RCL41

Inductive linear sensor 50-1500 mm

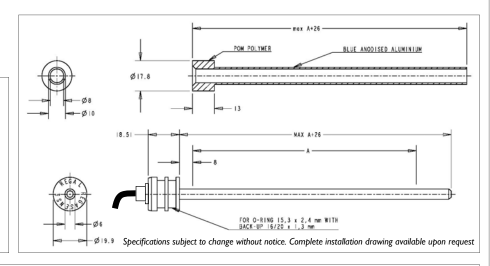


This linear sensor is designed for incorporation in hydraulic and pneumatic cylinders, to meet the increasing needs on many fields of the market. A robust sensor for very demanding applications and environments, also water hydraulics.

The quick and stable analogue electronics offer many different outputs. Own production enables customized models possible.



The electronic box can be placed up to 50 metres from the sensor and let you choose between different outputs.



REGA SENSE®

Electrical specifications	
Supply voltage	9-30 VDC
Connection sensor	2 cables
Max length sensor-electronics	50 m
Output signalsA	4-20mA _{DC}
В	
Response time	
Electromagnetic immunity	According to EN 50082-2
Electromagnetic emission	

Mechanical specifications	
Stroke length	50-1500 mm
Linearity	
Temperature range Sensor	40°C- +155°C
Electronics	
Temperature coefficient	max 0,03 %/°C
Material Sensor	Stainless steel AISI 316
Sensor head	Stainless steel
Sensing tube	Aluminium
Bushing	POM
Electronic box	113x105x22 mm
Vibration	IEC 68-2-6
Shock	IEC 68-2-27
Working pressure	350 bar



Specifications subject to change without notice.



E 10.01/1