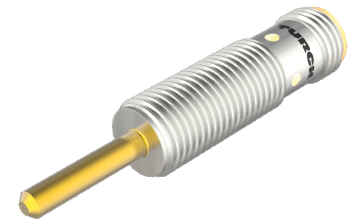
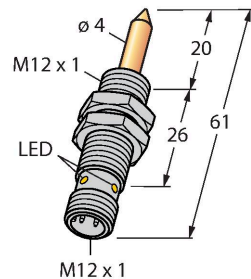


NIMFE-EM12/4.0L61-UN6X-H1141/S1182

Magnetic Field Sensor – With TIN Coating

For Detection of Ferromagnetic Parts



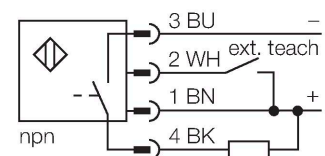
Technical data

Type	NIMFE-EM12/4.0L61-UN6X-H1141/S1182
ID	1600622
Remark to product	Optimized for the detection of weld nuts of the size of M5 to M10
Special version	S1182 Corresponds to: TIN coating
General data	
Electrical data	
Operating voltage U_B	10...30 VDC
Ripple U_{ss}	$\leq 10 \% U_{Bmax}$
DC rated operating current I_o	$\leq 100 \text{ mA}$
No-load current	$\leq 15 \text{ mA}$
Residual current	$\leq 0.1 \text{ mA}$
Isolation test voltage	0.5 kV
Short-circuit protection	yes/Cyclic
Voltage drop at I_o	$\leq 1 \text{ V}$
Wire break/reverse polarity protection	yes/Complete
Output function	3-wire, Connection programmable, NPN
Mechanical data	
Design	Threaded barrel, M12 x 1
Dimensions	61 mm
Housing material	Stainless steel, 1.4301 (AISI 304)
Active area material	Stainless steel, 1.4301 (AISI 304), TIN coating
Max. tightening torque of housing nut	10 Nm
Electrical connection	Connector, M12 x 1

Features

- Threaded barrel, M12 x 1
- Stainless steel, 1.4301
- DC 3-wire, 10...30 VDC
- NC/NO parametrizable with teach adapter VB2-SP1
- M12 x 1 male connector

Wiring diagram

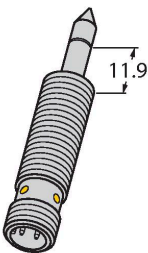


Functional principle

The weld sensors are available in different versions, with different signal intensities and diameters. Ferromagnetic parts which differ strongly in their material properties and diameters can thus be detected. A component to be detected must be located within the so-called optimal sensitive area in order to be detected. This optimal sensitive area has a width of 0.5 mm and is laser-engraved on the tip of the probe, 11.9 mm above of the M12 thread.

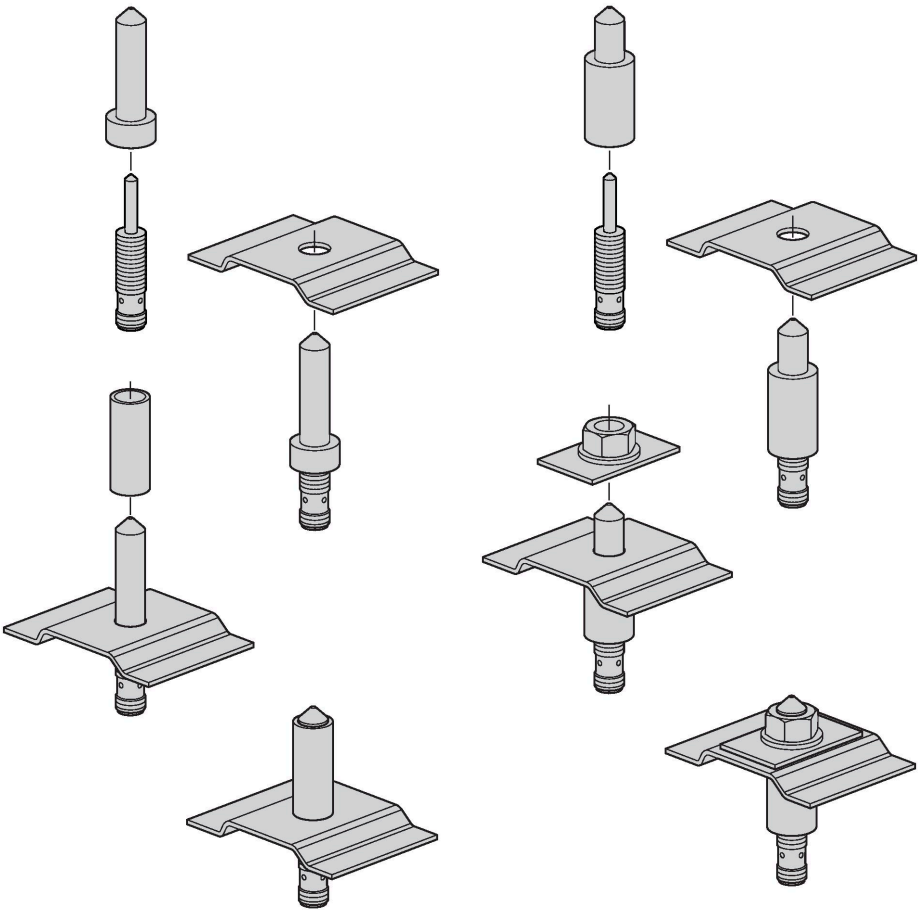
Technical data

Environmental conditions	
Ambient temperature	-25...+70 °C
Vibration resistance	55 Hz (1 mm)
Shock resistance	30 g (11 ms)
Protection class	IP67
MTTF	874 years acc. to SN 29500 (Ed. 99) 40 °C
Power-on indication	LED, Green
Switching state	LED, Yellow



Mounting instructions

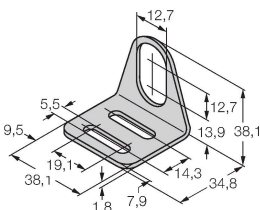
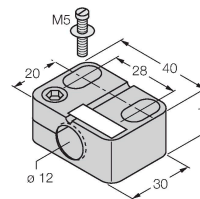
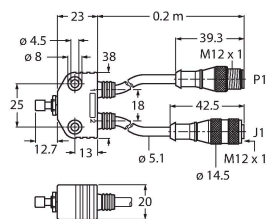
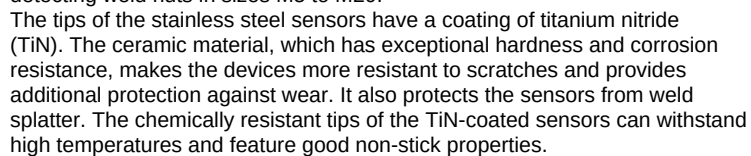
Mounting instructions/Description



The magnetic field sensor for detection of ferromagnetic spares is especially suited for the detection of welding nuts as well as spacer or reinforcing sleeves. The parts to be detected must always consist of ferromagnetic material, so that a proper function can be guaranteed. Most applications need center bolts to tack the welding nuts and reinforcing sleeves in place and thus provide mechanical protection of the sensors. These bolts must be made of non-ferromagnetic material, like stainless steel for example. Center bolts are not available at Turck, as these have to be individually produced for and adjusted to the correspondent application.

```

graph TD
    A["Teach-Adapter* zwischen Sensor und Sensorleitung stecken  
Insert Teach-Adapter between sensor and sensor cable"] --> B["Schutzkappe aufschrauben / Unscrew protective cap (optional)"]
    B --> C["Versorgungsspannung zuschalten / Switch on power supply"]
    C --> D["für Ausgang NC  
for output NC"]
    C --> E["für Ausgang NO  
for output NO"]
    D --> F["Bauteil aufstecken (z.B. Mutter)  
Add component (e.g. nut)"]
    E --> G["Bauteil entfernen  
Remove component"]
    F --> H["Taste des Teach-Adapters drücken bis grüne LED blinkt  
Press Teach-Adapter key until LED is flashing green"]
    G --> H
    H --> I["Warten bis gelbe LED leuchtet / Verify until LED shows steady yellow"]
    I --> J["für Ausgang NC  
for output NC"]
    I --> K["für Ausgang NO  
for output NO"]
    J --> L["Bauteil entfernen  
Remove component"]
    K --> M["Bauteil aufstecken (z.B. Mutter)  
Add component (e.g. nut)"]
    L --> N["Taste des Teach-Adapters drücken bis gelbe LED blinkt  
Press Teach-Adapter key until LED is flashing yellow"]
    M --> N
    N --> O["Warten bis Kalibrierung und Fehlerprüfung beendet  
Wait until calibration and error check is completed"]
    O --> P["kein Fehler  
no error"]
    O --> Q["Messwertfehler  
measuring error"]
    O --> R["Zeitüberschreitung  
time out"]
    P --> S["Kalibrierung erfolgreich  
(gelbe LED leuchtet)  
Calibration successful  
(LED steady yellow)"]
    Q --> T["Messwertfehler oder Zeitüberschreitung  
(grüne/gelbe LED blinken schnell)  
Measuring error or time out  
(green/yellow LED rapid flash)"]
    R --> T
  
```



Technical drawing of a mechanical part, a square block with a circular hole and a pipe fitting. The dimensions are: 20 (width of the top face), 26 (height), 34 (width of the front face), 30 (width of the side face), and $\varnothing 12$ (diameter of the hole). A pipe fitting with a diameter of 5 is shown attached to the top face.