## retro-reflective sensor SOEG-RSG-Q20-PP-S-2L-TI

Part number: 537753 Product to be discontinued With polarised light, block design Type to be discontinued. Available until 2020. See Support Portal for alternative products.



## **Data sheet**

Feature	Value
Design	Block design
Conforms to standard	EN 60947-5-2
Authorisation	RCM Mark
	c UL us - Listed (OL)
CE mark (see declaration of conformity)	to EU directive for EMC
Materials note	Free of copper and PTFE
Measured variable	Position
Measuring principle	Optoelectronic
Measurement method	Retro-reflective sensor
	For transparent objects
Type of light	Red, polarised
Working range	5 500 mm
Ambient temperature	-20 60 °C
Reference material	Laser reflector, 51 x 51 mm
Switch output	PNP
Switching element function	Switchable
Max. switching frequency	1,000 Hz
Max. output current	100 mA
Voltage drop	<= 2.4 V
Short circuit strength	Pulsing
Operating voltage range DC	10 30 V
Residual ripple	10 %
Idle current	25 mA
Polarity protected	for all electrical connections
Electrical connection	Plug
	M8x1
	4-pin
Size	20x32x12 mm
Mounting type	with through hole
Product weight	10 g
Material housing	ABS
Operating status display	Yellow LED
Operating reserve display	Green LED
tch output tching element function x. switching frequency x. output current tage drop ort circuit strength erating voltage range DC idual ripple a current arity protected ctrical connection e unting type duct weight terial housing erating status display erating reserve display ting options ting range lower limit	Teach-In
	Teach-in via electrical connection
Setting range lower limit	5 mm
Upper limit of adjustment range	500 mm
Protection class	IP67
Corrosion resistance classification CRC	2 - Moderate corrosion stress

FESTO

