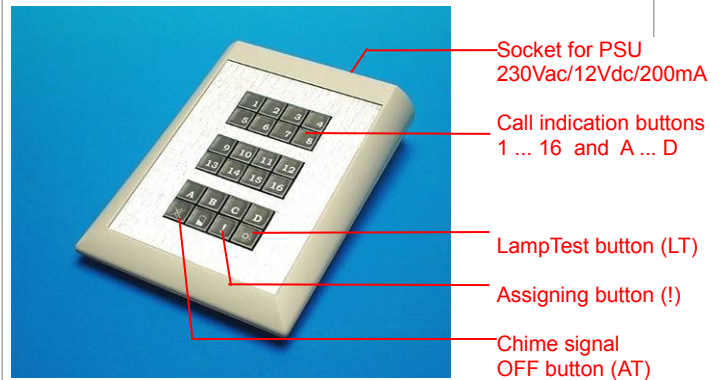


Wireless Service-Call-System FRT-16 (-20)

Table transmitters TS-xx



Call indication panel FRT-16 / -20



On desk unit (option: wall mounting)

Call buttons at the tables allow the guests to call for attendance or service spontaneously by simply pressing a button – like in an airplane – without the need for waiting to get in eye contact with the service personnel.

This is increasing the reaction speed and the felt service quality, improving the comfort, the discretion and the customer's satisfaction, considerably.

Notice:

For installation of radio frequency components there are always favourable and unfavourable mounting places.

The individual local situation and building construction are reducing the spreading of radio signals by damping and reflection of walls, furniture etc. compared to open air (100%) as follows:

wood / plaster	80-90%,
stone / concrete	60-90%,
steel concrete	10-50%,
metal walls	0-10%

Transmitter and receiver should be mounted apart from metal surfaces min. 0,1m in order to avoid loss of performance. For extended transmission range up to four repeaters can be cascaded.

The aerials of the RF components are optimized and should not be modified.

Wireless Service Call System FRT-16

Operation:

General: The panel is for use inside dry rooms, not for use in dump or wet environment! Disconnect power supply before opening!

Power Supply: Connect the 12Vdc-plug of the PSU into the socket of the panel and then the power supply unit into the 230Vac outlet [polarity of 12Vdc-plug: outside plus / inside minus]
The LED inside the lampstest button (LT) illuminates.

Lampstest: Pressing the lampstest button (LT), the LEDs in all buttons are illuminating.

Table Transmitter: the delivered table transmitters are already assigned to the target buttons (1 ... n) and / or to the servants (A-D). The table transmitters can be numbered with attached number labels.

Assigning / Re-assigning of the table transmitters:

1. Press button (!) shortly: LED (!) illuminates,
2. Activate transmitter to be assigned:
the LED (!) is flashing
3. Press respective target button at the panel (table [1...n] or servant [A...D]):
the LED (!) goes off.

Test: Press the call button at each table transmitter [1...n], the calls are shown at the respective LED's at the panel flashing and stored until reset by pressing the respective acknowledgement button.

Chime signal: is activated with every fresh incoming call and reminds every 20 sec. until at least 1 call is unattended. The chime signal can be omitted by pressing the chime signal OFF button (AT): the LED is on.

Cleaning: can be done with a damp cloth. Do not use aggressive or abrasive cleansers.

Technical Data:

Dimensions L x W x H: 200 x 150 x 55mm

Weight: 345g

Frequency: SRD-Band 869,07 MHz,
for licence free use within EU countries