

Actuators and LED indicators

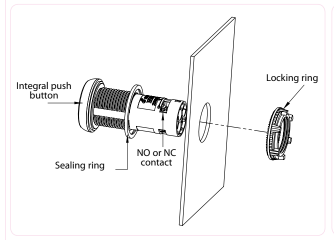
Non-illuminated actuators and LED indicators			
Product	22.5 mm Gen Next LED Indicators		
Rated Voltage U _n	24 V AC/DC		
	240 V AC		
Operating Voltage	-20% U _n +10% U _n		
Type of LED	SMD LEDS		
Available Colours	RED/GREEN/YELLOW/AMBER/BLUE/WHITE		
Life	0.1 milion burning hour		
Operating Temperature	-30°C 60°C		
Storage Temperature	-25°C 70°C		
Wire Termination Capacity	0.5mm ² , 1.5 - 2.5 mm ²		
Terminal Torque	0.5 Nm		
LVGP	✓		
Surge Test	2 kV		
HV test for 60 sec.	1.5 kV		
Degree of Protection	Above panel : IP65		
	For terminals: IP20		
International Approvals	CE		

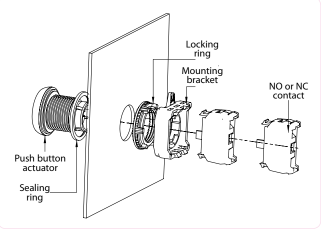
	Supply	IEC - 60947-5-1	ITH / Thermal Current
Utilization category	AC	AC-15	
	DC	DC-13	10 A
Contact		NO & NC	
Rated Voltage	230 V AC	24 V AC	
Rated Current	2 A	1.5 A	
Frequency	50-60 Hz		
Electrical Life for Contact	0.5 milion cycle		
HV Test for 60 sec	2.5kV (All Terminals Shorted Together)		
Rated insulation Voltage	600 V AC		
Terminals	Suitable for flexible or solid conductors from 2x1 mm ² to 2x2.5 mm ²		
Current Carrying Material	Brass		
Contacts Type	Make & Break		
Contact Material	AqNi		
Insulation Resistance at 500 VDC	> 50 Mohm		
Contact Resistance	>20 Mohm		
Function	Push, Push - Turn, Selector, Key		
Colour	RED/GREEN/YELLOW/ORANGE/BLACK/BLUE/WHITE		
Disposition of Contact	□ Contact Open □ Contact Closed 0 1 2 3 4 5 Stroke (mm)		
Environmental Rating			
Operating Temperature	-30°C 60°C		
Storage Temperature	-25°C 70°C		
P Rating	IP65 above panel (As per IEC/EN - 60529) & IP20 for Terminals NEMA 1,2,3,4,4X class 12 & 13		
RoHS Compliance		✓	
Mechanical Life for Actuators			
Momentary (Push Button with Push Function)	1 mio ops		
Emergency Stop (Turn to Release)	0.1 mio ops		
Selector	0.5 mio ops		

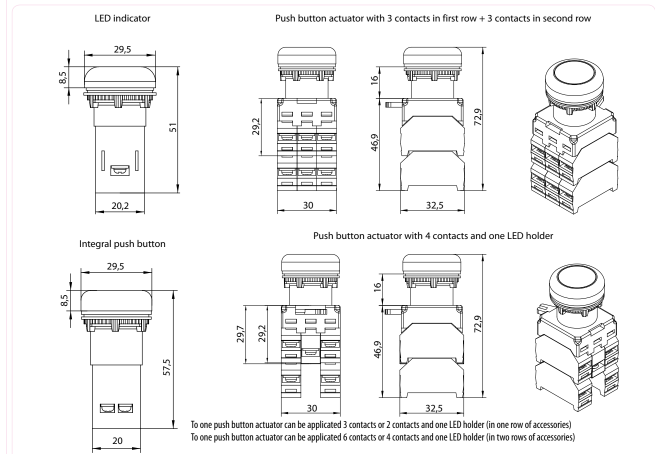


Technical data

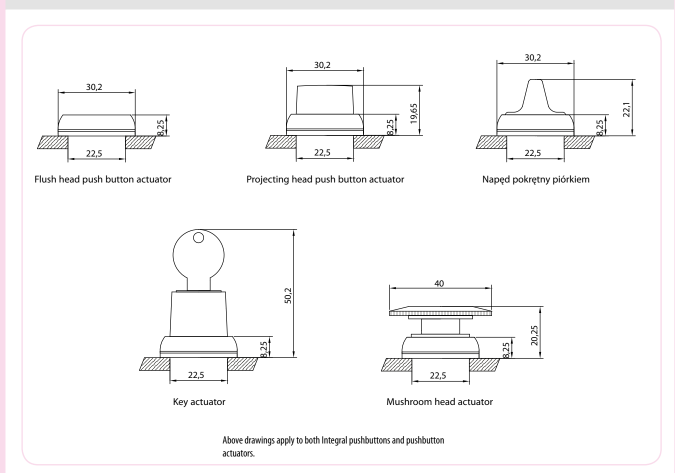
Mounting possibilities



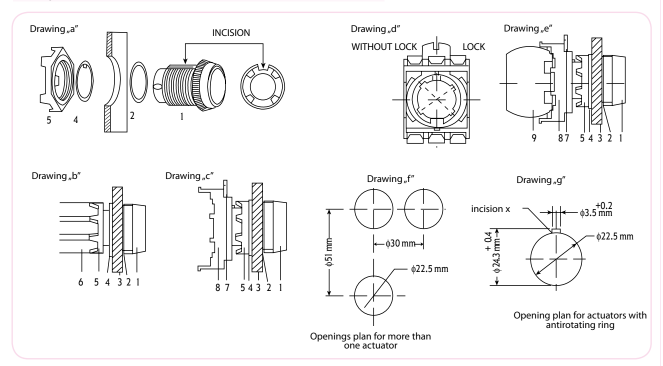








Mounting holes for modular block assemblies

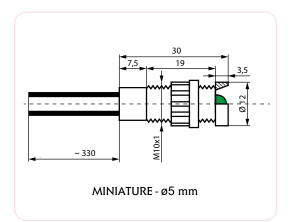


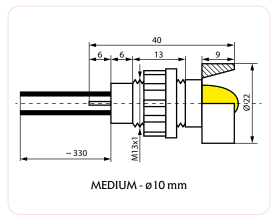
- 1) Drawing a and b unscrew locking ring (5) from actuator (1)
- 2) Mount actuator with sealing ring (2) in mounting panel openings
- 3) Place antirotating ring (4) with incision on actuator and slide it to the opening with x incesion according to drawing g
- 4) Using a fixing device (6) tighten locking 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

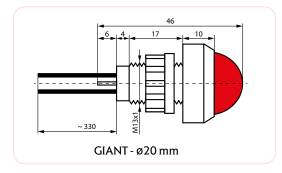


LS LED indicators

Technical data	
Operating voltage	230 V AC (with 230 V AC voltage - cord in lamps light colour)
Power consumption	1,0 W
Power cord	LGY 0,5 mm ²
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









Enclosure

