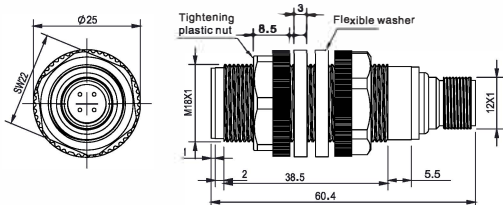
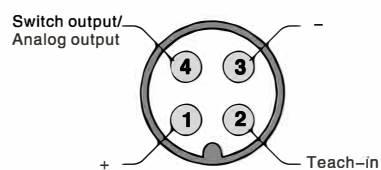




Appearance		
Sensing type	Diffuse reflection	
Sensing range	40~300mm	60~800mm
Repeat accuracy	2%	2%
Hysteresis	2%	2%
linearity error	≤3%	
Resolution	2mm	
Opening angle	7°± 2°	± 2°
Switch frequency	8Hz	5Hz
Response time (switch output)	12ms	80ms
Response time (analog output)	500ms	
Operating voltage	10~30V DC(± 5%)	
Temperature drift	≤5%	
Temperature compensation	Yes	
Voltage drop	2.2Vmax (1L=100mA)	
Current consumption	≤35mA	
Max Load Current	100mA	
Leakage current	≤10 μ A@30VDC	
Sensitivity adjustment	External teach-in	
Time delay before availability	≤300ms (Switch); ≤900ms(Analog)	
Operating temperature	-20°C~+70°C	
Storage temperature	-35°C~+70°C(No freezing)	
Circuit protection	Reverse polarity protection, short circuit (auto reset), over voltage pulses protection	
Degree of protection	IP67	
Tightening torque	1Nm	
Housing material	PBT	
Sensing surface material	Epoxy-glass resin	
Weight	15g	
Analog output	Voltage MS18-30V	MS18-90V
	Current MS18-30I	MS18-90I
Switch output	NPN MS18-30N	MS18-90N
	PNP MS18-30P	MS18-90P

Dimensions

Unit: mm


Wiring Diagram


Cylindrical Type

M18 Plastic Housing Series

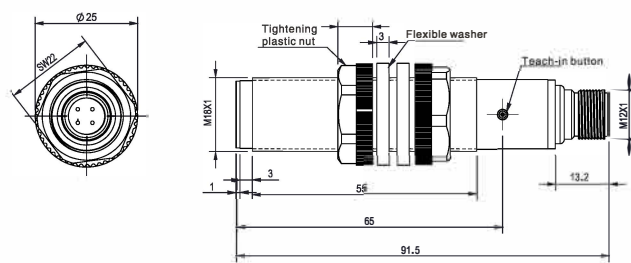


Appearance

Sensing type	Diffuse reflection				
Sensing range	50~400mm	100~900mm	150~1600mm	200~2200mm	
Resolution	3mm	2mm	3mm	3mm	
Repeat accuracy		0.5%			
Hysteresis		1%			
Linearity error		1%			
Opening angle	±8°	±7°	±8°	±7°	
Switch frequency	10Hz	4Hz	2Hz	1Hz	
Response time	500ms	≤125ms	250ms	500ms	
Operating voltage	15~30V DC(±5%)				
Temperature compensation	Yes				
Temperature drift	5%				
Voltage drop	2.2V max.(1L=100mA)				
Current consumption	≤50mA				
Output current(Switch output)	100mA				
Min load resistance (Analog voltage)	3kΩ				
Leakage current	≤10 μA@30V DC				
Sensitivity adjustment	Teach-in				
Time delay before availability (Switch output)	≤500ms; ≤900ms(Dual output)				
Time delay before availability (Analog output)	≤900ms				
Operating temperature	-20°C~+60°C				
Storage temperature	-35°C~+70°C (No freezing)				
Circuit protection	Reverse polarity protection, short circuit (auto reset), over voltage pulses protection				
Degree of protection	IP67				
Tightening torque	50Nm				
Housing material	PBT				
Sensing surface material	Epoxy-glass resin				
Weight	26g				
Analogue output	Voltage	MC18-40V	MC18-90V	MC18-160V	MC18-220V
	Current	MC18-40I	MC18-90I	MC18-160I	MC18-220I
Switch output	NPN	MC18-40N	MC18-90N	MC18-160N	MC18-220N
	PNP	MC18-40P	MC18-90P	MC18-160P	MC18-220P

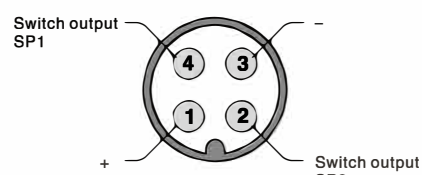
Dimensions

Unit: mm

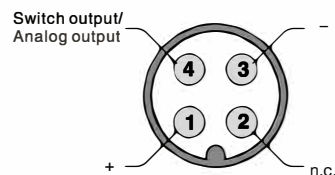


Wiring Diagram

Dual switch outputs:



Switch / Analog:



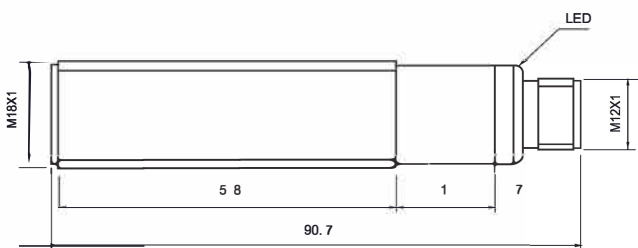


Appearance

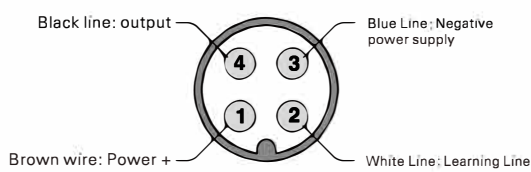
Sensing type	Diffuse reflection								
Sensing range	60~1000mm								
Blind areas	0~60mm								
Standard Test Panel	100×100mm								
Opening angle	±7°								
Sensor frequency	Approx. 200KHz								
No-load Current in Response Delay	100ms								
Working Voltage	9~30VDC, 10%V								
Circuit Protection	Protection against back-connection and instantaneous overvoltage								
No-load current	≤25mA								
Rated operating current	200mA, Short circuit protection/overload protection								
LED	Red light: no target detected in learning state, normal light; blue light: detected target, flicker in learning state; yellow light: switch state in normal working mode; green light: power indicator light, normal light								
Resolution	0.5mm								
Repetition accuracy	0.3% full range								
Temperature drift	0.05%/°C (built-in temperature compensation)								
Linearity	<1%								
Operating temperature	-20°C~+70°C (253~343K)								
Storage temperature	-40°C~+85°C(233~358K)								
Electromagnetic compatibility	GB/T17626.2~2006;GB/T17626.4~2008								
Protection level	IP65								
Connection method	V3 connector, 4-pin								
Housing material	Copper nickel plating								
Weight	62g								
Cable length	2m								
Analog	<table border="1"> <tr> <td>Voltage output 0~5V</td> <td>MT18-100V</td> </tr> <tr> <td>Voltage output 0~10V</td> <td>MT18-100V2</td> </tr> <tr> <td>Current output 4~20mA</td> <td>MT18-100A</td> </tr> </table>	Voltage output 0~5V	MT18-100V	Voltage output 0~10V	MT18-100V2	Current output 4~20mA	MT18-100A		
Voltage output 0~5V	MT18-100V								
Voltage output 0~10V	MT18-100V2								
Current output 4~20mA	MT18-100A								
Switch	<table border="1"> <tr> <td>NPN</td> <td>MT18-100N</td> </tr> <tr> <td>NPN Hysteresis mode</td> <td>MT18-100N2</td> </tr> <tr> <td>PNP</td> <td>MT18-100P</td> </tr> <tr> <td>PNP Hysteresis mode</td> <td>MT18-100P2</td> </tr> </table>	NPN	MT18-100N	NPN Hysteresis mode	MT18-100N2	PNP	MT18-100P	PNP Hysteresis mode	MT18-100P2
NPN	MT18-100N								
NPN Hysteresis mode	MT18-100N2								
PNP	MT18-100P								
PNP Hysteresis mode	MT18-100P2								
Numerical capacity	MT18-100T								

Dimensions

Unit: mm



Circuit Diagram



Cylindrical Type

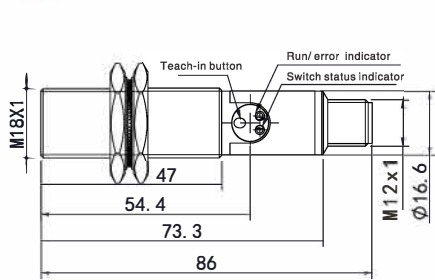
M18 Metal Housing Series



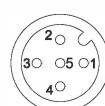
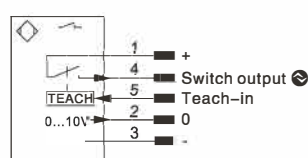
Appearance

Sensing type	Diffuse reflection
Working range	50~400 mm
Sensing range	350 mm
Reproducibility max.	1 mm
Linearity error	5 mm
Resolution	0.1 mm
Ultrasonic frequency	300 kHz
Opening angle	<12°
Service life(Tu=+25°C)	100000 h
Switch hysteresis	2 mm
Supply voltage	18~30 V DC
Current consumption(Ub=24V)	<30 mA
Switch frequency	20 Hz
Response time	25 ms
Temperature range	-25~+60°C
Switch outputs	1
Switch output voltage drop	<2.5 V
PNP switch output/ switch current	100 mA
Analog output	0~10V
Synchronous mode	Up to 40 sensors
Short circuit protection	Yes
Reverse polarity protection	Yes
Overload protection	Yes
Lockable	Yes
Interface	IO-Link
IO-Link version	1.0
Protection class	Class 3
Setting method	Teach-in display
Material	Stainless steel
Full encapsulation	Yes
Degree of protection	IP67
Connection	M12*1; 4/5 Pin
PNP NO/ NC switchable	Yes
Model No.	MD18-35V HOT

Dimensions



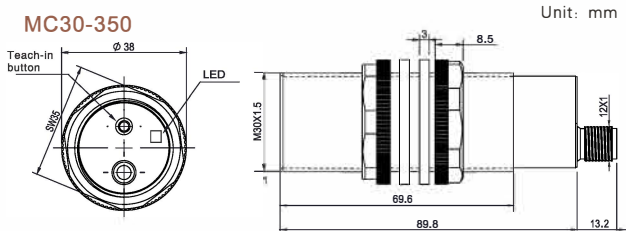
Wiring Diagram



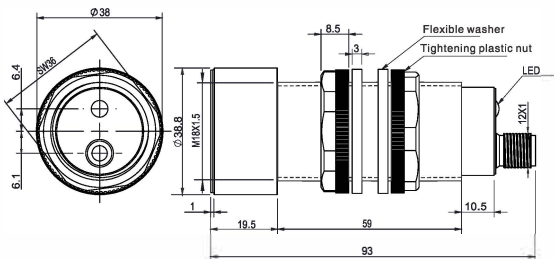


Appearance		
Sensing type		Diffuse reflection
Sensing range	250~3500mm	350~6000mm
Resolution	4mm	6mm
Repeat accuracy	1%	0.5%
Hysteresis		1 %
linearity error		1 %
Opening angle	± 7°	± 9°
Switch frequency	2Hz	1Hz
Response time	Switch:250ms, analog:600ms	Switch:500ms, analog:600ms
Operating voltage	12~30VDC , Analog voltage output: 15~30VDC(± 5%)	
Temperature compensation	Yes	
Temperature drift	± 8% (switch output) , ± 5% (analog output)	
Voltage drop	2.2V max.(1L=100mA)	
Current consumption	≤50mA	
Max .load current	100mA	
Min.load resistance	3k Ω	
Leakage current	≤10 μ A@30V DC	
Sensitivity ajustment	Teach-in	
Operating temperature	-20°C~+70°C	
Storage temperature	-35°C~+70°C(No freezing)	
Circuit protection	Reverse polarity protection,Short circuit (auto reset),Over voltage pulses protection	
Degree of protection	IP67	
Housing material	PBT	
Sensing surface material	Epoxy-glass resin	
Weight	140g	170g
Analog output	Voltage	MC30-350V
	Current	MC30-350I
Switch output	NPN	MC30-350N
	PNP	MC30-350P
Dual switch output	NPN	MC30-350N2
	PNP	MC30-350P2
Analog+Switch	NPN+Current	MC30-350NI
	PNP+Current	MC30-350PI
	NPN+Voltage	MC30-350NV
	PNP+Voltage	MC30-350PV

Dimensions



MC30-600



Wiring Diagram

