IDEC

# Tubular: S51 Series

# **Universal Sensors**

## **Tubular: S51 Series**

#### **M18 Photoelectric Sensors**













- Flat plastic housing
- Cable or M12 connection with NPN or PNP output
- Standard 3-wire connection configuration
- Selectable dark or light output

The S51 series offers a cost-effective solution in M18 photoelectric sensors, with a wide range of operating distances.

The diffuse proximity model has a 10cm fixed operating distance with a wide emission spectrum. Also available is a version with a 1 - 40cm adjustable operating distance.

Standard retro-reflective models have an operating distance up to 4m while the polarized retro-reflective models, used for reliable detection of reflective objects, are fitted with a sensitivity adjustment and have a 3.5m operating distance. The emitter and receiver models, used for longer operating distances, reach 18 meters.

The S51 series sensors, with cable or M12 connector and PNP or NPN output, provide a 3-wire connection configuration in compliance with the EN60947-5-2 standard. The normally open output is activated in light mode in proximity models and in dark mode in retro-reflective models. The output mode can be inverted using the dark/light selection input wire provided, making these extremely versatile sensors.

PLCs

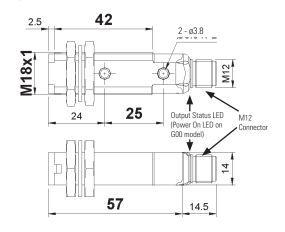
Operator Interfaces

**Automation Software** 

Power Supplies

# Communication & Networking

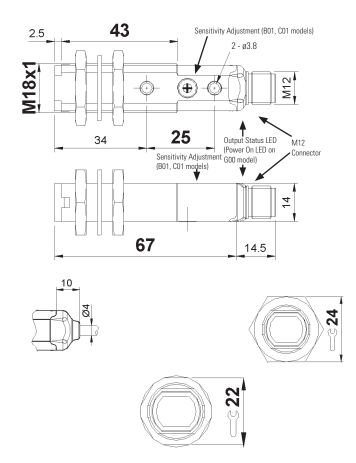
# Retro-reflective A00, Short Diffused C10, Through-beam G00



**Tubular: S51 Series** 

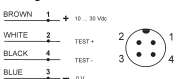
## **Dimensions (mm)**

# Polarized Retro-reflective B01, Long Diffused C01, Through-beam F00

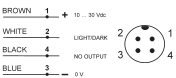


### **Connections**

#### Through-beam G00



# Retro-reflective A00, Polarized Retro-reflective B01, Long Diffused C01, Short Diffused C10, Through-beam F00



# **Indicators & Settings**



For information on accessories, see page 171.



#### **Specifications**

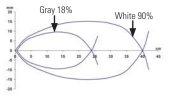
opoomoutions .			
Long Diffuse Proximity Operating Distance	1 - 40cm		
ort Diffuse Proximity Operating Distance 0 - 10cm			
Retro-reflective Operating Distance	0.1 - 4m on R2		
Polarized Retro-reflective Operating Distance	0.1 - 3m on R2		
Through-beam Operating Distance	0 - 18m		
Power Supply	10 - 30V DC <sup>1</sup>		
Ripple	≤ 2 Vpp		
Current Draw	≤ 35 mA		
Light Emission <sup>2</sup>	Infrared LED 880 nm Red LED 650 nm (B01 models)		
Setting	Sensitivity adjustment (B01, C01 models) <sup>3</sup>		
Indicators	Yellow OUTPUT LED (excl. G00 models)		
indicators	Green POWER LED (G00 models)		
Output Type	NPN or PNP versions		
Output Current	≤ 100mA		
Saturation Voltage	≤ 2V		
Response Time	1ms		
nesponse time	4ms (F00 mod.)		
Switching Frequency	≤ 500Hz		
Switching Frequency	≤ 120Hz (F00 mod.)		
Operating Mode	dark/light selectable <sup>4</sup>		
Auxiliary Functions	Test + and Test - (G00 mod.) <sup>5</sup>		
Connection	2m ø4 mm cable <sup>6</sup>		
Connection	M12 4-pole connector <sup>7</sup>		
Electrical Protection	Class 2		
Mechanical Protection	IP67		
Protection Devices	A, B <sup>8</sup>		
Housing Material	PBT		
Lens Material	PMMA		
Weight	25g max.		
Operating Temperature	-25 to +55°C		
Storage Temperature	-25 to +70°C		
Reference Standard	EN60947-5-2, UL 508		



- 1. Limit values.
- 2. Average life of 100,000 hrs with  $T_A = +25^{\circ}C$ .
- 270° single-turn sensitivity adjustment.
- 4. With  $L/\bar{D}$  input not connected the proximity models function in the light mode and the retro-reflective and through-beam models in the dark mode; the light mode can be selected by connecting the L/D input to +V DC, the dark mode connecting it to 0V DC.
- 5. Emitter off with Test+ connected to +V DC and Test- to 0V DC.
- 6. PVC, 4 x 0.14mm<sup>2</sup>
- 7. M12 connector compatible with quick connection systems.
- 8. A reverse polarity protection
  - B overload and short-circuit protection

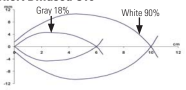
# **Detection Diagrams**

# **Long Diffused C01**

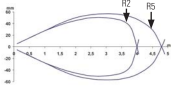


**Tubular: S51 Series** 

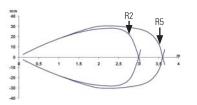
# **Short Diffused C10**



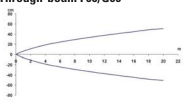
## **Retro-reflective A00**



#### **Polarized Retro-reflective B01**



# Through-beam F00/G00





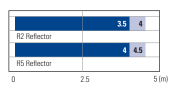




USA: 800-262-IDEC



#### **Retro-reflective A00**

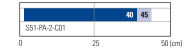


**Tubular: S51 Series** 

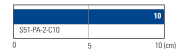
# **Operating Distance Polarized Retro-reflective B01**

	2.5	3		
R2 Reflector				
	3		3.5	
R5 Reflector				
0	2			4

# **Long Diffused C01**



# **Short Diffused C10**



# Through-beam F00/G00

		18	20
F00/G00			
	10		20

#### Recommended operating distance Maximum operating distance

#### **Part Numbers**

Optic Function		Connection	Output	Part Number
	Retro-reflective	2m cable	PNP	S51-PA-2-A00-PK
	Retro-reflective	2m cable	NPN	S51-PA-2-A00-NK
	Retro-reflective	M12 connector	PNP	S51-PA-5-A00-PK
	Retro-reflective	M12 connector	NPN	S51-PA-5-A00-NK
	Polarized Retro-reflective	2m cable	PNP	S51-PA-2-B01-PK
	Polarized Retro-reflective	2m cable	NPN	S51-PA-2-B01-NK
	Polarized Retro-reflective	M12 connector	PNP	S51-PA-5-B01-PK
	Polarized Retro-reflective	M12 connector	NPN	S51-PA-5-B01-NK
	Long Diffuse Proximity	2m cable	PNP	S51-PA-2-C01-PK
I∎→∎	Long Diffuse Proximity	2m cable	NPN	S51-PA-2-C01-NK
	Long Diffuse Proximity	M12 connector	PNP	S51-PA-5-C01-PK
	Long Diffuse Proximity	M12 connector	NPN	S51-PA-5-C01-NK
	Short Diffuse Proximity	2m cable	PNP	S51-PA-2-C10-PK
<b>│</b> ■→■│	Short Diffuse Proximity	2m cable	NPN	S51-PA-2-C10-NK
<b>■←■</b>	Short Diffuse Proximity	M12 connector	PNP	S51-PA-5-C10-PK
	Short Diffuse Proximity	M12 connector	NPN	S51-PA-5-C10-NK
	Receiver	2m cable	PNP	S51-PA-2-F00-PK
	Receiver	2m cable	NPN	S51-PA-2-F00-NK
	Receiver	M12 connector	PNP	S51-PA-5-F00-PK
	Receiver	M12 connector	NPN	S51-PA-5-F00-NK
	Emitter	2m cable	_	S51-PA-2-G00-XG
	Emitter	M12 connector	-	S51-PA-5-G00-XG



Additional models are available. Visit www.idec-ds.com for more information.

# **Connector Cables**

7000.01				
Appearance	Number of Core Wires	Type & Length	Use with	Part No.
	4	Straight, 5m	S51, S60, S62	CS-A1-02-G-05
-	4	Right angle, 5m		CS-A2-02-G-05