mA Max
Maximum switching capacity	3W Max
Internal consumption current	6 μ A Max.@24V
Residual pressure	2.65V Max@50mA
Leakage current	40 μ A Max.@28v
Indicator	Red LED
Cable	2.8 f ,2C, grey oil-resistant TPU
Sensitivity	25-1000G
Maximum switching frequency	1000Hz
Working temperature	-10~70° C
Impact resistance	50G
Vibration resistance	9G
Degree of protection	IP67 (EN6052)
Circuit protection	Protection of sudden wave absorption
Model	MR-70

- Fiber Optic
- Slot Sensors
- Photoelectric
- Laser
- Proximity
- Displacement
- Magnetic**
- Contact
- Area
- Ultrasonic
- Vision
- Code Readers
- Vibration
- Temperature
- Accessories

Dimensions(Unit:mm)



Guidance

- Magnetic**
- Magnetic sensors
- High precision cylinder**
- Combined cylinder
- Near iron sensor
- Door sensors
- Linear sensors
- Ordinary magnets
- High precision composite magnets
- Mounting accessories

Circuit diagram

