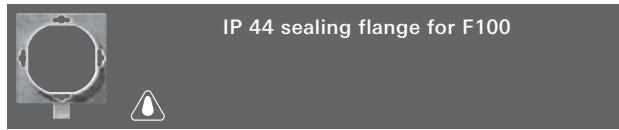


| Order no. | Packing unit | PS |
|-----------|--------------|----|
|-----------|--------------|----|

**Other**



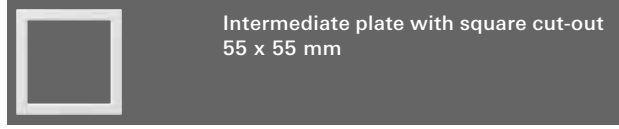
IP 44 sealing flange for F100

|          |   |    |
|----------|---|----|
| 2790 111 | 5 | 01 |
|----------|---|----|

In conjunction with the sealing flange and cover frames F100, 1 to 5-gang, many F100 products can be installed as water-protected, flush-mounted IP 44.

**IP 44-capable products:**

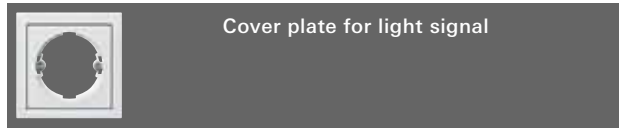
0104 119, 0285 .., 0286 .., 0287 .., 0290 .., 0294 .., 0295 .., 0296 .., 0410 .., 0414 .., 0415 119, 0416 119, 0439 .., 0454 .., 0488 .., 0631 .., 0650 .., 0652 .., 0664 .., 0670 .., 0674 .., 0676 .., 0678 .., 0679 .., 1104 .., 1150 .., 2750 119, 2751 119, 2752 119



Intermediate plate with square cut-out 55 x 55 mm

|                    |          |   |    |
|--------------------|----------|---|----|
| cream white glossy | 0289 111 | 1 | 01 |
| pure white glossy  | 0289 112 | 1 | 01 |

In addition to the programme-specific functions from F100, other functions (fixed cover plates) from System 55 can also be integrated with an intermediate plate.



Cover plate for light signal

|                    |          |   |    |
|--------------------|----------|---|----|
| cream white glossy | 0660 111 | 1 | 01 |
| pure white glossy  | 0660 112 | 1 | 01 |

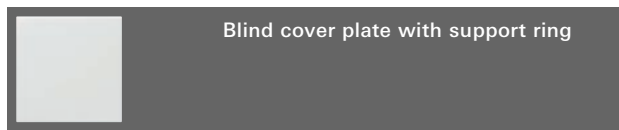
Light signal insert (E 10) 0160 00 → Page 206.  
 Light signal insert 0161 00 → Page 206.  
 Flat covering caps, can be inserted, 0801 20, 0803 20, 0804 20, 0806 20, 0807 20 → Page 206.



Cover plate with bayonet lock for light signal

|                    |          |   |    |
|--------------------|----------|---|----|
| cream white glossy | 0659 111 | 1 | 01 |
| pure white glossy  | 0659 112 | 1 | 01 |

Light signal insert 0161 00 → Page 206.  
 Covering caps with bayonet lock 0801 01, 0803 01, 0804 01, 0806 01 → Page 206.



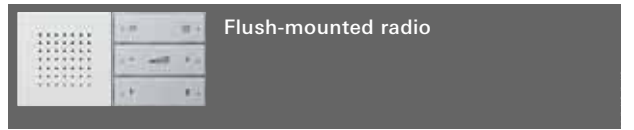
Blind cover plate with support ring

|                    |          |   |    |
|--------------------|----------|---|----|
| cream white glossy | 0268 111 | 5 | 01 |
| pure white glossy  | 0268 112 | 5 | 01 |

For screw attachment.

| Order no. | Packing unit | PS |
|-----------|--------------|----|
|-----------|--------------|----|

**Flush-mounted radio**



Flush-mounted radio

|                    |          |   |    |
|--------------------|----------|---|----|
| cream white glossy | 0315 111 | 1 | 03 |
| pure white glossy  | 0315 112 | 1 | 03 |

FM radio for flush-mounted installation, consisting of two flush-mounted inserts, an operating top unit and a loudspeaker top unit. The flush-mounted radio is installed in two flush-mounted device boxes (we recommend deep boxes) or, for hollow-wall installation, in a 2-gang device box. Only for screw attachment.

The operating element controls the following functions:

- On/Off.
- Station search.
- Loud/quiet.
- Station memory 1/2.

The device has two auxiliary inputs:

- For example, the radio can be switched on with the 230 V auxiliary input with a light switch or automatic control switch.
- The flush-mounted radio can be switched on/off using any zero-voltage NO contact via the zero-voltage auxiliary input. If a time clock is connected to the auxiliary input, the flush-mounted radio can also be used as a radio alarm clock.

Status LED for On/Off, Station search, Memory 1, Memory 2.

In the sleep mode, the device automatically switches off 30 minutes after being switched on.

Note: Reception interference can result in combination with additional electronic devices under a common cover plate.

Power supply: AC 230 V  
 Connection: Screw terminals for max. 2.5 mm<sup>2</sup> or 2 x 1.5 mm<sup>2</sup>

Temperature range: 0 °C to +50 °C

Protection type: IP 20

Frequency range: 87.50 to 108.00 MHz

