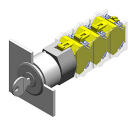
# EAO – Your Expert Partner for Human Machine Interfaces

# 704.122.018 - Keylock switch actuator 2 positions

# 704.122.018 - Keylock switch actuator 2 positions



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

# Mounting

 $\begin{array}{ll} \mbox{Mounting cut-out} & \mbox{$\varnothing$ 30,5$ mm} \\ \mbox{Design} & \mbox{flush} \\ \end{array}$ 

## Front

Front shape round
Front dimension Ø 35 mm
Front bezel colour natural
Front bezel material Aluminium

## Other Attributes

Weight 0.099 kg

# Operating-/Indication part

Switching angle

# **IP-Rating**

Front protection IP65

## **Actuator**

Switching action

## Switching element

Rotary positions 2 max. number of switching 3 elements

# **Function**

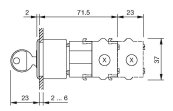
Keylock switch

eao 🔳

# EAO – Your Expert Partner for **Human Machine Interfaces**

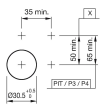
# 704.122.018 - Keylock switch actuator 2 positions

# **Dimensions**



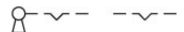
X = Screw terminal

# **Mounting cut-outs**



PIT = Push-in terminal

# Wiring diagram



# **Switching positions**



# **Additional information**

The standard lock Ronis 251
Two keys are supplied with each key lock switch
Further lock numbers see «Technical data»
Max. 3 switching elements can be clipped on
The colour of anodized aluminium parts can vary due to technical
production reasons

# Legend

Switching action: A = Rest, C = Maintained

e a o