

SPACEMASTER™ SERIES

SM 3000

Description

- Operation mode and max sensing range: Thru-beam: 1-15 m
- Cable or plug connection
- Sensitivity adjustment via control input
- Wide variety of housings
- Power and output indicator
- High tolerance to hostile environments
- 10-30 V dc supply voltage
- 3 wire, NPN or PNP transistor output
- Test input



The 3000 series consists of a self-contained transmitter SMT, and a receiver SMR, which are to be used in thru-beam mode. The complete series is available in a wide range of housings with either cable or plug connection.

The SMR is supplied with a 10-30 V dc supply voltage with a 3 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 a gradual regulation of the transmitting power level.

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	
	3000C	3012C	3000HC	3x06	3x12	3x15
Supply voltage			10-30	V dc		
Voltage ripple			15	%		
Reverse polarity protected			Ye	s		
Short circuit protected		///-			Yes	
Current consumption		Max. 30 mA			Max. 8 mA	
Maximum output load					100 mA	
Maximum residual voltage					2,5 V	
Maximum operation frequency		/// -		> 9	0 Hz	> 40 Hz
Response time t _{ON} / t _{OFF}		-		< 4 ms	/ < 6 ms	< 13 ms / < 6 ms
Power on indicator		Green LED			_	
Output indicator		-			Yellow LED	
Hysteresis		-		Appro	x. 25 %	Approx. 30 %
Light source		Infrared (880 nm)			-	
Opening angle		-		+/- 7°	+/- 3°	+/- 7°
Emission angle	+/- 10°	+/- 5°	+/- 12°		_	
Sensor housing			Nickel Plated B	rass or Plastic		
Housing material Front lens			Polycarl	bonate		
Cable, PVC Ø 3,4 mm			3 x 0,14	4 mm²		

Environmental Data						
	OMT		SMR			
	SMT	3x06	3x12	3x15		
Vibration		10-55 Hz, 0,5 mm				
Shock		30 g				
Light immunity, @ 5° incidence	-	35 000 lux	12 000 lux	35 000 lux		
Temperature, operation	-20 to +50 °C					
Temperature, storage		-40 to +80 °C				
Sealing class		IP 67				
Approvals		Œ				



SM 3000

SPACEMASTER™ SERIES

Α۱	/ailable	Types																									
	Туре	Control	Output	Connect	ion	5 m cable	3 pin, M8 plug	4 pin, M12 plug	Range																		
	Туре	Feature	Output	Housing Material	Housing Type		Order Reference		nange																		
				Polycarbonate	Ø10	SMT 3000C AP 5	SMT 3000C AP T3	-																			
e				Folycarbonate		SMT 3000C TP 5	SMT 3000C TP T3	-																			
Transmitter	3000C	Adjustable range and		Nickel Plated Brass	M12 x 1	SMT 3000C TB 5	SMT 3000C TB T3	SMT 3000C TB J	1-6 m																		
aus	30000	test input					Polyester	□ 9,5 x 11,5	SMT 3000C SG 5 1	SMT 3000C SG T3	-	1-0111															
Ë				Dolyoorhonato	Ø12,7 Snap	SMT 3000C S30 5 1	-	-																			
				Polycarbonate	M18 x 1	SMT 3000C TP18 5	-	SMT 3000C TP18 J																			
					Ø10	SMR 3006 AP 5	SMR 3006 AP T3	_																			
				Polycarbonate		SMR 3006 TP 5	SMR 3006 TP T3	_																			
			NPN	Nickel Plated Brass	M12 x 1	SMR 3006 TB 5	SMR 3006 TB T3	SMR 3006 TB J																			
	3006		LO (NC)	Polyester	□ 9,5 x 11,5	SMR 3006 SG 5 ¹	SMR 3006 SG T3	-																			
					Ø12,7 Snap	SMR 3006 S30 5 ¹	_	_																			
				Polycarbonate	M18 x 1	SMR 3006 TP18 5	-	SMR 3006 TP18 J																			
					Ø10	SMR 3106 AP 5	SMR 3106 AP T3	-																			
			NPN DO (NO)		Polycarbonate		SMR 3106 TP 5	SMR 3106 TP T3	-																		
	0400			Nickel Plated Brass	M12 x 1	SMR 3106 TB 5	SMR 3106 TB T3	SMR 3106 TB J	1																		
	3106			DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	Polyester	□ 9,5 x 11,5	SMR 3106 SG 5 1	SMR 3106 SG T3	-
_				Dalvaarhanata	Ø12,7 Snap	SMR 3106 S30 5 1	-	-																			
ia cel vel				Polycarbonate	M18 x 1	SMR 3106 TP18 5	-	SMR 3106 TP18 J																			
2		_		Polycarbonate	Ø10	SMR 3206 AP 5	SMR 3206 AP T3	-	6 m																		
-				Polycarbonate	140	SMR 3206 TP 5	SMR 3206 TP T3	-																			
	3206		PNP	Nickel Plated Brass	M12 x 1	SMR 3206 TB 5	SMR 3206 TB T3	SMR 3206 TB J																			
	3200		LO (NC)	Polyester	□ 9,5 x 11,5	SMR 3206 SG 5 ¹	SMR 3206 SG T3	-																			
				Polycarbonate	Ø12,7 Snap	SMR 3206 S30 5 ¹	- 1	-																			
				1 Olycarbonate	M18 x 1	SMR 3206 TP18 5	-	SMR 3206 TP18 J																			
				Polycarbonate	Ø10	SMR 3306 AP 5	SMR 3306 AP T3	-																			
				1 Stydar Bollate	. Olyour boriate	M12 x 1	SMR 3306 TP 5	SMR 3306 TP T3	-																		
	3306		PNP	Nickel Plated Brass	IVI IZ A I	SMR 3306 TB 5	SMR 3306 TB T3	SMR 3306 TB J																			
	0000		DO (NO)	Polyester	□ 9,5 x 11,5	SMR 3306 SG 5 ¹	SMR 3306 SG T3	-																			
				Polycarbonate	Ø12,7 Snap	SMR 3306 S30 5 1	-//	-																			
				. Olyour bollute	M18 x 1	SMR 3306 TP18 5	-	SMR 3306 TP18 J																			

Note: Sensors marked $^{\mbox{\tiny 1}}$ do not have power on or output indicators incorporated.

tter		Adjustable		Polycarbonate	Ø10	SMT 3012C AP 5	SMT 3012C AP T3	-			
Transmitter	3012C	range and	-	1 diyodibonato		SMT 3012C TP 5	SMT 3012C TP T3	-	2-12 m		
Trar		test input		Nickel Plated Brass	M12 x 1	SMT 3012C TB 5	SMT 3012C TB T3	SMT 3012C TB J			
				Polycarbonate	Ø10	SMR 3012 AP 5	SMR 3012 AP T3	-			
	3012		NPN LO (NC)	Folycarbonate		SMR 3012 TP 5	SMR 3012 TP T3	-			
			== ()	Nickel Plated Brass	M12 x 1	SMR 3012 TB 5	SMR 3012 TB T3	SMR 3012 TB J			
			NPN DO (NO)		Delves	Delveevhenete	Ø10	SMR 3112 AP 5	SMR 3112 AP T3	-	
١.	3112			Polycarbonate	SMR 3112 TP 5	SMR 3112 TP T3	-				
iver			20 (110)	Nickel Plated Brass	M12 x 1	SMR 3112 TB 5	SMR 3112 TB T3	SMR 3112 TB J	12 m		
Receiver		_		Delvesybenete	Ø10	SMR 3212 AP 5	SMR 3212 AP T3	-	12 111		
<u> </u>	3212		PNP LO (NC)	Polycarbonate		SMR 3212 TP 5	SMR 3212 TP T3	-			
			(,,,,	Nickel Plated Brass	M12 x 1	SMR 3212 TB 5	SMR 3212 TB T3	SMR 3212 TB J			
				Dolyaarbanata	Ø10	SMR 3312 AP 5	SMR 3312 AP T3	-			
	3312		PNP DO (NO)	Polycarbonate		SMR 3312 TP 5	SMR 3312 TP T3	-			
			(,,,,)	Nickel Plated Brass	M12 x 1	SMR 3312 TB 5	SMR 3312 TB T3	SMR 3312 TB J			



SPACEMASTER™ SERIES

SM 3000

Α١	/ailable T	ypes		1																			
	Type	Control	Output	Connect	ion	5 m cable	3 pin, M8 plug	4 pin, M12 plug	Range														
	.,,,,,	Feature		Housing Material	Housing Type		Order Reference		9														
				Polycarbonate	Ø10	SMT 3000HC AP 5	SMT 3000HC AP T3	-															
5							. ciyoarzonato	M12 x 1	SMT 3000HC TP 5	SMT 3000HC TP T3	-												
	3000HC	Adjustable range and		Nickel Plated Brass	MII2 X I	SMT 3000HC TB 5	SMT 3000HC TB T3	SMT 3000HC TB J	2-15 m														
	3000110	test input	_	_	Polyester	□ 9,5 x 11,5	SMT 3000HC SG 5 ¹	SMT 3000HC SG T3	_	2-1011													
				Polycarbonate	Ø12,7 Snap	SMT 3000HC S30 5 ¹	-	-															
				r diyear boriate	M18 x 1	SMT 3000HC TP18 5	-	SMT 3000HC TP18 J															
_					Ø10	SMR 3015 AP 5	SMR 3015 AP T3	_															
		3015		Polycarbonate		SMR 3015 TP 5	SMR 3015 TP T3	_															
			NPN	Nickel Plated Brass	M12 x 1	SMR 3015 TB 5	SMR 3015 TB T3	SMR 3015 TB J															
	3015		LO (NC)	Polyester	□ 9,5 x 11,5	SMR 3015 SG 5 1	SMR 3015 SG T3	_															
					Ø12,7 Snap	SMR 3015 S30 5 1	_	-															
				Polycarbonate	M18 x 1	SMR 3015 TP18 5	-	SMR 3015 TP18 J															
											Ø10	SMR 3115 AP 5	SMR 3115 AP T3	-									
									Polycarbonate		SMR 3115 TP 5	SMR 3115 TP T3	-										
	3115		NPN	Nickel Plated Brass	M12 x 1	SMR 3115 TB 5	SMR 3115 TB T3	SMR 3115 TB J															
	3115	DO (NO	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	DO (NO)	Polyester	□ 9,5 x 11,5	SMR 3115 SG 5 1	SMR 3115 SG T3	-		
				Polycarbonate	M18 x 1	SMR 3115 TP18 5	-	SMR 3115 TP18 J	4.5														
		_		Polycarbonate	Ø10	SMR 3215 AP 5	SMR 3215 AP T3	-	15 m														
				Polycarbonate	1410	SMR 3215 TP 5	SMR 3215 TP T3	-															
	2045		PNP LO (NC)	PNP	PNP	PNP	PNP	PNP	PNP	PNP	PNP	PNP	PNP	Nickel Plated Brass	M12 x 1	SMR 3215 TB 5	SMR 3215 TB T3	SMR 3215 TB J					
	3215			Polyester	□ 9,5 x 11,5	SMR 3215 SG 5 ¹	SMR 3215 SG T3	-															
				Polycarbonate	Ø12,7 Snap	SMR 3215 S30 5 1	- 1	-															
				Polycarbonate	M18 x 1	SMR 3215 TP18 5	-	SMR 3215 TP18 J															
				Polycarbonate	Ø10	SMR 3315 AP 5	SMR 3315 AP T3	- /															
				- Olycarbollate	M10 × 1	SMR 3315 TP 5	SMR 3315 TP T3	- //															
	3315		PNP	Nickel Plated Brass	M12 x 1	SMR 3315 TB 5	SMR 3315 TB T3	SMR 3315 TB J															
	3313		DO (NO)	Polyester	□ 9,5 x 11,5	SMR 3315 SG 5 ¹	SMR 3315 SG T3	+/															
				Polycarbonate	Ø12,7 Snap	SMR 3315 S30 5 ¹	-//	[-]															
				i diyoarbonale	M18 x 1	SMR 3315 TP18 5	_	SMR 3315 TP18 J															

Note: Sensors marked $^{\mbox{\tiny 1}}$ do not have power on or output indicators incorporated.

Connections			
	Cable	M8 Plug / Cable	M12 Plug / Cable
Supply +	Brown	Pin 1 / Brown	Pin 1 / Brown
upply - Blue		Pin 3 / Blue	Pin 3 / Blue
SMT control input	Black	Pin 4 / Black	Pin 4 / Black
SMR output Black		Pin 4 / Black	Pin 4 / Black
	ole Plug emale)		le Plug male)
Sensor Plug Cab (Male) (Fe	emale) Black	Sensor Plug Cabl (Male) (Fe	Brown
Sensor Plug Cab	emale)	Sensor Plug (Male) (Fe	Brown
Sensor Plug Cab (Male) (Fe	Black Brown	Sensor Plug Cabl (Male) (Fe	Brown White



SM 3000

SPACEMASTER™ SERIES



