

8,9 cm (3,5")



REA653X





Indoor station video comfort WM 2wire alu matt TOUCH

Technical characteristics

Technical characteristics	
Functions	
Security functions	special functions and extended menu lockable using DIP-switches ; privacy function ; video privacy function ; manual camera activation lockable
Special functions	manual camera and door activation/change-over; automatic door release (automatic door release); floor door release automatic; direct door release; internal connection; 8 internal call destinations can be configured; - Parallel call to call push-button intercom device address 0
System functions	acoustic and optical call signalling via LED and display; Storey call forwarding; parallel operation of up to 3 indoor stations; automatic display switch off after 3 minutes; call waiting during current call; Concierge call; Image memory function in connection with IP gateway 2-wire
Configuration	
Configuration	8 of 13 special functions can be configured as menu entries ; device configuration via menu and 4pole DIP-switch ; service page lockable using DIP- switches
Voltage	
Operating voltage over bus	24 V DC
Electric current	
Current consumption (operation)	≤ 220 mA
Current consumption (idle)	≤ 12 mA
Dimensions	
Dimensions of display (W x H)	72.5 x 53.5 mm
Dimensions without frame (W x H x D)	93 x 144.5 x 16 mm
Power	
Power consumption (operation)	5 W
Power consumption (standby)	≈ 0.18 W
Resistance	
Terminator (terminating resistor), can be clamped	100 Ω
Screen	
Resolution graphical display	320 x 240 px
Display diagonal	88.9 mm

Materials

Display diagonal

Colour	aluminium
RAL colour	RAL 9006 - White aluminium
Material	plastic
Surface appearance	matt
Installation, mounting	
For surface-mounting on a flat surface or on	
a wall box	according to DIN 49073
Installation mode	for vertical mounting
Connection	
Conductor cross-section (connection terminal block)	max. 0.75 mm²
Cable	
Conductor Ø	0.50.8 mm
Settings	
Device addressing	rotary coding switch (one-man commissioning)
Display languages	German, English, French, Italian, Dutch
Audia cettings	ring tone volume and microphone sensitivity can be
Audio settings Calling settings	adjusted incrementally hands-free or Push-to-Talk
Calling settings	Hallus-Hee of Push-to-Talk
Equipment	
Menu control	3 menu operation buttons for settings and for triggering the functions appearing in the display; menu access and change-over by horizontal swipe movement on the touch user interface
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	16 day have realled by the second laborated and
Diagraphy and a de-	16 ring tone melodies ; door call, storey call or internal call assignment ; shut-off button for ring
Ring tone melody System technology	tone, with status LED
System technology	2-00116
Safety	
REACH conform	No
RoHS conform	Yes
Halogen free	No
Use conditions	
Operating temperature	550 °C
	-2060 °C (storage at > 45°C reduces the service
Storage/transport temperature	life)
Relative humidity (without condensation)	065 %