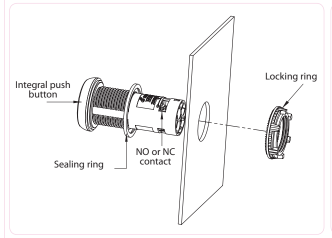
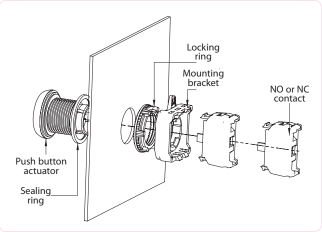
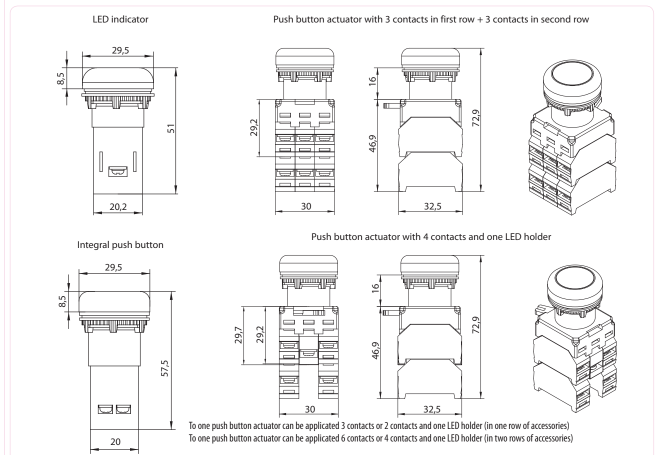


## Technical data

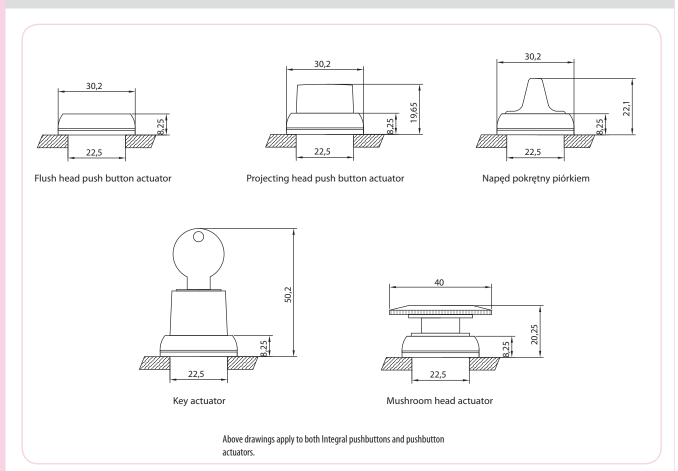
## **Mounting possibilities**



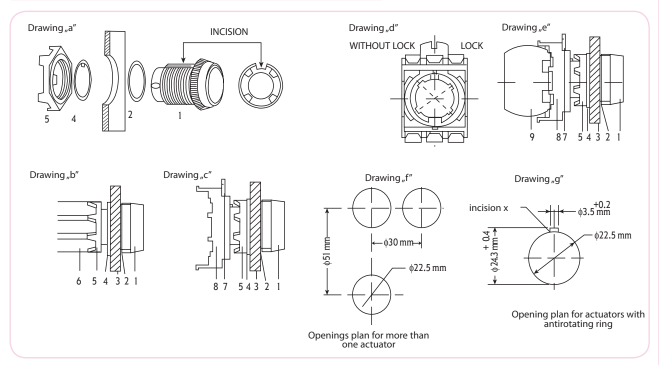








## Mounting holes for modular block assemblies



- 1) Drawing a and b unscrew locking ring (5) from actuator (1)
- 2) Mount actuator with sealing ring (2) in mounting panel openings
- 3) Place antirotating ring (4) with incision on actuator and slide it to the opening with x incesion according to drawing g
- 4) Using a fixing device (6) tighten locking ring
- 5) Drawings c and d switch locking ring (7) for first mounting bracket in OPEN position
- 6) Slide first mointing bracket. Check if mounting bracket is oriented according to incision on actuator
- 7) Switch locking ring in CLOSED position
- 8) Drawing e mount contacts or LED holders to the mounting bracket by latching them on the bracket



## LS LED indicators

| Technical data                          |  |
|---|--|
| Operating voltage                       | 230 V AC<br>(with 230 V AC voltage - cord in lamps light colour)             |
| Power consumption                       | 1,0 W  |
| Power cord                              | LGY 0,5 mm2 or terminal connectors for lamps $\phi{=}10$ mm i $\phi{=}20$ mm |
| Protection class                        | IP 20  |
| Lamps are manufactured in various sizes | 5 mm miniature, 10 mm medium, 20 mm giant                                    |
| Colour                                  | G - green, R - red, Y - yellow   |

