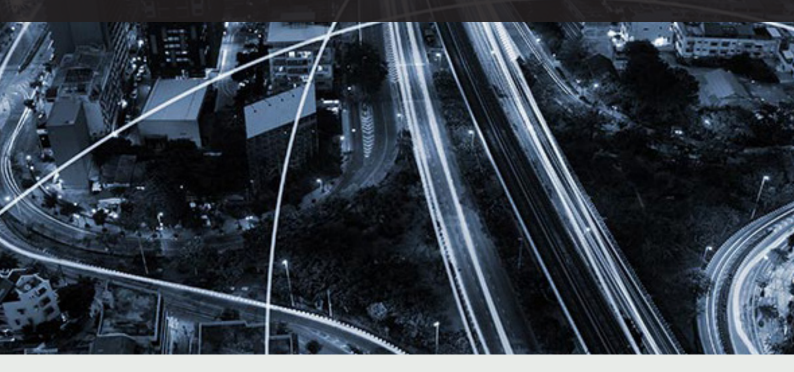


SpaceMastertm 9000 SM series

DATASHEET



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SPACEMASTER™ SERIES

SM 9000

Description

- Operation mode and max sensing range:
 Thru-beam: 1-70 m
- Cable or plug connection
- Sensitivity adjustment via control input
- Power and output indicators
- High tolerance to hostile environments
- 10-30 V dc supply voltage
- 5 wire, NPN or PNP output
- Test input
- High excess gain
- Optical cross talk elimination of 4 independent sensor channels selectable via wire connection



The SM 9000 series consists of a high-power self-contained transmitter SMT, and receiver SMR, which are to be used in thru-beam mode. The complete series is available in stainless steel or plastic housing with either cable or plug connection.

The complete series is available with a 10-30 V dc supply voltage with a 5 wire, NPN or PNP transistor output with a choice between light or dark function. The control input in the SMT may be used for either disabling or enabling the transmitting power temporarily for test purpose, multiplexing applications or as gradual regulation of the transmitting power level.

The SM 9000 series features cross talk elimination which enables up to 4 individual sensor pairs to operate independently, configurable with the use of a 2-wire channel selection in the SMT and SMR, ensuring that optical cross talk interference between the channels is prevented.

Both the transmitter and receiver are protected against reverse polarity of power supplies, control input and output signals. The output is also protected against short circuit and inductive loads.

Technical Data						
		SMT		SMR		
		9020C	9070C	9x20	9x70	
Supply voltage		10-30 V dc				
Voltage ripple		15 %				
Reverse polarity protected		Yes				
Short circuit protected		- Yes		'es		
Current consumption		Max. 40 mA				
Maximum output load		-		100 mA		
Maximum residual voltage		-		2,5 V		
Maximum operation frequency		-		20 Hz		
Response time t _{ON} / t _{OFF}		-		25 ms / 25 ms		
Power on indicator		Green LED		-		
Output indicator		-		Yellow LED		
Hysteresis		-		Approx. 20 %		
Transmitter diode		Ga Al As (880 nm)		-		
Opening angle		-		+/- 7°	+/- 3°	
Emission angle		+/- 7°	+/- 4°		_	
Housing material	Sensor housing	Stainless Steel (AISI 316 / 1.4401) or Polycarbonate				
Tiousing material	Front lens	Polycarbonate				
Cable, PVC Ø 4,9 mm		5 x 0,14 mm ²				





Environmental Data					
	OMT	SMR			
	SMT	9x20	9x70		
Vibration	10-55 Hz, 0,5 mm				
Shock	30 g				
Light immunity, @ 5° incidence	-	> 10 000 lux	> 20 000 lux		
Temperature, operation	−20 to +60 °C				
Temperature, storage	−40 to +80 °C				
Sealing class	IP 69K				
Approvals	(€				

Note: Sensors are IP 69K rated if the cable is protected from high-pressure spray.

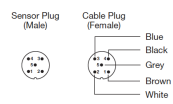
A۱	vailable 1	Types							
	Туре	Control	Output	Connection		5 m cable	15 m cable	0,1 m cable with 5 pin, M12 plug	Range
	Feature			Housing Material	Housing Material Housing Type Order Reference				
nitter	9020C	Adjustable range and test input	_	Polycarbonate	M18 x 1 -	SMT 9020C TP 5	SMT 9020C TP 15	SMT 9020C TP 0.1-J5	1-20 m
Transmitter 90200	90200			Stainless Steel		SMT 9020C TS 5	SMT 9020C TS 15	SMT 9020C TS 0.1-J5	
			NPN	Polycarbonate		SMR 9020 TP 5	SMR 9020 TP 15	SMR 9020 TP 0.1-J5	
	9020	LO (NC	LO (NC)	Stainless Steel	- M18 x 1	SMR 9020 TS 5	SMR 9020 TS 15	SMR 9020 TS 0.1-J5	20 m
			NPN	Polycarbonate		SMR 9120 TP 5	SMR 9120 TP 15	SMR 9120 TP 0.1-J5	
Receiver	9120		DO (NO)	Stainless Steel		SMR 9120 TS 5	SMR 9120 TS 15	SMR 9120 TS 0.1-J5	
ece	0220	_	PNP LO (NC)	Polycarbonate		SMR 9220 TP 5	SMR 9220 TP 15	SMR 9220 TP 0.1-J5	
_				Stainless Steel		SMR 9220 TS 5	SMR 9220 TS 15	SMR 9220 TS 0.1-J5	
			PNP	Polycarbonate		SMR 9320 TP 5	SMR 9320 TP 15	SMR 9320 TP 0.1-J5	
	9320		DO (NO)	Stainless Steel		SMR 9320 TS 5	SMR 9320 TS 15	SMR 9320 TS 0.1-J5	
nitter		Adjustable range and test input		Polycarbonate		SMT 9070C TP 5	SMT 9070C TP 15	SMT 9070C TP 0.1-J5	
Transmitter 9070	9070C		-	Stainless Steel	M18 x 1	SMT 9070C TS 5	SMT 9070C TS 15	SMT 9070C TS 0.1-J5	1-70 n
		NPN	Polycarbonate		SMR 9070 TP 5	SMR 9070 TP 15	SMR 9070 TP 0.1-J5		
	9070		LO (NC)	Stainless Steel	Magnet	SMR 9070 TS 5	SMR 9070 TS 15	SMR 9070 TS 0.1-J5	70 m
_			NPN DO (NO)	Polycarbonate		SMR 9170 TP 5	SMR 9170 TP 15	SMR 9170 TP 0.1-J5	
Receiver	9170			Stainless Steel		SMR 9170 TS 5	SMR 9170 TS 15	SMR 9170 TS 0.1-J5	
ĕ	9270		PNP	Polycarbonate	M18 x 1	SMR 9270 TP 5	SMR 9270 TP 15	SMR 9270 TP 0.1-J5	70 m
-	9270		LO (NC)	Stainless Steel		SMR 9270 TS 5	SMR 9270 TS 15	SMR 9270 TS 0.1-J5	
	0270		PNP	Polycarbonate		SMR 9370 TP 5	SMR 9370 TP 15	SMR 9370 TP 0.1-J5	
	9370	DO (NO)	Stainless Steel		SMR 9370 TS 5	SMR 9370 TS 15	SMR 9370 TS 0.1-J5		



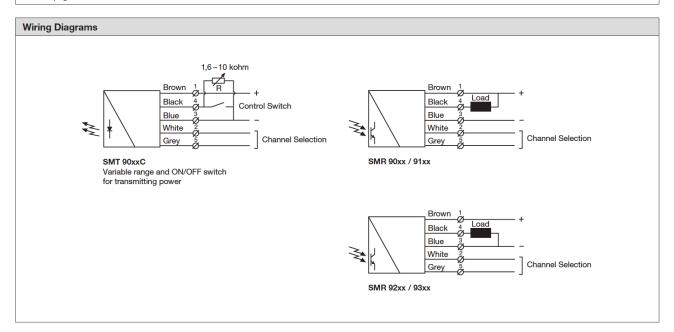


Connections					
	Cable	M12 Plug / Cable			
Supply +	Brown	Pin 1 / Brown			
Supply –	Blue	Pin 3 / Blue			
SMT control input	Black	Pin 4 / Black			
SMR output	Black	Pin 4 / Black			
SMT/SMR channel selection	Grey	Pin 5 / Grey			
SMT/SMR channel selection	White	Pin 2 / White			

5 pin, M12



Refer to page 161 for extension cables



Channel Selection		SMT / SMR			
Channel Number	Connection Configuration				
Charlie Number	Grey wire	White wire			
1	Supply – (blue wire)	Supply – (blue wire)			
2	Supply + (brown wire)	Supply – (blue wire)			
3	Supply – (blue wire)	Supply + (brown wire)			
4	Supply + (brown wire)	Supply + (brown wire)			





