

* Original NAIS Sensor

Cost-Effective

Thanks to a fully automated production line, M18 Series Sensors offer an excellent quality at reasonable cost. With their widely-used M18 cylindrical shape, they grant for a quick and easy installation.

Complete Range

- Metal or plastic housing
- PNP or NPN output
- Connector or cable type
- Thru beam, retroreflective with or without polarizing filter and diffuse reflective type available
- Various cables, reflectors and holders

Cylindrical Type – Complete Range of M18 Sensors



Sensitivity Adjuster



Туре	Appearance	Sensing range	Model No. Plastic	Model No. Metal	Output	Terminal	
Thru-beam			M18-T120P-PN	M18-T120M-PN	PNP	Wire	
		10	M18-T120P	M18-T120M	NPN		
		12m	M18-T120P-PN-J	M18-T120M-PN-J	PNP	Connector	
			M18-T120P-J	M18-T120M-J	NPN	Connector	
Retroreflective With polarizing		2m	M18-R020P-PN	M18-R020M-PN	PNP	Wire	
			M18-R020P	M18-R020M	NPN	vviie	
			M18-R020P-PN-J	M18-R020M-PN-J	PNP	Connector	
			M18-R020P-J	M18-R020M-J	NPN	Connector	
			M18-P015P-PN	M18-P015M-PN	PNP	Wire	
			M18-P015P	M18-P015M	NPN		
			M18-P015P-PN-J	M18-P015M-PN-J	PNP	Connector	
		(with sensitivity adjuster)	M18-P015P-J	M18-P015M-J	NPN		
Diffuse reflective		0.3m	M18-D003P-PN	M18-D003M-PN	PNP	Wire	
			M18-D003P	M18-D003M	NPN	vvile	
			M18-D003P-PN-J	M18-D003M-PN-J	PNP	Connector	
		(with sensitivity adjuster)	M18-D003P-J	M18-D003M-J	NPN	Connector	

NOTE: Reflector is not supplied with the retroreflective type sensor. Please select the suitable reflector from the options.

ORDER GUIDE

M-18

SPECIFICATIONS

Туре	Thru-beam Plastic Metal		Retroreflective				Diffuse reflective		
			Plastic Metal		With polarizing filters Plastic Metal		Plastic Metal		
PNP cable	M18-T120P-PN	M18-T120M-PN	M18-R020P-PN	M18-R020M-PN	M18-P015P-PN	M18-P015M-PN	M18-D003P-PN	M18-D003M-PN	
NPN cable	M18-T120P	M18-T120M	M18-R020P	M18-R020M	M18-P015P	M18-P015M	M18-D003P	M18-D003M	
PNP connector M12	M18-T120P-PN-J	M18-T120M-PN-J	M18-R020P-PN-J			M18-P015M-PN-J	M18-D003P-PN-J	M18-D003M-PN-	
NPN connector M12	M18-T120P-J	M18-T120M-J	M18-R020P-J	M18-R020M-J	M18-P015P-J	M18-P015M-J	M18-D003P-J	M18-D003M-J	
Sensing range	12m		0.1m to 2m *1)		0.1m to1.5m *1)		1cm to 30 cm		
Sensing object					\$\$\phi\$ 7.5mm or more opaque or translucent object \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$				
Repeatability	0.1mm or less		0.2mm or less		0.2mm or less		0.5mm or less (setting distance: 30cm)		
Supply voltage	10 to 30V DC, reverse polarity protected								
Current consumption	max. 30mA								
Sensitivity adjuster		Not eq	uipped		equipped				
Output	max. 100mA Short circuit protection								
Output operation	Dark-ON / Light-ON (selectable via wiring)								
Response time	2r	ns		1	ms				
Operation indicator				Yello	w LED				
Emission indicator	Greer	1 LED							
Pollution degree	3 (Industrial environment)								
Protection	IP67								
Ambient temperature	-25 to +55°C (No dew condensation or icing allowed), Storage:-25 to+70°C								
Ambient humidity	35 to 85% RH								
Ambient illuminance	5.000ℓx								
EMC	EN61000-6-2,:EN50081-2								
Voltage withstandability	500V AC for 1 minute								
Insulation resistance	20MΩ, or more, with 250VDC								
Vibration resistance	10 to 55Hz, 1 cycle/min., double amplitude 0.75mm, 10 min. on 3 axes								
Shock resistance	10G min., 4 times on 3 axes								
Emitting element	Infrared LED Red LED Infrared LED					d LED			
Material	Plastic type: ABS; Metal type: nickel-plated brass								
Optical Material	PMMA plastic								
Connection Method	4-core cable 2m long; or M12 connector (-J)								
Cable extension	Extension up to total 100m possible with 0.34mm ² , or more, cable (thru-beam type: both emitter and receiver)								
Weight	max.210g max. 110g								

*1) with M18-RF48

OPTIONS

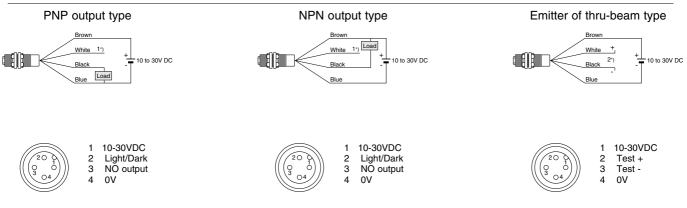
M18-RF48	Plastic Reflector, 48 mm
M18-RF75	Plastic Reflector, 75 mm
M18-SPS	M18 Mounting Bracket, Plastic, Flexible
M18-SPF	M18 Mounting Bracket, Plasic, Fixed
M18-ST20	M18 Mounting Bracket, Metal, L Shape 20 mm
M18-ST43	M18 Mounting Bracket, Metal, L Shape 43 mm
UZZ81220D	2m cable with M12 connector
UZZ81221D	2m cable with M12 connector, ellbow
UZZ81250D	5m cable with M12 connector
UZZ81251D	5m cable with M12 connector, ellbow



NOTE: Reflector is not supplied with the retroreflective type sensor. Please select the suitable reflector from the options.

M-18

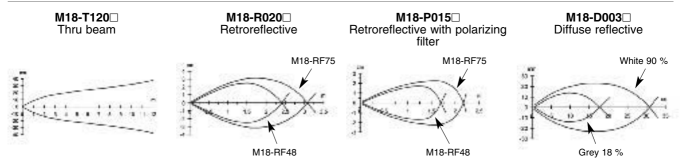
I/Q WIRING DIAGRAMS



1* With the white wire not connected the diffuse reflective models function in the light mode and the retroreflective and thru-beam models in the dark mode; the light mode can be selected connecting the white wire to +VDC, the dark mode connecting it to 0VDC

2* Emitter off with Test+ on VDC and Test- on 0V

SENSING CHARACTERISTICS (TYPICAL)



DIMENSIONS (Unit: mm)

Sensors

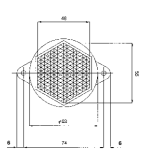
	Product	A (mm)	B (mm)	C (mm)	D (mm)
	M18-T120 -J (Receiver)	38	57	14,5	M12
	M18-T120 -J (Emitter)	43	67	14,5	M12
	M18-T120 (Receiver)	38	57	10	φ4
	M18-T120 (Emitter)	43	67	14,5	φ4
	M18-R020□-J	38	57	10	M12
	M18-R020	38	57	10	φ4
	M18-P015□-J	43	67	14,5	M12
	M18-P015	43	67	14,5	φ4
D C	M18-D003□-J	43	67	14,5	M12
20 1040 1061	M18-D003	43	67	14,5	φ4

NOTE: Reflector is not supplied with the retroreflective type sensor. Please select the suitable reflector from the options.

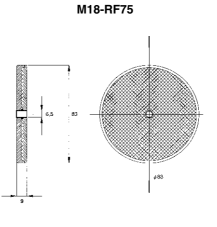
DIMENSIONS (Unit: mm)

Accessories

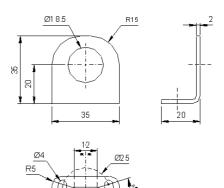
M18-RF48



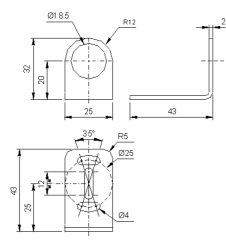




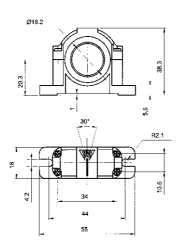
M18-ST20



M18-ST43



M18-SPS



M18-SPF

2

