EAO – Your Expert Partner for Human Machine Interfaces

51-384.F22D - Keylock switch 3 positions

Ø 16 mm

18 mm x 18 mm

raised

square

0,025 kg

IP65

51-384.F22D - Keylock switch 3 positions



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

Mounting cut-out Design

Front Front dimension Front shape

Other Attributes Weight

Operating-/Indication part Switching angle

IP-Rating Front protection

Connection Method Terminal

Solder 2.8 x 0.5 mm

Actuator Switching action

Switching element

Rotary positions Switching system Switching current Contacts Contact material Switching voltage 3 Snap-action switching element 5 A 2 NC + 2 NO

Momentary - Rest(a) - Momentary

250 V AC

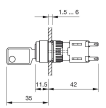
Function Keylock switch



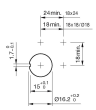
EAO – Your Expert Partner for Human Machine Interfaces

51-384.F22D - Keylock switch 3 positions

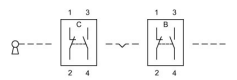
Dimensions



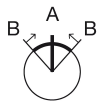
Mounting cut-outs



Wiring diagram



Switching positions



Additional information

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

Legend

Contacts: NC = Normally closed, NO = Normally open Switching action: A = Rest, B = Momentary

