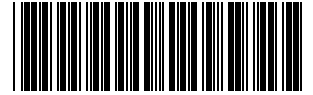


# FESTO



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This declaration of conformity is issued under the sole responsibility of the manufacturer. The object of the declaration described is in conformity with the relevant statutory requirements.

UK Declaration of Conformity

## Festo SE & Co. KG

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Stefan Maresch  
Certification Mgmt. and  
Techn. Communic.

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Josef Sauer  
Business Unit Pneumatic  
Supply

## Service unit combination

**MSB4-...-EX4**  
**MSB4-...-EX4-CS**

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## Soft-start valve

**MS4-DL-a-b-c-d-EX4-e-f**

a = AGA / AGB / AGC  
b = AG / A8 / A4 / RG  
c = PSI / MPA / BAR  
d = WP / WB / WBM / WPB  
e = -/ Z  
f = -/ CS

## On-off valve

**MS4-EM1-a-b-c-d-e-EX4-f-g**

a = AGA / AGB / AGC  
b = -/ S  
c = AG / A8 / A4 / RG  
d = PSI / MPA / BAR  
e = WP / WB / WBM / WPB  
f = -/ Z  
g = -/ CS

## Branching module

**MS4-FRM-a-b-c-d-e-EX4-f-g**

a = AGA / AGB / AGC  
b = -/ I  
c = AG / A8 / A4 / RG  
d = PSI / MPA / BAR  
e = WP / WB / WBM / WPB  
f = -/ Z  
g = -/ CS

## Membran air dryer

**MS4-LDM1-a-b-c-d-EX4-e-f**

a = AGA / AGB / AGC  
b = P05 / P10  
c = -/ PAC  
d = WP / WB / WBM / WPB  
e = -/ Z  
f = -/ CS

## Filter

### MS4-LF-a-b-c-d-e-EX4-f-g

- a = AGA / AGB / AGC
- b = C / E
- c = R / U
- d = M / H / V / VC
- e = WP / WB / WBM / WPB
- f = - / Z
- g = - / CS

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## Fine and micro filter

### MS4-LFM-a-b-c-d-e-f-EX4-g-h

- a = AGA / AGB / AGC
- b = A / B
- c = R / U
- d = M / H / V / VC
- e = DA
- f = WP / WB / WBM / WPB
- g = - / Z
- h = - / CS

## Activated carbon filter

### MS4-LFX-a-b-c-EX4-d-e

- a = AGA / AGB / AGC
- b = R / U
- c = WP / WB / WBM / WPB
- d = - / Z
- e = - / CS

## Filter regulator

### MS4-LFR-a-b-c-d-e-f-g-h-i-j-k-EX4-l-m

- a = AGA / AGB / AGC
- b = D5 D6 / D7
- c = C / E
- d = R / U
- e = M / H / V / VC
- f = A8 / A4 / RG / VS
- g = PSI / MPA / BAR
- h = - / OS
- i = - / LD
- j = - / AS
- k = WP / WB / WBM / WPB / WR
- l = - / Z
- m = - / CS

## Lubricator

### MS4-LOE-a-b-c-EX4-d-e

- a = AGA / AGB / AGC
- b = R / U
- c = WP / WB / WBM / WPB
- d = -/ Z
- e = -/ CS

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## Pressure regulator

### MS4-LR-a-b-c-d-e-f-g-h-i-EX4-j-k

- a = AGA / AGB / AGC
- b = D5 / D6 / D7
- c = A8 / A4 / RG / VS
- d = PSI / MPA / BAR
- e = -/ OS
- f = -/ LD
- g = -/ KD
- h = -/ AS
- i = WP / WB / WBM / WPB / WR
- j = -/ Z
- k = -/ CS

## Pressure regulator

### MS4-LRB-a-b-c-d-e-f-g-h-i-j-EX4-k-l

- a = AGA / AGB / AGC
- b = D5 / D6 / D7
- c = A8 / A4 / RG / VS
- d = PSI / MPA / BAR
- e = -/ OS
- f = -/ LD
- g = -/ KD
- h = -/ AS
- i = -/ BC / BD
- j = WP / WB / WBM / WPB / WR
- k = -/ Z
- l = -/CS

## The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016

EN ISO 80079-36:2016

EN ISO 80079-37:2016



II 2G Ex h IIC T6 Gb X

II 2D Ex h IIIC T60°C Db X