Inductive distance meter

proxi-captor 2610.3x



The **proxi-captor** 2610.3x is an inductive distance meter which can be applied to all automated metal control processes where an analog signal is required. The proxi-captor is either available with voltage output or with current output. For AC types the output is potential free.

The high frequency oscillator is periodically triggered to produce damped oscillation pulses. Both the amplitude and duration of the pulses are directly proportional and, within a wide range, linear to the degree of damping caused by the presense of a conductor within the inductive field. This RF-signal is integrated and fed to the output amplifier. Both zero point and range (sensitivity) are adjustable.

As a contactless transducer the proxi-captor type 2610.3x is ideally suited for distance measurement and tasks such as strip or edge detection in coiling or loop control systems, in the steel industry.

- compact unit
- simple to install
- maintenance-free
- shock and vibration proof
- stainless steel housing



- · fully resin encapsulated
- no moving parts
- temperature compensated
- short circuit protected
- ISO 9001 : 2008

Technical Data		
Туре	2610.3x	
Construction	stainless steel housing integrated mounting plate	
Repeatability	better than 1 mm within linear range	
Temperature drift	≤ 0,5 mm within linear range	
Ambient temp. range	-20 °C to +70 °C (-6 °F to 158 °F)	
Vibration and shock	in accordance with DIN 57 4 11	
Zero point adjust- ment	potentiometer	
Sensitivity adjust- ment	potentiometer	
Protection standard	IP 65	
Mounting plate	220 x 220 mm (standard)	
Connection	2 x 2 m silicone armoured cable each 3 x 0 .75 mm ²	
Measuring distance at full coverage	max. 140 mm, see graph	
Mass	14 kg	
Linear range	35 65 mm±1 mm	
Power consumption	10 W	
Supply voltage *	24VDC± 15 % 115 V AC ± 15 %, 50 - 60 Hz 230 V AC ± 15 %, 50 - 60 Hz	
Туре	2610.30	2610.31
Output load	max. 800 Ω	min. 4 K Ω
Electrical output	current output 0 - 20 mA(4 - 20 mA adjustable)	voltage output 0 - 20V max. (adj. zero point, e.g10V to + 10V) 0 - 15V (max. range at 24 VDC supply)
* Supply voltage must be specified		



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