# EAO – Your Expert Partner for Human Machine Interfaces

### 44-800.8 - Lever switch complete

#### 44-800.8 - Lever switch complete



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

Mounting cut-out Design

Ø 22,3 mm raised

round

Ø 22 mm

0,085 kg

IP65

Solder 2.8 x 0.5 mm

Momentary

Front shape Front dimension

Other Attributes Weight

Operating-/Indication partLever colourblackLever materialPlastic

IP-Rating Front protection

Connection Method Terminal

Actuator Switching action

### Switching element

Switching voltage Switching current Contacts Switching system Contact material 250 V AC 5 A 4 NC + 4 NO Snap-action switching element

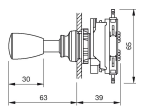
Function Lever switch



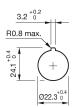
# EAO – Your Expert Partner for Human Machine Interfaces

## 44-800.8 - Lever switch complete

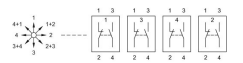
#### Dimensions



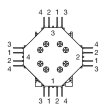
#### Mounting cut-outs



### Wiring diagram



### **Component layout**



#### Additional information

8 positions without latch position and lever guidance (omni directional) With flat receptacle, VDE 0630 (SEV) specify use of insulating sleeve Part No. 280-0010-00

Legend

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

