## EAO - Your Expert Partner for Human Machine Interfaces

## 51-445.036D - Keylock switch 2 positions square - Actuator

51-445.036D - Keylock switch 2 positions square Actuator


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

## Attribute

Design

Front dimension
Front form
IP front protection
Mounting cut-out
Contacts
Contact material
Rotary positions
Switching action
Switching angle
Switching current
Switching system
Switching voltage
Terminal
Weight
Switching rating

## Function

Keylock switch
raised
$18 \mathrm{~mm} \times 18 \mathrm{~mm}$
square
IP65
$\varnothing 16$ mm
1 NC / 1 NO
Gold
2
Rest (a) - Maintained
$90^{\circ}$ right
0.1 A

Low-level element
42 V
Universal terminal
0.016 kg

42 V @ 0,1 A

## EAO - Your Expert Partner for Human Machine Interfaces

## 51-445.036D - Keylock switch 2 positions square - Actuator

## Dimensions



Mounting cut-outs


## Component layouts



## Wiring diagrams



## Additional information

Standard lock: DOM 311
Front plastic black
a = Key remove
Contacts: NC = Normally closed, NO = Normally open
Standard lock: DOM 311
Contacts: NC = Normally closed, NO = Normally open a = Key remove

