## Maintenance indicators

 for Hengst Filter
## RE 51450

Type WE and WO
Edition: 2021-04
Replaced: -


## Features

Maintenance indicators serve the monitoring of filters by indicating the exceedance of a pressure differential and/or a back pressure in the filter.

They distinguish themselves by the following:

- Modular structure
- Mechanical/visual indicators WO with one switching point and memory function
- Electronic switching element (WE) with one or two switching points
- Possibility to suppress the signal during cold start
- Optional improved resistance through differential pressure indicators in stainless steel
- Pressure differential indicators WO for filters in pressure lines
- Backpressure indicators WO for return line filters
- Electronic switching element WE
- Nominal pressure 10, 160 and 450 bar [145, 2321 and 6527 psi]
- Operating temperature WO $-30^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}\left[-22^{\circ} \mathrm{F}\right.$ to $\left.212^{\circ} \mathrm{F}\right]$
- Operating temperature WE $-30^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left[-22^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right]$


## Contents

Features ..... 1
Ordering code Mechanical optical maintenance indicator ..... 2, 3
Ordering code accessories ..... 4
Symbols ..... 5
Function, section ..... 6
Technical data ..... 7
Dimensions ..... 8
Installation, operating and maintenance instructions ..... 9
Directives and standardization ..... 10, 11
Environment and recycling ..... 11

## Ordering code <br> Mechanical optical maintenance indicator



Maintenance indicator

| 01 | mechanical/optical | WO |
| :--- | :--- | :--- | :--- |

Design

| 02 | Back pressure, connection M30x1,5 | S01 |
| :--- | :--- | :--- |
|  | Pressure differential, connection M20x1,5 | D01 |

Switching pressure

| 03 | $\begin{aligned} & \mathbf{b a r} \\ & {[p s i]} \end{aligned}$ | S01 | $\begin{aligned} & \mathbf{S 0 1} \\ & \text { (PA) } \end{aligned}$ | D01 <br> (160 bar) <br> [2321 psi] | D01 <br> (450 bar) <br> [6527 psi] | D01 $\begin{aligned} & \text { (450 bar / VA) } \\ & \text { [6527 psi/ VA] } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.8 [11.6] | $\bullet$ |  | - |  |  | 0,8 |
|  | 1.5 [21.8] | $\bullet$ |  | $\bullet$ |  |  | 1,5 |
|  | 2.2 [31.9] | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | 2,2 |
|  | 5.0 [72.5] |  |  |  | $\bullet$ | $\bullet$ | 5,0 |
|  | 8.0 [116] |  |  |  | $\bullet$ |  | 8,0 |

Seal

| 04 | EPDM seal | $\mathbf{E ~ 1 )}$ |
| :--- | :--- | :--- |
|  | NBR seal | $\mathbf{M}$ |
|  | FKM seal | $\mathbf{V}$ |

## Maximum operating pressure

| 05 |  |  |  | S01 | 10 bar [145 psi] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | D01 |  |  |  | 160 bar [2321 psi] |
|  |  |  |  | 450 bar [6527 psi] |

## Supplementary information

| 06 | Without supplementary information | Without |
| :---: | :--- | :---: |
|  | Back pressure indicator made of plastic (only with S01-2.2) | -PA |
|  | Pressure differential indicator made of stainless steel (only for D01-2.2 and D01-5.0 and max. operating pressure <br> 450 bar [6527 psi]) | -VA 2) |

1) Only in combination with D01-450 bar/5 bar and D01 VA
2) Only in combination with FKM or EPDM seal

Order example: WO-D01-2,2-M-450

## Material no.: R928038783

## Other versions available on request

## Ordering code <br> Mechanical optical maintenance indicator

Material numbers of the mechanical-optical maintenance indicators - Pressure differential

| Material no. | Type | Switching pressure in bar [psi] | Tolerance in bar [psi] | Material | Maximum operating pressure in bar [psi] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R901025313 | WO-D01-5,0-M-450 |  |  | brass | up to 450 [6527] |
| R901066235 | WO-D01-5,0-V-450 |  |  |  |  |
| R928038785 | WO-D01-8,0-M-450 | 8.0 [116] | $\pm 0.8$ [11.6] |  |  |
| R928038784 | WO-D01-8,0-V-450 |  |  |  |  |
| R928038783 | WO-D01-2,2-M-450 | 2.2 [31.9] | $\pm 0.3$ [4.4] |  |  |
| R928038782 | WO-D01-2,2-V-450 |  |  |  |  |
| R901025312 | WO-D01-2,2-M-160 |  |  | Aluminium | up to 160 [2321] |
| R901066233 | WO-D01-2,2-V-160 | 2.2 [31.9] | $\pm$ |  |  |
| R928038781 | WO-D01-1,5-M-160 | 1.5 [21.8] | $\pm 0.2$ [2.9] |  |  |
| R928038780 | WO-D01-1,5-V-160 |  |  |  |  |
| R928038779 | WO-D01-0,8-M-160 | 0.8 [11.6] | $\pm 0.15$ [2.2] |  |  |
| R928038778 | WO-D01-0,8-V-160 |  |  |  |  |
| R928055341 | WO-D01-2,2-V-450-VA | 2.2 [31.9] | $\pm 0.3$ [4.4] | Stainless steel | up to 450 [6527] |
| R928054976 | WO-D01-5,0-V-450-VA | 5.0 [72.5] | $\pm 0.5$ [7.3] |  |  |

Material numbers of the mechanical-optical maintenance indicators - Back pressure

| Material no. | Type | Switching pressure in bar [psi] | Tolerance in bar [psi] | Material | Maximum operating pressure in bar [psi] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R901025310 | WO-S01-2,2-M-10 | 2.2 [31.9] | $\pm 0.3$ [4.4] | Aluminium | up to 10 [145] |
| R901066232 | WO-S01-2,2-V-10 |  |  |  |  |
| R928038776 | WO-S01-1,5-M-10 | 1.5 [21.8] | $\pm 0.2$ [2.9] |  |  |
| R928038774 | WO-S01-1,5-V-10 |  |  |  |  |
| R928038773 | WO-S01-0,8-M-10 | 0.8 [11.6] | $\pm 0.15$ [2.2] |  |  |
| R928038772 | WO-S01-0,8-V-10 |  |  |  |  |
| R928038771 | WO-S01-2,2-M-10-PA | 2.2 [31.9] | $\pm 0.44$ [6.4] | PA6.6 | up to 10 [145] |
| R928038769 | WO-S01-2,2-V-10-PA |  | $\pm 0.3$ [4.4] |  |  |

## Ordering code

## Accessories

## (dimensions in mm [inch])

## Electronic switching element for maintenance indicators



Maintenance indicator
Maintenance indicator

| 01 | Electronic switching element | WE |
| :--- | :--- | :---: |

Type of signal

| 02 | 1 switching point | 1SP |
| :---: | :--- | :---: |
|  | 2 switching points, 3 LED | $\mathbf{2 S P}$ |
|  | 2 switching points, 3 LED and signal suppression up to $30^{\circ} \mathrm{C}\left[86^{\circ} \mathrm{F}\right]$ | $\mathbf{2 S P S U}$ |

Connector

| 03 | Round plug-in connection M12x1, 4-pole | M12x1 |
| :---: | :--- | :---: |
|  | Rectangular connector, 2-pole, design A according to EN-175301-803 | EN175301-803 |

Material numbers of the electronic switching elements

| Material no. | Type | Signal | Switching points | Connector | LED |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R928028409 | WE-1SP-M12x1 | Changeover | 1 | M12x1 | none |
| R928028410 | WE-2SP-M12x1 | Normally open (at 75\%) / normally closed contact (at 100\%) | 2 |  | 3 pieces |
| R928028411 | WE-2SPSU-M12x1 |  |  |  |  |
| R928036318 | WE-1SP- <br> EN175301-803 | Normally closed contact | 1 | EN 175301-803 | none |

Mating connectors (max. admissible voltage: 50 V )
for electronic switching element with round plug-in connection M12x1

Mating connector suitable for K24 4-pole, M12x1 with screw connection, cable gland Pg9.

Material no. R900031155

Mating connector suitable for K24-3m 4-pole, M12x1
with potted-in PVC cable, 3 m long.
Line cross-section: $4 \times 0.34 \mathrm{~mm}^{2}$
$\begin{array}{lll}\text { Core marking: } & \mathbf{1} \text { brown } & \mathbf{2} \text { white } \\ \mathbf{3} \text { blue } & \mathbf{4} \text { black }\end{array}$

## Material no. R900064381



For further round plug-in connections and technical data, refer to data sheet 08006.

## Symbols

A line filter as an example
mechanical/optical back pressure indicator with a return flow filter without bypass

mechanical/optical pressure differential indicator with a line filter without bypass

Switching element Connector


WE-1SP-M12x1

Switching element Connector


WE-1SP-EN175301-803

Switching element
Connector


WE-2SP-M12x1
Circuit diagram drawn in plugged condition (operating condition)


WE-2SPSU-M12x1
Circuit diagram drawn in plugged at condition temperature $>30^{\circ} \mathrm{C}$ [ $86^{\circ} \mathrm{F}$ ] (operating condition)

## Function, section

By default, the Hengst filters are supplied with a mechani$\mathrm{cal} / \mathrm{visual}$ maintenance indicator (WO). The electronic switching element (WE) is available as accessory and compatible with all mechanical/visual maintenance indicators. The electronic switching element is attached to the visual maintenance indicator and fixed by means of a locking ring. The electronic maintenance indicator is not dependent on the nominal pressure of the filter.

The increasing back pressure and/or pressure differential pushes a piston (1) against a spring (2) upwards. The solenoid (3) mounted on the piston is moved together with the piston. The visual pin (4) may take two valid positions. If the position of the piston (1) with solenoid (3) is below the nominal pressure of the maintenance indicator, the visual pin remains in retracted "rest position". Upon first exceedance of the nominal pressure, the position of the visual pin (5) is changed rapidly into the second possible "On condition" by repellence of the solenoid of the pin (5) to the solenoid of the piston (3). The pin will permanently remain in this extended position, even visible after machine switch-off (or pressure drop, cold start) (memory function). It has to be acknowledged.


WE-2SP-M12x1
with mating connector (not included in the scope of


WE-1SP-EN175301-803


## Technical data

## (For applications outside these values, please consult us!)

| Mechanical optical maintenance indicator | D01 <br> $(450 \mathrm{bar})$ <br> $[6527 \mathrm{psi}]$ | D01 <br> $(160 \mathrm{bar})$ <br> $[2321 \mathrm{psi}]$ | S01 | S01 <br> (PA) |
| :--- | :---: | :---: | :---: | :---: |
| Version | Stainless steel <br> or brass | Aluminium | Aluminium | PA6.6 |
| Material |  |  |  |  |


| Seal material | NBR | FKM | EPDM |  |
| :--- | :---: | :---: | :---: | :---: |
| Temperature range | ${ }^{\circ} \mathrm{C}$ | $-30 \ldots+100$ | $-20 \ldots+120$ | $-30 \ldots+120$ |
|  | $\left.{ }^{\circ} \mathrm{F}\right]$ | $[-22 \ldots 212]$ | $[-4 \ldots 248]$ | $[-22 \ldots 248]$ |


| electric (electronic switching element) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Electrical connection $\quad$ Version | Round plug-in connection M12x1, 4-pole |  |  | Standard connection |
|  | $\begin{gathered} \hline \text { WE-1SP- } \\ \text { M12x1 } \end{gathered}$ | WE-2SP- M12x1 | $\begin{gathered} \text { WE-2SPSU- } \\ \text { M12x1 } \end{gathered}$ | WE-1SP- EN175301-803 |
| Contact load, direct voltage $\mathrm{A}_{\text {max }}$. | 1 |  |  |  |
| Voltage range $\mathrm{V}_{\text {max }}$. | 150 (AC/DC) | $10 \ldots 30$ (DC) |  | 250 (AC)/200 (DC) |
| max. switching power with resistive load W | 20 |  |  | 70 |
| Switching type <br> $\frac{-75 \% \text { signal }}{-100 \% \text { signal }}$ <br> -2 SPSU | - | Normally open contact |  | - |
|  | Changeover | Normally closed contact |  | Normally closed contact |
|  |  |  | Signal interconnection at $30^{\circ} \mathrm{C}\left[86^{\circ} \mathrm{F}\right]$, return switching at $20^{\circ} \mathrm{C}$ [68 ${ }^{\circ} \mathrm{F}$ ] |  |
| Display via LEDs in the electronic switching element 2SP... |  | Stand- <br> 75\% switchi 100\% switc | (LED green); point (LED yellow) g point (LED red) |  |
| Protection class according to EN 60529 |  | IP 67 |  | IP 65 |
| Ambient temperature range ${ }^{\circ} \mathrm{C}$ [ ${ }^{\mathrm{F}}$ ] | $-25 \ldots+85[-$ | $3 \ldots+185]$ |  |  |
| For direct voltage above 24 V , spark extinguishing is to be provided in | order to prote | the switchi | contacts. |  |
| Weight electronic switching element $\begin{array}{r}\text { kg } \\ \text { [lbs] }\end{array}$ | 0.1 [0.22] |  |  |  |

## Dimensions: Maintenance indicator

## (dimension in mm [inch])

Back pressure indicator with mounted switching element


1 Mechanical optical maintenance indicator; max. tightening torque $M_{\text {A } \max }=50 \mathrm{Nm}$ [36.88 lb-ft] tightening torque for back pressure indicator in PA6.6 $M_{\text {A } \max }=35 \mathrm{Nm}$ [25.82 lb-ft]
2 Switching element with locking ring for electrical maintenance indicator (rotatable by $360^{\circ}$ );
round plug-in connection M12×1, 4-pole
3 Switching element with locking ring for electrical maintenance indicator (rotatable by $360^{\circ}$ );
rectangular plug-in connection EN175301-803
4 Housing with three LEDs:
green: stand-by
yellow: switching point $75 \%$
red: switching point 100\%
5 Optical indicator with memory function
6 Locking ring DIN 471-16x1, material no. R900003923
7 Name plate

Pressure differential indicator with mounted switching element


## Installation, operating and maintenance instructions

## Connection of the electronic switching elements

By default, the filter is equipped with mechanical/visual maintenance indicator WO. The electronic switching element is attached to the mechanical/visual maintenance indicator and fixed by means of a locking ring.

## What must generally be observed with Hengst filters:

- Components must always be assembled without tension stress.
- The filter housing must always be grounded.

When has the filter element to be replaced or cleaned?

- The filter element is to be exchanged after initial commissioning of the system.
- Upon start-up in cold condition, the red pushbutton of the visual maintenance indicator (4) may jump out and an electrical signal is output via the switching element. Only push the red pushbutton in again after the operating temperature has been reached. If it jumps out again immediately or if the electric signal has not gone out at operating temperature, the filter element must be exchanged or cleaned respectively.
- The filter element should be replaced or cleaned after max. 6 months.


## Directives and standardization

## Product validation

Hengst filters, the filter elements built into them and filter accessories are tested and quality-monitored according to different ISO test standards:

| Pressure pulse test | ISO 10771:2015-08 |
| :--- | :--- |
| Compatibility with hydraulic fluid | ISO 2943:1998-11 |

Hengst products are developed, manufactured and assembled as part of a certified quality management system in accordance with ISO 9001:2015. The relevant standards and directives can be found in the CE Declaration of Conformity.

## Use in potentially explosive areas according to directive 94/9/EC (ATEX)

These maintenance indicator according to 51450 are not equipment or components in terms of Directive 94/9/EG and are not provided with the CE mark. It has been proven with the ignition risk analysis that these inline filters do not have own ignition sources acc. to DIN EN 134631:2009.
The electronic maintenance indicators with one switching point:
WE-1SP-M12x1 R928028409
WE-1SP-EN175301-803 R928036318
are, according to DIN EN 60079-11:2012, simple, electronic operating equipment without own voltage source.

According to DIN EN 60079-14:2012, in intrinsically safe electric circuits (Ex ib), this simple, electronic operating equipment may be used in systems without marking and certification.
The electronic maintenance indicators described here can be used for the following potentially explosive areas:

|  | Zone suitability |  |
| :--- | :---: | :---: |
| Gas | 1 | 2 |
| Dust | 21 | 22 |

## Note:

Maintenance indicators with EC type examination certificate upon request.

Mechanical / optical maintenance indicator

| Use /assignment |  | Gas 2G | Dust 2D |
| :---: | :---: | :---: | :---: |
| Assignment |  | Ex II 2G c IIC TX | Ex II 2D c IIC TX |
| Conductivity of the medium $\mathrm{pS} / \mathrm{m}$ | min | 300 |  |
| Dust accumulation | max | - | 0.5 mm |
| Electronic switching element in the intrinsically safe electric circuit |  |  |  |
|  | Use /assignment | Gas 2G | Dust 2D |
| Assignment |  | Ex II 2G Ex ib IIB T4 Gb | Ex II 2D Ex ib IIIC T100${ }^{\circ} \mathrm{C} \mathrm{Db}$ |
| adm. intrinsically safe electric circuits |  | Ex ia IIB/IIC, Ex ib IIB/IIC, Ex ic IIB/IIC | Ex ia IIIC, Ex ib IIIC |
| Technical data |  | Werte nur für eigensicheren Stromkreis |  |
| Switching voltage Ui | max | $150 \mathrm{~V} \mathrm{AC/DC}$ |  |
| Switching current li | max | 1,0 A |  |
| Switching power Pi | max | 1.3 W T4 $T_{\text {max }} 40^{\circ} \mathrm{C}$ | $750 \mathrm{~mW} T_{\text {max }} 40^{\circ} \mathrm{C}$ |
|  | max | 1.0 W T4 $T_{\text {max }} 80^{\circ} \mathrm{C}$ | $550 \mathrm{~mW} T_{\text {max }} 100^{\circ} \mathrm{C}$ |
| Surface temperature ${ }^{1)}$ | max | - | $100{ }^{\circ} \mathrm{C}$ |
| inner capacity Ci |  | neglectable |  |
| inner inductivity Li |  | neglectable |  |
| Dust accumulation | max | - | 0.5 mm |

[^0]
## Directives and standardization

Possible circuit according to DIN EN 60079-14


## A WARNING!

- Explosion hazard due to high temperature! The temperature depends on the temperature of the medium in the hydraulic circuit and must not exceedthe value specified here. Measures are to be taken to ensure that the maximum admissible ignition temperature is not exceeded in the potentially explosive atmosphere.
- When using the maintenace indicators according to 51450 in potentially explosive areas, sufficient equipotential bonding must be ensured. The filter should ideally be earthed via the mounting screws. In this respect, please note that paintwork and oxidic protective layers are not electrically conductive.


## 目 Notices:

- Functional and safety warranty is only valid when using genuine Hengst spare parts.
- Maintenance by specialist staff only. Instruction by the machine end-user according to DIRECTIVE 1999/92/ EC appendix II, section 1.1


## Environment and recycling

- At the end of the service life of the filter, the filter components can be recycled according to the countryspecific statutory environmental protection regulations.


## Notes

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[^0]:    1) The temperature depends on the temperature of the medium in the filter and must not exceed the value specified here.
