SIEMENS

Product data sheet 3SB3501-0DA71



22MM METAL ROUND ACTUATOR: ILLUMINATED PUSHBUTTON LATCHING, UNLOCKING BY PRESSING AGAIN WITH FLAT BUTTON ILLUMINABLE INCL. HOLDER FOR 3 ELEMENTS WITH HOLDER CLEAR

| Actuator: | | | |
|------------------------------------------------|----|-----------------------------------------|--|
| Design of the operating mechanism | | illuminated pushbutton with flat button | |
| Shape / of the activation element | | round | |
| Manner of function / of the activation element | | | |
| arresting lock | | Yes | |
| • tentative | | No | |
| Outer diameter / of the activation element | mm | 28.5 | |
| Material / of the activation element | | plastic | |
| Button: | | | |
| Design of the button | | flat | |
| Color / of the button | | clear | |
| Front ring: | | | |
| Material / of the front ring | | metal | |
| Color / of the front ring | | silver | |
| General technical details: | | | |
| Design of the product | | with flat button | |
| Number of control points | | 1 | |
| Number of indicator lights / installable | | 1 | |

| Number of switching positions | | 2 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------------------------------------------|
| Product extension / optional / fluorescent materials | | Yes |
| Product function / emergency-OFF function | | No |
| Type of unlocking device | | push-to-unlatch mechanism |
| Resistance against shock | | |
| for devices with incandescent lamp / according to IEC 60068-2- 27 | | <= 30g |
| • for devices without incandescent lamp / according to IEC 60068-2-27 | | <= 50g |
| Operating cycles / maximum | 1/h | 1,000 |
| Resistance against vibration / according to IEC 60068-2-6 | | 20 200 Hz: 5g |
| Mechanical operating cycles as operating time / typical | | 3,000,000 |
| Item designation | | |
| according to DIN 40719 extendable after IEC 204-2 / according to IEC 750 | | S |
| according to DIN EN 61346-2 | | S |
| Auxiliary Contacts: | | |
| Number of NC contacts / for auxiliary contact | | 0 |
| Number of NO contacts / for auxiliary contact | | 0 |
| Number of change-over switches / for auxiliary contact | | 0 |
| Installation/mounting/dimensions: | | |
| | | |
| Color / of the lens | | clear |
| Color / of the lens Product component / front ring | | clear Yes |
| | | |
| Product component / front ring | | Yes |
| Product component / front ring Material / of the housing | mm | Yes metal |
| Product component / front ring Material / of the housing Type of mounting | mm | Yes metal front mounting |
| Product component / front ring Material / of the housing Type of mounting Installation width | mm | Yes metal front mounting 22 |
| Product component / front ring Material / of the housing Type of mounting Installation width Shape / of the installation hole | | Yes metal front mounting 22 round |
| Product component / front ring Material / of the housing Type of mounting Installation width Shape / of the installation hole Mounting diameter | mm | Yes metal front mounting 22 round 22 |
| Product component / front ring Material / of the housing Type of mounting Installation width Shape / of the installation hole Mounting diameter Height | mm mm | Yes metal front mounting 22 round 22 30 |
| Product component / front ring Material / of the housing Type of mounting Installation width Shape / of the installation hole Mounting diameter Height Width | mm mm | Yes metal front mounting 22 round 22 30 30 |
| Product component / front ring Material / of the housing Type of mounting Installation width Shape / of the installation hole Mounting diameter Height Width Depth | mm mm mm | Yes metal front mounting 22 round 22 30 30 45 |
| Product component / front ring Material / of the housing Type of mounting Installation width Shape / of the installation hole Mounting diameter Height Width Depth Tightening torque / of the screws in the holder / maximum | mm mm mm | Yes metal front mounting 22 round 22 30 30 45 |
| Product component / front ring Material / of the housing Type of mounting Installation width Shape / of the installation hole Mounting diameter Height Width Depth Tightening torque / of the screws in the holder / maximum Ambient conditions: | mm mm mm | Yes metal front mounting 22 round 22 30 30 45 |
| Product component / front ring Material / of the housing Type of mounting Installation width Shape / of the installation hole Mounting diameter Height Width Depth Tightening torque / of the screws in the holder / maximum Ambient conditions: Ambient temperature | mm mm mm N·m | Yes metal front mounting 22 round 22 30 30 45 1 |
| Product component / front ring Material / of the housing Type of mounting Installation width Shape / of the installation hole Mounting diameter Height Width Depth Tightening torque / of the screws in the holder / maximum Ambient conditions: Ambient temperature • during the operating phase | mm mm mm N·m | Yes metal front mounting 22 round 22 30 30 45 1 |

Certificates/approvals:

General Product Approval

Test Certificates





Manufacturer

Shipping Approval

ABS







PRS



other

Manufacturer

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

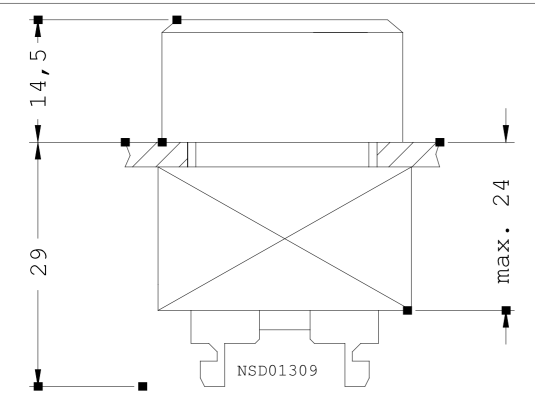
http://www.siemens.com/cax

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

http://support.automation.siemens.com/WW/view/en/3SB3501-0DA71/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

 $\underline{\text{http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3SB3501-0DA71}$



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