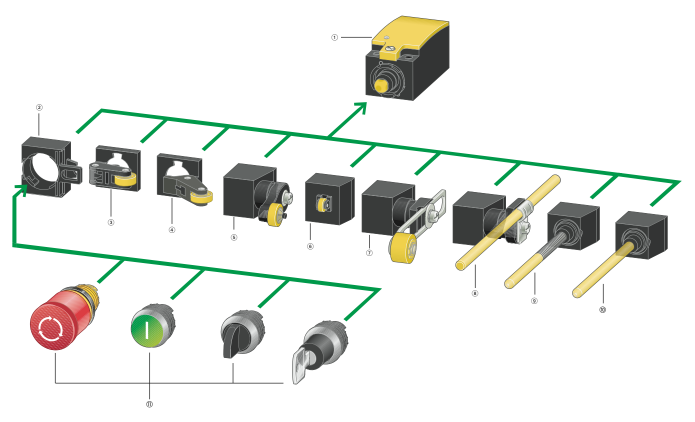
## **Product Identification**



## Notes

- Basic device (see Pages 4–12)
   According to EN 50047
   With screw-on cover
   Contacts: 1NO/1NC, 2NO, 2NC
   Cage Clamp, screw terminal
   As snap-action or standard-action switch
   As electronic snap-action switch
   (individually adjustable)
   As 4–20 mA analog signal encoder
   As 0–10 Vdc analog signal encoder
- ② Fixing adapter (see M22 catalog CA04716001E, Page 60, or www.eaton.com/m22) Allows mounting of M22 pushbuttons
- ® Roller lever (see Pages 4 and 7) For one-sided operation with higher operating speed
- Angled roller lever (see Pages 4, 7 and 11)
  For actuation along the unit axis
- ® Rotary lever (see Pages 4, 8 and 11) For actuation from the side, for pendulum movements
- ® Roller plunger (see Pages 4, 7 and 11) For actuation from the side with low actuating force
- Adjustable roller lever (see Pages 5, 8, 9 and 11) For length adjustment as required
- Actuating rod (see Pages 6, 10 and 12)
   On conveyor belts for lightweight goods
- Spring-rod (see Pages 6, 10 and 12) For flexible actuation from all sides
- Actuating rod (see Pages 6, 10 and 12)
   Withdrawable mechanism from front
- Pushbuttons from the M22 family; see M22 catalog (CA04716001E) or www.eaton.com/m22

Operating heads can be rotated by 90 degrees.