

US.52

DISTANCE MEASUREMENT SENSOR



- ✓ Ultrasonic sensor for distance measurement
- ✓ Measuring range from 120 to 1300 mm
- ✓ High resolution
- ✓ Maximum accuracy
- ✓ Detection of any kind of material

US.52 is a sensor for the distance measurement of an object without contact. The sensor is able to detect the distance of reels of any kind of material, color and transparence. Fog, dust and impurities in the working environment are not a problem for the detection.

Thanks to the sensor high resolution and small blind spots, US.52 sensor guarantees the highest reliability and the highest precision.

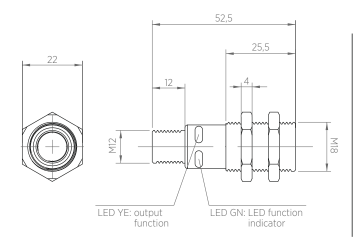
To calculate precisely the reel diameter in order to detect the web tension, US.52 can be used both with Re tension controllers or other devices such as PLC.



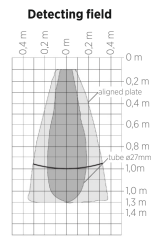


Assistenza tecnica

TECHNICAL DRAWING



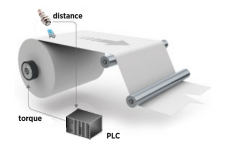
Sensor holder



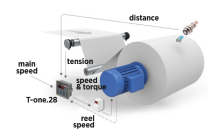
APPLICATIONS



Torque regulation with pneumatic/electromagnetic brake and Re tension controller



Torque regulation with pneumatic/electromagnetic brake and PLC



Speed regulation with motor and Re tension controller

TECHNICAL DATA

Power supply	15÷30 Vdc (24 Vdc)
Absorption	40 mA
Working frequency	200 kHz
Measuring distance	Min 120 mm /Max 1300 mm
Repeatability accuracy	+/- 0,15% FS
Resolution	_ 0,38 mm
Opening angle to the axis	+/- 15°
Analog output 0÷10 Vdc	1 proportional to diameter
Polarity reversal protected	Yes
IP protection class	IP67
Working temperature	-25÷70°C
Temperature compensed	Yes
Material	Nickel-plated brass
Weight	45 g
Dimensions	52,5 x 22 mm; thread M18
Connection	Connector M12x1
5 pin cable with shield connector	5 or 10 m
*Data are subject to technical change without notice	





Sales support

Assistenza commerciale

E info@re-spa.com