

Subject to change without notice! Rev. 1601

Tunnel detector TU

Tunnel detector (divisible) Digital2

Application

The TU sensor serves for retrofitting a metal detector on existing lines as well as for mounting on conveyor belts and chutes that cannot be split. Though it is possible to split the sensor for mounting and to re-assemble it afterwards, the tunnel detector TU provides highest sensitivity for metal detection. Due to this characteristics and the possible fade-out of vibrations and of the product effect the sensor can be applied almost universally. Contrary to other sensors this one is completely made of stainless steel. This allows application in the plastics as well as in the food industry.

Function

Contrary to classic metal sensors the working principle of this device is based on a system of three coils. This enables the user to analyze signals precisely and to draw conclusions on their origin. By this it is for example possible to distinguish the signals into vibration, product or metal. This additional data allows a more sensible reaction on metallic residua. The sensor is maintenance- and calibrationfree.

Handling

Depending on the operating electronics the handling is realised via a membrane keyboard and a LC-display. Thus all important parameters can be viewed easily and fast and



changed if necessary. The sensitivity of the detector also is adjustable this way. Detailed information is stated in the documentation of the electronic Digital2.

Mounting

The sensing range of the sensor partially is situated above and under the opening of the detector. Big metallic pieces can already be detected in this sector. In order to guarantee the accurate functioning of the sensor, these sectors must be kept free of metal. This socalled metal-free zones are divided into two types:

Metal-free zones for movable pieces

• Metal-free zones for non-movable pieces The dimension of these zones are specified in the particular data sheets.

info@pulsotronic-anlagentechnik.de www.pulsotronic-anlagentechnik.de Tel.: +49 37296 9383-500 Fax: +49 37296 9383-501 Neue Schichtstraße 7 D-09366 Niederdorf Pulsotronic-Anlagentechnik GmbH



Туре	T	J 300x100 TU 2500x8	00			
Mechanical data						
Active aperture	heigth: 100 800 mm (50 mm steps)					
Active aperture	width: 300 2500 mm (100 mm steps)					
Material	stainless steel (interior zone: epoxy)					
Mounting		4x drill hole				
Metall free zone for static parts	1,0 x sensor heigth					
Metall free zone for moving parts ²	1,5 x sensor heigth					
Conditions of use						
Storage temperature	-10 50°C					
Operating temperature	0 50°C					
Protection class	IP54					
Electrical connection	Supply via control unit (Attached with 3 m cable).					
Sensitivity ¹						
Detection heigth [mm]	ferrous ball	stainless steel ball	used sensor			
Detection heigth 200 mm	2,5	4,0	Digital2 TU 200x200			
Detection heigth 300 mm	3,0	5,0	Digital2 TU 300x300			
Detection heigth 400 mm	3,5	6,0	Digital2 TU 600x400			
Detection heigth 500 mm	7,0	9,0	Digital2 TU 1000x500			
Detection heigth 1000 mm	nut M16	nut M16	Digital2 TU 1000x1000			

Order code:

Electronic Digital2 Dimension [mm] sensor width X x sensor heigth H

(e.g.: Digital2 TU 1200x350)

Type of sensor

ΤU

¹ The actual sensitivity depends on various factors. Unfavourable environmental conditions or vibrations can reduce the sensitivity. Conductive test material can also influence the sensitivity. For obliging information please contact our service or sales department. Our service includes product tests in our headquarters.

² Large metallic pieces can cause faulty activation even from great distances. The data referes to smaller pieces like deviating pulleys etc.. For precise information please contact our service or sales department.

Pulsotronic-Anlagentechnik	Neue Schichtstraße 7	Tel.: +49 37296 9383-500	info@pulsotronic-anlagentechnik.de
GmbH	D-09366 Niederdorf	Fax: +49 37296 9383-501	www.pulsotronic-anlagentechnik.de

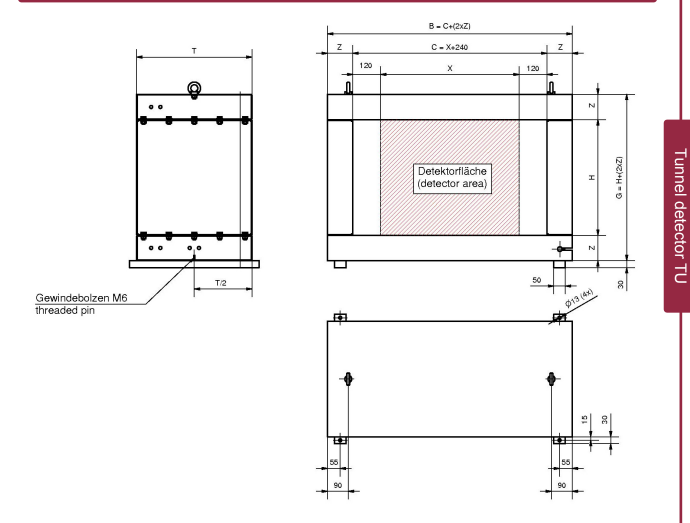


Dimensions

D

9

12345 6789 5556 0



Dimension H	Dimension T	Dimension Z		
< 175 mm	on request	on request		
176 - 1000 mm	500 mm	110 mm		
1001 - 1200 mm	600 mm	120 mm		
> 1200 mm	on request	on request		



Notes

Pulsotronic-Anlagentechnik GmbH Neue Schichtstraße 7 D-09366 Niederdorf Tel.: +49 37296 9383-500 Fax: +49 37296 9383-501

info@pulsotronic-anlagentechnik.de www.pulsotronic-anlagentechnik.de