SIEMENS

Product data sheet

3SE5000-0AV04



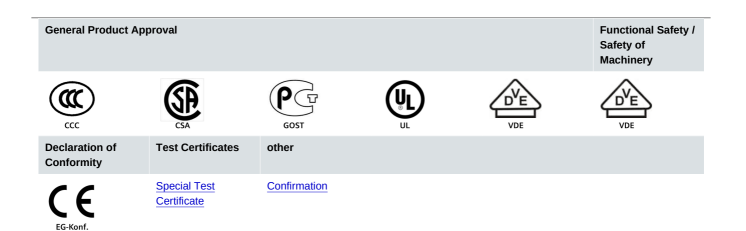
SEPARATE ACTUATOR,

RADIUS ACTUATOR LEFT FOR POS. W. TUMBLER 3SE5312../3SE5322.. AND ASI 3SF13... AND POS. WITH SEPARATE ACTUATOR 3SE51../3SE52.. AND ASI 3SF11../3SF21..

General technical details:

product designationactuatorExplosion protection category for dustnoneMechanical operating cycles as operating timeImage: Comparison of the comparison
Mechanical operating cycles as operating time
• typical 1,000,000
Resistance against vibration 0.35 mm / 5g
Resistance against shock 30g / 11 ms
Ambient temperature
• during operating °C -25 +85
• during storage °C -40 +90
Design of the operating mechanism radius actuator, left
mounting position any
Item designation
According to DIN 40719 extendable after IEC 204-2 / according to IEC 750
• according to DIN EN 61346-2 T

Certificates/approvals:



Further information:

Information- and Downloadcenter (Catalogs, Brochures,...) http://www.siemens.com/industrial-controls/catalogs

Industry Mall (Online ordering system)

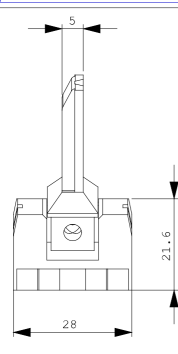
http://www.siemens.com/industrial-controls/mall

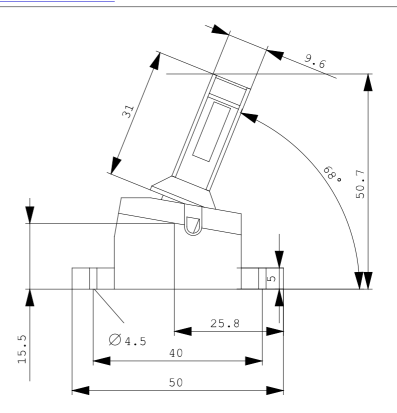
CAx-Online-Generator

http://www.siemens.com/cax

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) http://support.automation.siemens.com/WW/view/en/3SE5000-0AV04/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3SE5000-0AV04





last change:

Jan 23, 2013