# WIKA

# Electronic Pressure Switch With Display - PSD-4

### Applications

- Machine tools
   Hydraulics and pneumatics
- Pumps and compressors
- Special-purpose machine building

#### **Special features**

- Easily readable, robust digital display
- Intuitive and fast setup
- Easy and flexible mounting configurations
- Flexibly configurable and scalable output signals

#### Description

#### Leading in design and functionality

The model PSD-4 pressure switch represents the extensive further development of the PSD-30 pressure switch, itself already awarded with the "iF product design award" for its outstanding functionality. A high accuracy of 0.5 %, freely configurable output signals (PNP/NPN, 4 ... 20 mA/0 ... 10 V), the 5:1 scalability of the analogue output, in addition to outstanding self-diagnostics, make the PSD-4 an excellent automation solution.

#### Customised installation

The installation of the PSD-4 can be flexibly adapted to the individual mounting situation. Due to the almost unlimited rotation of the digital display and case by more than 300°, the digital display can be adjusted independently of the electrical connection. The digital display can thus always be aligned to face the operator, and the M12 x 1 connection positioned to suit the desired cable routing.

#### High quality

During development of the WIKA switch family a high value was placed on a robust design and the selection of appropriate materials suited to machine-building applications. For this reason the case and the threaded connection of the electrical connector are made from stainless steel. Overwinding or tearing off the connector is therefore virtually impossible.

#### IO-Link 1.1

With the optional output signal in accordance with the IO-Link communication standard, the PSD-4 allows a fast integration into modern automation systems. IO-Link offers simpler and faster installation, parameterisation and higher functionality for the PSD-4.

#### Accuracy, analogue signal

#### $\leq \pm 0.5$ % of span

Including non-linearity, hysteresis, zero offset and end value

#### **Electrical connection**

#### Connection

Circular connector M12 x 1 (4-pin)

#### Electrical safety

Short-circuit resistance:	S+ / SP1 / SP2 vs. U-
Reverse polarity protection:	U+ vs. U-
Insulation voltage:	DC 500 V
Overvoltage protection:	DC 40 V

#### **Connection diagrams**

Circular connector M12 x 1 (4-pin)		
	U+	1
	U-	3
	S+	2
130 04	SP1 / C	4
	SP2	2

Circular connector M12 x 1 (5-pin)		
	U+	1
	U-	3
$\left(\left(\begin{pmatrix}2&0&0\\3&0&5&0\\3&0&5&0\\\end{array}\right)\right)$	S+	5
	SP1 / C	4
	SP2	2

#### Legend:

- U+ Positive power supply terminal
- U- Negative power supply terminal
- SP1 Switching output 1
- SP2 Switching output 2
- C Communication with IO-Link
- S+ Analogue output

**TCHES & TRANSMITTER** 



# **Electronic Pressure Switch With Display** - PSD-4

Article No.	Price £	Price €
14217011	OR	OR
46923542	OR	OR
14240409	OR	OR
14240414	OR	OR
14240416	OR	OR
14240418	OR	OR
14240422	OR	OR
14240424	OR	OR
14240427	OR	OR
14240428	OR	OR
14240430	OR	OR
14240434	OR	OR
14240436	OR	OR
14240440	OR	OR
14241998	OR	OR
	14217011         46923542         14240409         14240414         14240416         14240418         14240422         14240424         14240427         14240428         14240430         14240434         14240436	14217011         OR           46923542         OR           14240409         OR           14240414         OR           14240416         OR           14240418         OR           14240422         OR           14240423         OR           14240424         OR           14240423         OR           14240424         OR           14240425         OR           14240426         OR           14240427         OR           14240430         OR           14240436         OR           14240436         OR

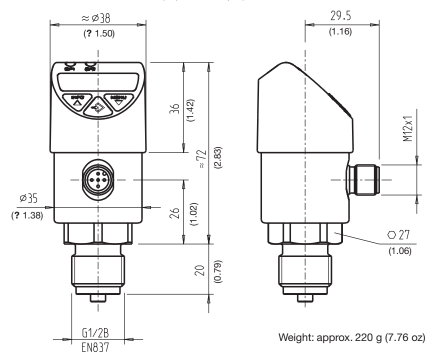




**SWITCHES & TRANSMITTERS** 

### Dimensions

Pressure switch with circular connector M12 x 1 (4-pin and 5-pin)



## Approvals

Logo	Description	Country
CE	<ul> <li>EU declaration of conformity</li> <li>EMC directive</li> <li>Pressure equipment directive</li> <li>RoHS directive</li> </ul>	European Union
EAE	EAC - EMC directive	Eurasian Economic Community
	UL Safety (e.g. electr. safety, overpressure,)	USA and Canada