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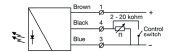
Product Data	

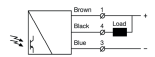
Electrical Data			
	Transmitter	Receiver	
Supply Voltage	10-32 V dc		
Voltage ripple	+/-	- 15%	
Reverse polarity protected	Yes		
Short circuit protected	-	Yes	
Current consumption	25 mA / 10 V dc, 10 mA / 32 Vdc	8 mA / 10 V dc, 10 mA / 32 V dc	
Max. output load	-	100 mA	

Environmental Data	
Temperature, operation	-20 to +60 °C
Sealing class	IP 67
Approvals	(

Available Mo	dels				
	Model	Output	Output Mode	Sensing Range	
Transmitter	SMT 6000	-	-	1-6 m, adjustable	
Transmitter	SMT 6001			6 m	
	SMR 6002	NPN	Light operated (N.C.)		
	SMR 6102	NPN	Dark operated (N.O.)		
	SMR 6202	PNP	Light operated (N.C.)	2 m	
	SMR 6302	PNP	Dark operated (N.O.)	2 111	
Receiver	SMR 6402	NPN/PNP	Dark operated (N.O.)		
	SMR 6502	NPN/PNP	Light operated (N.C.)		
neceivei	SMR 6006	NPN	Light operated (N.C.)		
	SMR 6106	NPN	Dark operated (N.O.)		
	SMR 6206 PNP L	Light operated (N.C.)	6 m		
	SMR 6306	PNP	Dark operated (N.O.)	0111	
	SMR 6406	NPN/PNP	Dark operated (N.O.)		
	SMR 6506	NPN/PNP	Light operated (N.C.)		

Connection Wiring Diagrams Transmitters Receivers

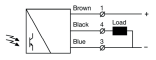




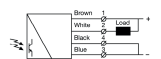
SMT 6000 Variable range and test input



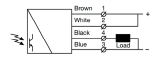




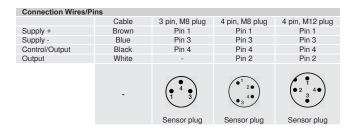
SMT 6001 Test input SMR 620X / SMR 630X Transistor PNP



SMR 640X / SMR 650X Transistor NPN/PNP – load as NPN



SMR 640X / SMR 650X Transistor NPN/PNP – load as PNP



Mounting & Alignment

Mounting & Alignment			
1	Mount the transmitter and receiver sensors facing each other. Make sure the distance between the sensors does not exceed the specified sensing range of the system.		
2	Align the sensors by moving, either the transmitter or receiver sensor, horizontally and vertically until the output is: - Deactivated when no object is present. (Dark operated) - Activated when no object is present. (Light operated)		
3	Fasten the transmitter and receiver sensors securely. Avoid acute angles on cable close to sensor.		

Adjustments

Output Logic			
Detection	Output Mode	Output status	Yellow LED
Object absent	Dark operated (N.O.)	Open	Off
Transmitter Receiver	Light operated (N.C.)	Closed	On
Object present	Light operated (N.C.)	Open	Off
Transmitter Receiver	Dark operated (N.O.)	Closed	On

Transmitter Power Adjustment

SMT 6000

Maximum transmitting power can be used for most applications. Maximum transmitter power (factory set) is advised for applications with contaminated environments.

The transmitting power can be adjusted externally via the wires of the transmitter sensor. Adjust using a resistor (e.g. potentiometer) of 2 - 20K ohm or a voltage source of 1 - 4 V dc connected respectively between control and — (negative) supply wires. Adjustment of transmitter power may be required in applications where objects to be detected are small or translucent. Proceed with the following steps:

1	Select target object with the smallest dimensions and most translucent surface.
2	Place target object between transmitter and receiver sensors. If the output status changes, adjustment is not required. If the output status has not changed proceed to step 3.
3	Decrease the transmitter power (by reducing the resistance) until the output status changes. If the output status has not changed, attempt to move the sensors further apart or angle one of the sensors, and then repeat procedure.
4	Remove target object. Observe the output status has changed.

Note: If the transmitter power adjustment is not to be used, it is recommended to connect the control wire to + (positive) supply wire.

Test Input

The transmitter can be externally disabled and enabled, via the control wire, for test purposes. The test input requires the control wire to be connected to — (negative) supply wire. Make sure no object is present in the detection area when transmitter is disabled for test. When the transmitter is disabled, the receiver should change output.

Enable transmitter Open (off) control switch, a resistor over 2 Kohm or voltage over 4 V dc

Disable transmitter Close (on) control switch, a resistor below 2 Kohm or voltage below 0.7 Vdc

Note: If the test input is not to be used, it is recommended to connect the control wire to + (positive) supply wire.

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