

## Forix™

## IP 44 switches and socket outlets









Conform to IEC standard: switches IEC 60669-1 (01-2007), socket outlets IEC 60884-1 (07-2006) Mechanisms supplied complete with cover plates and plates Surface mounting - screw terminals 2 finishes: White RAL R903 (Glossy finish); Grey RAL R735 (Glossy finish) Mechanisms with single large rocker become illuminated with lamp Cat.No. 7 823 98

Pack	Cat.Nos	Switches 10 AX - 250 V $\sim$
10 10	7 823 60 7 823 80	One-way switches  White Grey
10 10	7 823 63 7 823 83	Two-way switches  O White  Grey
10 10	7 823 62 7 823 82	2 gang one-way switches  White Grey
10 10	7 823 61 7 823 81	2 gang two-way switches  White Grey
10 10	7 823 66 7 823 86	Double pole switches  White Grey
10 10	7 823 65 7 823 85	Intermediate switches  White Grey
		Push-buttons 6 A - 250 V $\sim$
10 10	7 823 64 7 823 84	○ White ● Grey
		Spare membrane glands
5 5	7 823 79 7 823 99	○ White Grey
50	7 823 98	Lamp  230 V - Consumption 3.4 mA

Pack	Cat.Nos	German standard socket outlets 16 A - 250 V $\sim$ + switches
10 10	7 823 73 7 823 93	With shutters  2P+E socket  White Grey
5 5	7 823 74 7 823 94	2 x 2P+E socket  White Grey
5 5	7 823 71 7 823 91	One-way switch + 2P+E socket  White Grey
5 5	7 823 72 7 823 92	Double pole switch + 2P+E socket  White Grey
		French standard socket outlets 16 A - 250 V $\sim$
10 10	7 823 75 7 823 95	With shutters  2P+E socket  White  Grey
5 5	7 823 77 7 823 97	2 x 2P+E socket  White Grey
5 5	7 823 76 7 823 96	Two-way switch + 2P+E socket  White Grey

