

FESTO



5691145
2023-12-15

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

Stefan Maresch

Certification Mgmt. and
Techn. Communic.

Josef Sauer

Business Unit Pneumatic
Supply

Soft start/ quick exhaust valve

MS6a-SV-b-c-d-e-f-g-h-i-j-k-l-m-n

a = - / N
b = 1/2 / AGB / ABC / AGD / AGE / AQN / AQP / AQR / AQS
c = C / D / E
d = 10V24 / 10V24P / V24 / V24P / V110 / V230 / 10V24F / 1024C / 1024D / 1024E
e = - / 2M8 / 2M12 / 2OE
f = - / S3
g = - / S / SO
h = - / A4 / AD1 / AD2 / AD3 / AD4 / AD7 / AD8 / AD9 / AD10 / AD11 / AD12 / AG /
RG
i = - / PSI / MPA
j = - / MP1 / MP3 / MP5
k = - / WB / WP / WPB / WPM
l = - / MK
m = - / UL1
n = - / Z

The Electromagnetic Compatibility Regulations 2016

EN IEC 61000-6-2:2019
EN IEC 61000-6-4:2019

Soft start/ quick exhaust valve

MS6a-SV-b-c-d-e-f-g-h-i-j-k-l-m-n

a = - / N
b = 1/2 / AGB / ABC / AGD / AGE / AQN / AQP / AQR / AQS
c = C / D / E
d = 10V24 / 10V24P / V24 / V24P / V110 / V230 / 10V24F / 1024C / 1024D / 1024E
e = - / 2M8 / 2M12 / 2OE
f = - / S3
g = - / S / SO
h = - / A4 / AD1 / AD2 / AD3 / AD4 / AD7 / AD8 / AD9 / AD10 / AD11 / AD12 / AG /
RG
i = - / PSI / MPA
j = - / MP1 / MP3 / MP5
k = - / WB / WP / WPB / WPM
l = - / MK
m = - / UL1
n = - / Z

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

EN IEC 63000:2018

Soft start/ quick exhaust valve

MS6a-SV-b-C-c-d-e-f-g-h-i

a = - / N
b = 1/2 / AGB / ABC / AGD / AGE / AQN / AQP / AQR / AQS
c = 10V24 / 10V24P / V24 / V24P / V110 / V230 / 10V24F / 1024C / 1024D / 1024E
d = - / S
e = - / A4 / AD1 / AD2 / AD3 / AD4 / AD7 / AD8 / AD9 / AD10 / AD11 / AD12 / AG /
RG
f = - / PSI / MPA
g = - / WB / WP / WPB / WPM
h = - / MK
i = - / Z

The Supply of Machinery (Safety) Regulations 2008

EN ISO 13849-1:2015
EN ISO 13849-2:2012

The safety objectives of the Electrical Equipment (Safety) Regulations 2016 have been met according to the Essential Health and Safety Requirement No. 1.5.1 of the Supply of Machinery (Safety) Regulations 2008.

Soft start/ quick exhaust valve

MS6-SV-a-D-b-c-d-e-f-g-h-i-j

a = 1/2 / AGB / ABC / AGD / AGE / AQN / AQP / AQR / AQS
b = 10V24 / 10V24P
c = - / 2M8 / 2M12 / 2OE
d = - / S3
e = - / SO
f = - / A4 / AD1 / AD2 / AD3 / AD4 / AD11 / AD12 / AG / RG
g = - / PSI / MPA
h = - / WB / WP / WPB / WPM
i = - / UL1
j = - / Z

The Supply of Machinery (Safety) Regulations 2008

EN ISO 13849-1:2015
EN ISO 13849-2:2012

Soft start/ quick exhaust valve

MS6a-SV-b-E-10V24-c-d-e-f-g-h-i from REV06

a = - / N
b = 1/2 / AGB / ABC / AGD / AGE / AQN / AQP / AQR / AQS
c = - / SO
d = - / A4 / AD1 / AD2 / AD3 / AD4 / AD11 / AD12 / AG / RG
e = - / PSI / MPA
f = - / MP1 / MP3 / MP5
g = - / WPB
h = - / UL1
i = - / Z

The Supply of Machinery (Safety) Regulations 2008

EN ISO 13849-1:2015
EN ISO 13849-2:2012
EN 61508 Parts 1-7:2010

UK-MCR-0086

0359 Intertek Testing & Certification LTD, Academy Place, 1-9 Brook Street, Brentwood,
Essex, CM14 5NQ

Authorised for technical file compilation: Stefan Maresch