# EAO – Your Expert Partner for Human Machine Interfaces

# 51-444.036D - Keylock switch 2 positions

## 51-444.036D - Keylock switch 2 positions



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

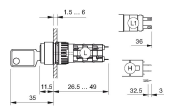
Mounting cut-out Design	Ø 16 mm raised
<b>Front</b> Front dimension Front shape	18 mm x 18 mm square
Other Attributes	0,017 kg
Operating-/Indication	
Switching angle	90° right
IP-Rating Front protection	IP65
· · · · · ·	
Connection Method Terminal	Universal 2.0 x 0.5 m
Actuator	
Switching action	Rest(a) - Maintain
Switching element	
Rotary positions	2
Switching system	Low-level element
Switching voltage	42 V AC/DC
Switching current Contacts	0.1 A 2 NO
Contact material	2110
Function	
Keylock switch	
INCHIOR SWILLI	



# EAO – Your Expert Partner for Human Machine Interfaces

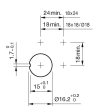
# 51-444.036D - Keylock switch 2 positions

### Dimensions



H = Universal terminal 2.0 x 0.5 mm

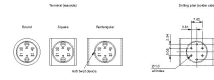
### Mounting cut-outs



## Wiring diagram







4

#### Additional information

Standard lock: DOM 311 Two keys are supplied with each key lock switch Optional lock numbers on request

#### Legend

Contacts: NO = Normally open Switching action: A = Rest, C = Maintained



# EAO – Your Expert Partner for Human Machine Interfaces

## 51-444.036D - Keylock switch 2 positions

### Switching positions

