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

704.075.2 - Stop switch Ø 40 mm - Actuator

704.075.2 - Stop switch Ø 40 mm - 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 Front bezel colour Front bezel material Front bezel surface Housing colour Housing material Lens colour Lens illumination Lens material Lens optics Lens shape Marking Switching action Weight

raised Ø 40 mm round IP65 Ø 22.3 mm Nature Aluminium anodised Grey **Plastic** Red non illuminative **Plastic** opaque mushroom-head Arrows Maintained 0.044 kg

Function

Stop switch

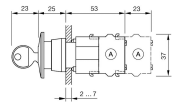
e a o

Stand: 29.12.2020

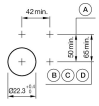
EAO – Your Expert Partner for **Human Machine Interfaces**

704.075.2 - Stop switch Ø 40 mm - Actuator

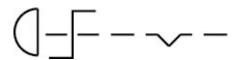
Dimensions



Mounting cut-outs



Wiring diagrams



Additional information

The standard lock Ronis 251

The colour of anodised aluminium parts can vary due to technical production reasons

Twist to unlock clockwise

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

EAO: 704.075.2