



REK241X



**Indoor station Audio handset wall mounted 2wires white polar shiny ELCOM.FON**

**Technical characteristics**

**Functions**

Security functions Special functions lockable via menu ; privacy function

Special functions internal call FF / FE ; - Parallel call to call push-button intercom device address 0

System functions acoustic and optical call signalling ; Storey call forwarding ; Concierge call ; parallel operation of up to 3 indoor stations ; automatic display switch off after 3 minutes

**Configuration**

Configuration device configuration via operation buttons

**Controls and indicators**

Number of function keys 4

**Voltage**

Operating voltage over bus 24 V DC

**Electric current**

Current consumption (operation) ≤ 180 mA

Bus current consumption (idle) 9 mA

**Dimensions**

Dimensions without frame (W x H x D) 93 x 74.3 x 16 mm

**Resistance**

Terminator (terminating resistor), can be clamped 100 Ω

**Materials**

Colour of design line polar white

Colour polarwhite

RAL colour RAL 9010 - Pure white

Material plastic

**Installation, mounting**

For surface-mounting on a flat surface or on a wall box according to DIN 49073

Installation mode for vertical mounting, screw fastening via supporting plate

**Cable**

Conductor Ø 0.5...0.8 mm

**Settings**

Device addressing	rotary coding switch (one-man commissioning)
Audio settings	announcement volume for hearing and speaking adjustable
Calling settings	full duplex handset mode

**Equipment**

Ring tone volume (signal)	according to DIN EN 50486
Ring tone volume	max. 78 dB at a distance of 0.5 m
Call volume (hands-free)	max. 65 dBA

**Use**

Ring tone melody	16 ring tone melodies ; door call, storey call or internal call assignment ; shut-off button for ring tone, with status LED
System technology	2-wire

**Safety**

Protection	with dismantling protection
------------	-----------------------------

**Use conditions**

Operating temperature	5...45 °C
Storage/transport temperature	-20...60 °C (storage at > 45°C reduces the service life)
Relative humidity (without condensation)	0...65 %