



REN230X

Transponder reader module built-in stainless steel matt modesta

Technical characteristics

Functions

Basic functions

access control via RFID transponder ; Stand-alone operation without further control unit ; memory slot for up to 200 ID cards/transponders ; selective deleting of single ID cards

Configuration

Configuration

programming via supplied mastercard ; further mastercards definable, also for several devices

Connectivity

Interface

No

Networkable

No

PC-binding

No

Voltage

Operating voltage

12 ... 15 V~/12 ... 24 V=

Dimensions

Dimensions cut-out reader (W x H)

80 mm

Dimensions front plate (W x H x D)

120 x 120 x 2 mm

Material thickness stainless steel

2 mm

Power

Current consumption

≈ 200 mA

Materials

Material / workmanship

metal brushed

Material

stainless steel

Material / surface

stainless steel surface, brushed transversely

Cable

Conductor Ø

0.5...0.8 mm

Scope of delivery

Scope of delivery

Mastercard for programming within scope of delivery ; Keypass transponder for user not within scope of delivery ; Power supply not within scope of delivery

Equipment

Standalone

Yes

Change-over contact potential-free

max. 24V/1A

Number of simultaneously valid access IDs

200

Reader unit	behind flush-fitting acrylic glass pane ; wound "radio key" symbol ; 2 digit LED display for indication of active storage space
Standards	
VdS class	Without
Safety	
REACH conform	No
RoHS conform	Yes
Use conditions	
Operating temperature	-20...55 °C
Identification	
Product line	MODESTA