## EAO - Your Expert Partner for Human Machine Interfaces

### 704.113.0 - Keylock switch actuator 3 positions

704.113.0 - Keylock switch actuator 3 positions


Attention: The preview is based on a sample product. This can differ from your current configuration.

## Mounting

| Mounting cut-out <br> Design | $\varnothing 22,3 \mathrm{~mm}$ <br> raised |
| :--- | :--- |
|  |  |
| Front | round |
| Front shape | $\varnothing 29 \mathrm{~mm}$ |
| Front dimension | natural <br> Front bezel colour <br> Front bezel material |
|  | Aluminium |
| Other Attributes | $0,070 \mathrm{~kg}$ |
| Weight |  |

Operating-/Indication part
Switching angle

## IP-Rating

Front protection IP65

## Actuator

Switching action Maintain(a) - Rest(a) - Maintain(a)

## Switching element

Rotary positions 3
max. number of switching 3
elements

## Function

Keylock switch

## EAO - Your Expert Partner for Human Machine Interfaces

### 704.113.0 - Keylock switch actuator 3 positions

## Dimensions



X = Screw terminal

## Mounting cut-outs



PIT $=$ Push-in terminal

## Wiring diagram



## Switching positions



## Additional information

Locknumbers 251, lock type Ronis
Two keys are supplied with each key lock switch
Further lock numbers see «Technical data»
Max. 3 switching elements can be clipped on

## Legend

Switching action: $\mathrm{A}=$ Rest, $\mathrm{C}=$ Maintained

