Product Datasheet

REK241X



No



RFK241X









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

Technical Features

Accessories

Additional device connectable

Colour	Polar white
RAL code	9010
Surface finish	Glossy
Material	Plastic
	Thermoplastic
Dimensions	
Height	74.30 mm
Width	93 mm
Depth	16 mm
Dimensions	74.30 x 93 mm
Use conditions	
Operating temperature	5 - 45 °C
Storage/transport temperature	-20 - 60 °C
Voltage	
Operating voltage over bus	24 - 24 V
Electric current	
Current consumption during operation	180 mA
Screen With touch screen	No
With touch screen	No
With touch screen Texts	No
With touch screen Texts	Screw fastening via supporting plate Flat surface-mounted installation or onto wall box
With touch screen	Screw fastening via supporting plate Flat surface-mounted installation or onto wall box For vertical mounting For floor call push-buttor
With touch screen Texts Installation mode	Screw fastening via supporting plate Flat surface-mounted installation or onto wall box For vertical mounting For floor call push-buttor For optional additional power supply
With touch screen Texts Installation mode	Screw fastening via supporting plate Flat surface-mounted installation or onto wall box For vertical mounting For floor call push-buttor For optional additional power supply
With touch screen Texts Installation mode Junction Functions	Screw fastening via supporting plate Flat surface-mounted installation or onto wall box For vertical mounting For floor call push-buttor For optional additional power supply Connection terminal block with screw terminals
With touch screen Texts Installation mode Junction Functions Door communication type	Screw fastening via supporting plate Flat surface-mounted installation or onto wall box For vertical mounting For floor call push-buttor For optional additional power supply Connection terminal block with screw terminals
With touch screen Texts Installation mode Junction Functions Door communication type Volume control	Screw fastening via supporting plate Flat surface-mounted installation or onto wall box For vertical mounting For floor call push-buttor For optional additional power supply Connection terminal block with screw terminals
With touch screen Texts Installation mode Junction Functions Door communication type Volume control Connection	Screw fastening via supporting plate Flat surface-mounted installation or onto wall box For vertical mounting For floor call push-buttor For optional additional power supply Connection terminal block with screw terminals Audic
With touch screen Texts Installation mode Junction Functions Door communication type Volume control Connection Conductor cross-section	Screw fastening via supporting plate Flat surface-mounted installation or onto wall box For vertical mounting For floor call push-buttor For optional additional power supply Connection terminal block with screw terminals Audic
With touch screen Texts Installation mode Junction	Screw fastening via supporting plate Flat surface-mounted installation or onto wall box For vertical mounting For floor call push-button For optional additional power supply Connection terminal block with screw terminals Audio Yes 0 - 0 mm²
With touch screen Texts Installation mode Junction Functions Door communication type Volume control Connection Conductor cross-section Compatibility	Screw fastening via supporting plate Flat surface-mounted installation or onto wall box For vertical mounting For floor call push-button For optional additional power supply Connection terminal block with screw terminals Audio Yes