

# FESTO



5631570  
2022-03-15

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

Ruiter Strasse 82  
73734 Esslingen  
Germany  
[www.festo.com](http://www.festo.com)

---

Stefan Maresch

Corporate Product Life-Cycle  
Management

---

Kenan Hafuz Hasan

Corporate Business Unit  
Pneumatic Controls

## Valve terminal

### MPA-a-VI

a = ASI / CPI / FB / MPM

## The Electromagnetic Compatibility Regulations 2016

EN IEC 61000-6-2:2019

EN IEC 61000-6-4:2019

## Valve terminal

### MPA-a-VI

a = ASI / CPI / FB / MPM

## The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

EN IEC 63000:2018

## Terminal

### MPA-a-VI (Code b-...-EX1E)

a = ASI / CPI / FB / MPM

b = 32E / 50E / 52E / 53E / 54E / 56 E

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

EN IEC 60079-0:2018+AC2020

EN IEC 60079-7:2015+A1:2018



II 3G Ex ec IIC T4 Gc X

## Terminal

### MPA-a-VI (Code b-...-EX1E)

#### applying input module P8DI-N (CPX-P-8DE-N-IS)

a = ASI / CPI / FB / MPM

b = 32E / 50E / 52E / 53E / 54E / 56 E

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

EN IEC 60079-0:2018+AC2020

EN IEC 60079-7:2015+A1:2018

EN 60079-11:2012

EN 60079-26:2015



II 3(1)G Ex ec [ia Ga] IIC T4 Gc X

II (1)D [Ex ia IIIC Da] X

The associated apparatus, input module P8DI-N (CPX-P-8DE-N-IS), is separately declared in another DoC.

## Valve terminal

### MPAF-a-VI

a = FB / MPM

## The Electromagnetic Compatibility Regulations 2016

EN IEC 61000-6-2:2019

EN IEC 61000-6-4:2019

## Valve terminal

### MPAF-a-VI

a = FB / MPM

## The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

EN IEC 63000:2018

## Valve terminal

### MPAF-a-VI (Code b-...-EX1E)

a = FB / MPM

b = 33E / 50E / 51E / 53E

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

EN IEC 60079-0:2018+AC2020

EN IEC 60079-7:2015+A1:2018



II 3G Ex ec IIC T4 Gc X