# **SIEMENS**

Product data sheet 3SB3000-4DL11

22MM PLASTIC ROUND ACTUATOR: RONIS LOCK WITH 2 KEYS 3 SWITCH POSITIONS I-O-II MAINTAINED CONTACT LOCK NUMBER 455, REMOVE I+O+II WITH HOLDER

Design of the product  Design of the operating mechanism  Key-operated switch  Functionality / of the actuator  Type of unlocking device  Color / of the activation element  Material / of the activation element  Make of the lock  RONIS  Number of switching positions  Switch position for key distraction  - clockwise - anticlockwise - anticlockwise  Product component / front ring  Material / of the front ring  Design of the front ring  Product function / EMERGENCY STOP function  Ceneral technical data:  Resistance against shock
Functionality / of the actuator  Type of unlocking device  Color / of the activation element  Material / of the activation element  Make of the lock  Number of switching positions  Switch position for key distraction  Actuating angle  • clockwise • anticlockwise • anticlockwise  Product component / front ring  Material / of the front ring  Design of the front ring  Product function / EMERGENCY STOP function  Holder:  Material / of the holder  Material / of the holder  Plastic  General technical data:
Type of unlocking device  Color / of the activation element  Material / of the activation element  Make of the lock  RONIS  Number of switching positions  Switch position for key distraction  Actuating angle  • clockwise • anticlockwise • anticlockwise  o 50  Product component / front ring  Material / of the front ring  Design of the front ring  Product function / EMERGENCY STOP function  Holder:  Material / of the holder  Plastic  General technical data:
Color / of the activation element  Material / of the activation element  Make of the lock  RONIS  Number of switching positions  Switch position for key distraction  Actuating angle  • clockwise  • anticlockwise  • anticlockwise  Product component / front ring  Material / of the front ring  Product function / EMERGENCY STOP function  Material / of the holder  Material / of the holder  Plastic  General technical data:
Material / of the activation element  Make of the lock  RONIS  Number of switching positions  Switch position for key distraction  Actuating angle  • clockwise  • anticlockwise  • anticlockwise  • 50  Product component / front ring  Material / of the front ring  Design of the front ring  Product function / EMERGENCY STOP function  Material / of the holder  Material / of the holder  Plastic  General technical data:
Make of the lock  Number of switching positions  Switch position for key distraction  I+O+II  Actuating angle  • clockwise  • anticlockwise  • anticlockwise  Product component / front ring  Material / of the front ring  Design of the front ring  Product function / EMERGENCY STOP function  Material / of the holder  Material / of the holder  Plastic  General technical data:
Number of switching positions  Switch position for key distraction  Actuating angle  • clockwise  • anticlockwise  • anticlockwise  Product component / front ring  Material / of the front ring  Design of the front ring  Product function / EMERGENCY STOP function  Material / of the holder  Material / of the holder  Plastic  General technical data:
Switch position for key distraction  Actuating angle  • clockwise  • anticlockwise  • anticlockwise  Product component / front ring  Material / of the front ring  Design of the front ring  Product function / EMERGENCY STOP function  Material / of the holder  Material / of the holder  Plastic  General technical data:
Actuating angle  • clockwise  • anticlockwise  • anticlockwise  • 50  Product component / front ring  Material / of the front ring  Color / of the front ring  Design of the front ring  Product function / EMERGENCY STOP function  Holder:  Material / of the holder  Plastic  General technical data:
clockwise     anticlockwise     So  Product component / front ring     Yes  Material / of the front ring     plastic  Color / of the front ring     black  Design of the front ring     Standard  Product function / EMERGENCY STOP function  Holder:  Material / of the holder  Plastic  General technical data:
* anticlockwise     * anticlockwise     * 50  Product component / front ring     Material / of the front ring     Design of the front ring     Standard  Product function / EMERGENCY STOP function  Holder:  Material / of the holder  General technical data:
Product component / front ring  Material / of the front ring  Color / of the front ring  Design of the front ring  Product function / EMERGENCY STOP function  Holder:  Material / of the holder  General technical data:
Material / of the front ring plastic  Color / of the front ring black  Design of the front ring Standard  Product function / EMERGENCY STOP function No  Holder:  Material / of the holder Plastic  General technical data:
Color / of the front ring black  Design of the front ring Standard  Product function / EMERGENCY STOP function No  Holder:  Material / of the holder Plastic  General technical data:
Design of the front ring  Product function / EMERGENCY STOP function  No  Holder:  Material / of the holder  General technical data:
Product function / EMERGENCY STOP function  Holder:  Material / of the holder  General technical data:
Holder:  Material / of the holder  Plastic  General technical data:
Material / of the holder Plastic  General technical data:
General technical data:
Resistance against shock
• for devices without incandescent lamp / according to IEC 60068- 2-27 = 50g
Resistance against vibration / according to IEC 60068-2-6 20 200 Hz: 5g
Operating cycles / maximum 1/h 1,000
Mechanical operating cycles as operating time / typical 300,000
Reference code
• according to DIN EN 61346-2
according to DIN 40719 extended according to IEC 204-2 /     according to IEC 750  S

Tightening torque / of the screws in the bracket / maximum	N⋅m	1
Ambient temperature		
during operating	°C	-25 +70
during storage	°C	-40 +80
Protection class IP		IP66
climatic class / during the operating phase / according to EN 60721		3K6
Mounting type		front mounting
Shape / of the installation hole		round
Installation width	mm	28.5
Mounting diameter	mm	22
Mounting height	mm	44
Mounting depth	mm	29

# Certificates/ approvals:

**General Product Approval** 

Declaration of Conformity

**Test Certificates** 









Special Test Certificate

## **Shipping Approval**











#### other

Confirmation

other

Environmental Confirmations

# **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

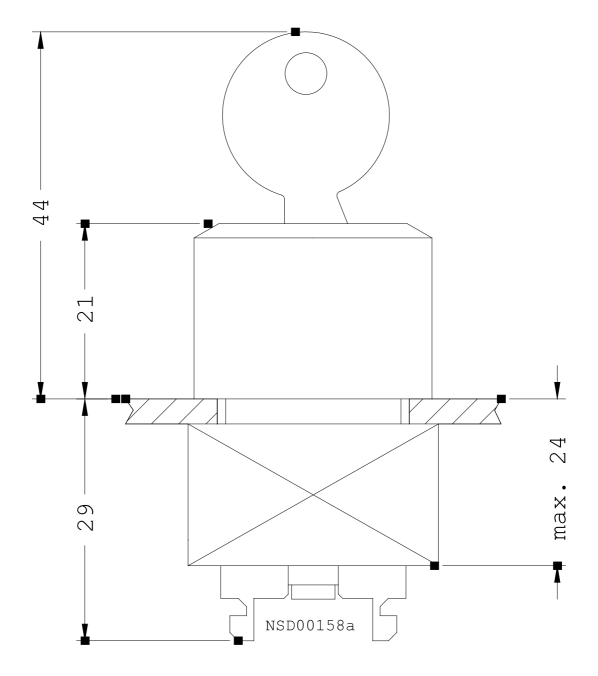
http://www.siemens.com/cax

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

http://support.automation.siemens.com/WW/view/en/3SB3000-4DL11/all

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

 $\underline{\text{http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3SB3000-4DL11}}$ 



last change: Jun 16, 2014