

## RDS flush-mounted radio System 55



Spezifikation	Bestell-Nr.	VE	PS	EAN
 cream white glossy	2284 01	1		4010337889199
 pure white glossy	2284 03	1		4010337889212
 colour aluminium	2284 26	1		4010337889236
 black glass appearance	2284 05	1		4010337889229

### Merkmale

- FM radio with RDS display for flush-mounted installation.
- The radio insert is compactly mounted in a flush-mounted insert and can therefore be installed in a single device box.
- The speaker can be installed in combination with the radio insert or separately in a device box. Two speakers can be connected to the radio insert.
- The radio automatically detects connected loudspeakers and switches between stereo and mono mode.
- With a corresponding RDS signal, the display of the operating top unit shows the station name, the transmission frequency and the time.
- Operation of the radio is using the capacitive buttons of the operating top unit. Operation only requires a light touching of the symbols.
- The RDS flush-mounted radio has two station presets, to each of which a station setting can be saved and called up at the press of a button.
- The auxiliary input can be used to switch on the radio with a light switch, for example, or an automatic control switch together with the room lighting.
- The stereo AUX input on the radio can be used to feed signals from external audio sources, e.g. MP3 players, into the radio. To connect the external audio source, an additional cinch audio insert is required, which is connected to the AUX terminals of the radio insert.
- The docking station insert is connected directly to the stereo AUX input for music playback.
- In sleep mode the radio switches off automatically 30 minutes after switching on.

### Technische Daten

Frequency range: 87.50 to 107.90 MHz

Rated voltage:	AC 230 V
Connection:	Screw terminals
Installation depth:	32 mm
Connection cross section	
- Mains connection:	2.5 mm <sup>2</sup>
- Speaker/AUX connection:	1.5 mm <sup>2</sup>
Ambient temperature:	-5 °C to +50 °C

---

## Hinweise

- Reception interference can result in combination with additional electronic devices under one cover plate.
-