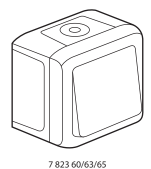
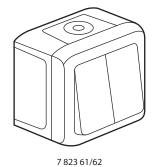


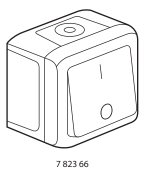
Forix[™] IP 44 **Switches**

Cat. No.(s): 7 823 60/61/62/63/65/66/80/81/82/83/85/86





7 823 81/82



7 823 86

1. USE

General lighting control mechanisms.

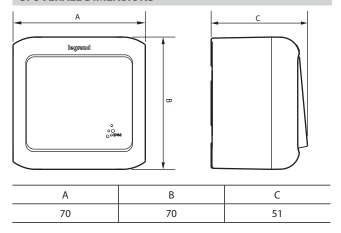
Mechanisms with single, large rocker can be illuminated using lamp Cat. No. 7 823 98.

7 823 80/83/85

2. RANGE

Finishes		Designation
White	Grey	Designation
7 823 60	7 823 80	One gang switch, 1-way
7 823 61	7 823 81	Two gang switch, 2-way
7 823 62	7 823 82	Two gang switch, 1-way
7 823 63	7 823 83	One gang switch, 2-way
7 823 65	7 823 85	One gang switch intermediate
7 823 66	7 823 86	One gang switch double pole

3. OVERALL DIMENSIONS



4. CONNECTION

Stripping: 10 mm Terminal type: with screws Terminal capacity up to: 2 x 2.5 mm² Recommended screwdriver size: pozidrive No 2 Recommended tightening torque: 0.5 Nm

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Protection against liquids: IP 44 Impact tests: IK 07

■ 5.2 Material characteristics

Box: ABS Rocker: ABS Mechanism: PC Conduit gland: SEBS

■ 5.3 Electrical characteristics

Voltage: 250 VAC Current: 10 AX

■ 5.4 Climatic characteristics

Storage and use temperature: - 25° C to + 60° C

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Resistance to the following agents: Hexane (EN 60669-1), Methylated spirits, Soapy water, Diluted ammonia, Diluted pure bleached 10%, Glass cleaning substance, Pre-impregnated wipes.

.....

Caution: A preliminary test should be carried out if other specific cleaning products are to be used.

7. ACCESSORIES

■ 7.1 Lamps

Become illuminated with lamp Cat. No 7 823 98

■ 7.2 Spare membrane glands

White membrane Cat. No 7 823 79 Grey membrane Cat. No 7 823 99