









## **Model Number**

#### WTS10-12/20/105

Diffuse mode sensor with 5-pin, M12 x 1 connector

## **Features**

- Specifically for quality checks on welding caps
- Upper and lower welding caps checked simultaneously
- High position and angle tolerance insensitivity of the welding cap
- Pre-fault indication
- Scratch resistant mineral glass lens

## **Product information**

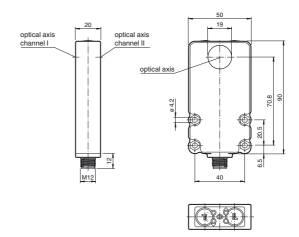
The welding tip sensor WTS10 series is a contrast evaluation sensor with a large and homogeneous light spot fitted to check the quality of the welding cap's face after milling of the welding tip and which is widely used for industrial welding robots.

After the milling process of the welding cap, both tips of the welding gun are inspected and defects such as inclusions, faulty milling or burrs are detected.

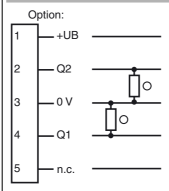
Simultaneous control of the quality of both welding tip caps with one sensor is possible by providing two optical outputs on either side of the sensor housing.

The WTS10 features an extended detection area of 11 mm diameter, an uniform lightspot over the full sensing range due to coaxial optics beam path, a new display concept, high switching accuracy, a homogenous light spot and improved position and tilting angle tolerance.

## **Dimensions**



## **Electrical connection**

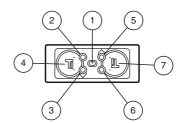


- O = Light on
- = Dark on

## **Pinout**



## Indicators/operating means

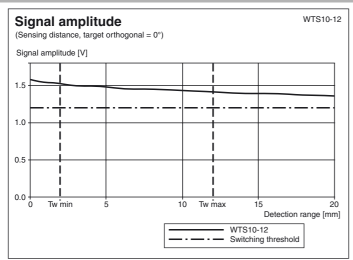


| 1 | ı | LED Power On        | green  |
|---|---|---------------------|--------|
| 2 | 2 | LED channel I       | red    |
| 3 | 3 | LED channel I       | yellow |
| 4 | 1 | Teach-In channel I  |        |
| 5 | 5 | LED channel II      | yellow |
| 6 | 3 | LED channel II      | red    |
| 7 | 7 | Teach-In channel II |        |

#### **Technical data** General specifications Detection range 2 ... 12 mm Reference target Copper welding-electrode Diameter: 16 mm, Front end: 6 mm LED Light source Light type modulated visible red light, 640 nm continuous light 40000 Lux, Modulated light 5000 Lux Ambient light limit Tilting angle ± 1.5 ° Position tolerance ± 2 mm Indicators/operating means Operation indicator LED green: Power on Function indicator LED yellow: switching state LED red: Pre-fault indication Teach-In indicator LED, green/yellow flashing (approx. 4 Hz) Teach Error:LED green/yellow non equiphase flashing; 8.0 Hz Control elements Teach-In key **Electrical specifications** Operating voltage $U_{B}$ 10 ... 30 V DC No-load supply current $\leq$ 70 mA Output Switching type light on Signal output 2 switch outputs PNP, NO short-circuit protected reverse polarity protected Switching current max. 100 mA Switching frequency 100 Hz f 5 ms Response time **Ambient conditions** Ambient temperature 0 ... 50 °C (32 ... 122 °F) The switching accuracy will remain, if the temperature after Teach-In does not varies more than ±7 °C Storage temperature -20 ... 70 °C (-4 ... 158 °F) **Mechanical specifications** IP67 Protection degree Connection 5-pin, M12 x 1 connector Material Housing PC + ABS Optical face Scratch resistant mineral glass lens Mass 80 g Compliance with standards and directives Standard conformity Product standard EN 60947-5-2:2007 IEC 60947-5-2:2007 Shock and impact resistance IEC / EN 60068. half-sine, 50 g in each X, Y and Z directions IEC / EN 60068-2-6. Sinus. 10 -150 Hz, 5 g in each X, Y and Z Vibration resistance directions Approvals and certificates II, rated voltage $\leq$ 250 V AC with pollution degree 1-2 according to IEC 60664-1 Protection class

# **Curves/Diagrams**

UL approval CCC approval



#### **Accessories**

#### OMH-WTS10-04

Mounting bracket

#### OMH-WTS10-01

Mounting bracket for sensors of WTS10 series

#### V15-G-2M-PVC

Female cordset, M12, 5-pin, PVC cable

#### V15-G-2M-PUR

Female cordset, M12, 5-pin, PUR cable

#### V15-W-5M-PVC

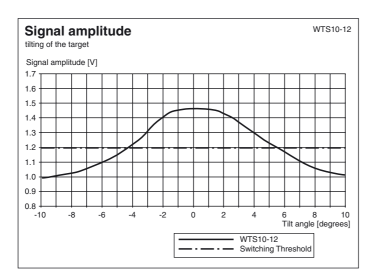
Female cordset, M12, 5-pin, PVC cable

#### V15-W-5M-PUR

Female cordset, M12, 5-pin, PUR cable

Other suitable accessories can be found at www.pepperl-fuchs.com

CCC approval / marking not required for products rated ≤36 V



## Teach-In

- 1. Position the reference welding cap in front of the optical system of the desired sensor channel. (channel I or channel II)
- 2. Press and hold the corresponding Teach-In button.

The keystroke is acknowledged by the sensor by the green display LED being extinguished for a short time (200 ms).

3. After 2 s the sensor switches to Teach-In mode:

both switch outputs are deactivated.

The sensor is taught the properly milled welding cap as a reference sample for the selected sensor channel.

The green LED and the yellow LED that belongs to the selected sensor channel flash in an equiphase manner. Release the Teach-In button.

4. Teach-In completed:

The green LED and the yellow LED that belongs to the selected sensor channel flash for 2 s in an antiphase manner.

#### Teach-In OK:

The taught reference welding cap is permanently saved.

The sensor switches back to switching mode.

### Teach-In error:

This is indicated by the green LED and the yellow LED that belongs to the selected sensor channel quickly flashing in an antiphase manner (approx. 8 Hz) for 5 s.

The taught values are discarded by the sensor; after 5 s the sensor switches to switching mode and works with the last valid values.. For signal levels below the fixed switching threshold value, the Teach-In mode can't be entered. A Teach-In error is indicated.