SIEMENS

Data sheet 3SE6617-3CA04



Magnet switch Switching element, rectangular small 26 x 36 mm, for door hinge Left, Contact elements: Safety contacts 2 NC Signaling contact 1 NC with 3 m connecting cable without LED, the matching solenoid 3SE6714-3CA solenoid 3SE6714-3CA or offset by 90° 3SE6724-3CA

Figure similar

Product brand name	SIRIUS
Product designation	Magnetically operated switch
Design of the product	Rectangular sensor unit
Product type designation	3SE66
Suitability for use safety-related circuits	Yes

General technical data	
Product function	
 positive opening 	No
 control function for downstream devices 	No
 cross-circuit/short-circuit recognition 	Yes
Type of voltage of the operating voltage	DC
Protection class IP	IP67
Shock resistance	
• acc. to IEC 60068-2-27	Sinusoidal half-wave 30g / 11 ms
Vibration resistance	
• acc. to IEC 60068-2-6	10 55 Hz: 1 mm

Reference code acc. to DIN 40719 extended according to IEC 204-2 acc. to IEC 750	S
	DO.
Type of voltage	DC
Height of the sensor	36 mm
Length of the sensor	13 mm
Width of the sensor	26 mm
Material of the active sensor area	Plastic, glass-fiber reinforced thermoplastic
Mechanical installation condition for sensor	can be installed almost flush
Operating voltage rated value	75 V
Operating current rated value	400 mA
Operating power rated value	10 W
Number of NC contacts	
● for auxiliary contacts	3
• safety-related	2
Number of NO contacts	
• for auxiliary contacts	0
safety-related	0
Enclosure	
Material of the enclosure	Plastic, glass-fiber reinforced thermoplastic
Opening direction of the door	left
Material of cable sheath	PVC
Actuator	
Actuator Design of the operating mechanism	magnet
	magnet
Design of the operating mechanism	magnet 5 Hz
Design of the operating mechanism Contact	
Design of the operating mechanism Contact Switching frequency	5 Hz
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF	5 Hz 15 mm
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON	5 Hz 15 mm 5 mm
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function	5 Hz 15 mm 5 mm NC contact
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function Number of switching contacts for signaling function	5 Hz 15 mm 5 mm NC contact
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function Number of switching contacts for signaling function • safety-related	5 Hz 15 mm 5 mm NC contact
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function Number of switching contacts for signaling function • safety-related Connections/Terminals	5 Hz 15 mm 5 mm NC contact 1
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function Number of switching contacts for signaling function • safety-related Connections/Terminals Type of electrical connection Wire length Safety related data	5 Hz 15 mm 5 mm NC contact 1 0
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function Number of switching contacts for signaling function • safety-related Connections/Terminals Type of electrical connection Wire length	5 Hz 15 mm 5 mm NC contact 1 0
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function Number of switching contacts for signaling function • safety-related Connections/Terminals Type of electrical connection Wire length Safety related data	5 Hz 15 mm 5 mm NC contact 1 0
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function Number of switching contacts for signaling function • safety-related Connections/Terminals Type of electrical connection Wire length Safety related data B10 value	5 Hz 15 mm 5 mm NC contact 1 0 cable 3 m
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function Number of switching contacts for signaling function • safety-related Connections/Terminals Type of electrical connection Wire length Safety related data B10 value • with high demand rate acc. to SN 31920	5 Hz 15 mm 5 mm NC contact 1 0 cable 3 m
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function Number of switching contacts for signaling function • safety-related Connections/Terminals Type of electrical connection Wire length Safety related data B10 value • with high demand rate acc. to SN 31920 Safety Integrity Level (SIL) acc. to IEC 61508	5 Hz 15 mm 5 mm NC contact 1 0 cable 3 m 12 500 000 3
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function Number of switching contacts for signaling function • safety-related Connections/Terminals Type of electrical connection Wire length Safety related data B10 value • with high demand rate acc. to SN 31920 Safety Integrity Level (SIL) acc. to IEC 61508 Performance level (PL) acc. to EN ISO 13849-1	5 Hz 15 mm 5 mm NC contact 1 0 cable 3 m 12 500 000 3
Design of the operating mechanism Contact Switching frequency Safe operating distance OFF Safe operating distance ON Design of the switching function Number of switching contacts for signaling function • safety-related Connections/Terminals Type of electrical connection Wire length Safety related data B10 value • with high demand rate acc. to SN 31920 Safety Integrity Level (SIL) acc. to IEC 61508 Performance level (PL) acc. to EN ISO 13849-1 Proportion of dangerous failures	5 Hz 15 mm 5 mm NC contact 1 0 cable 3 m 12 500 000 3 e

T1 value for proof test interval or service life acc. to 20 y IEC 61508 Ambient conditions Ambient temperature -25 ... +70 °C during operation -25 ... +70 °C during storage and transport Inputs/ Outputs Number of outputs as contact-affected switching element • as NC contact 1 - for signaling function instantaneous contact - safety-related instantaneous contact 2 • as NO contact 0 - safety-related instantaneous contact Number of semiconductor outputs 0 • for signaling function 0 · safety-related Evaluation version required yes Installation/ mounting/ dimensions Mounting type screw fixing Certificates/approvals **General Product Approval Functional** other Safety/Safety of





Miscellaneous

Machinery

Confirmation

Further information

Information- and Downloadcenter (Catalogs, Brochures,...)

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

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3SE6617-3CA04

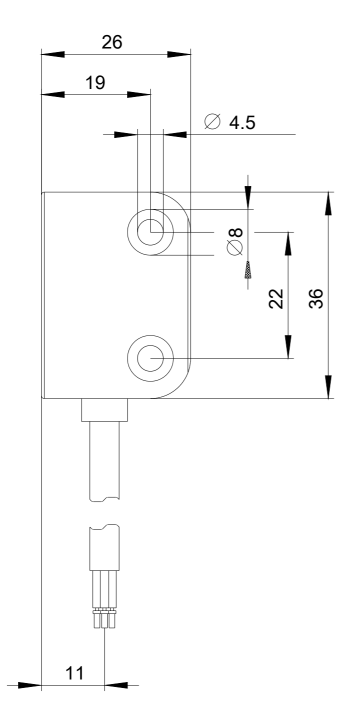
Cax online generator

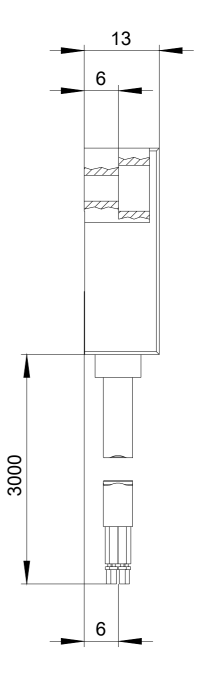
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3SE6617-3CA04

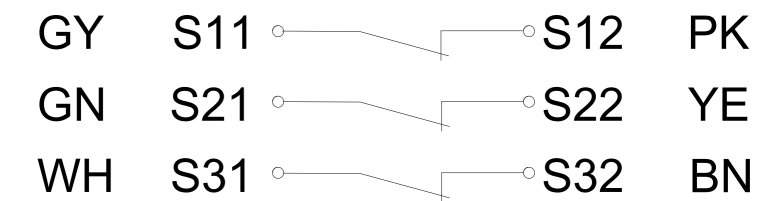
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

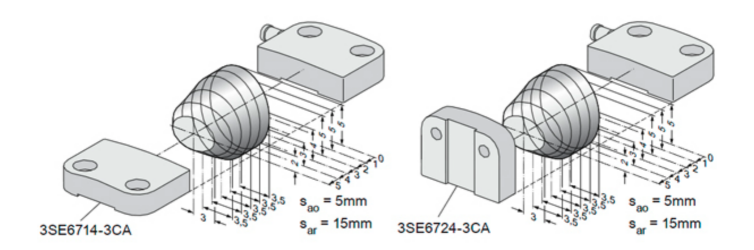
https://support.industry.siemens.com/cs/ww/en/ps/3SE6617-3CA04

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3SE6617-3CA04&lang=en









last modified: 11/01/2018