## Product Datasheet REN230X



Flush mounting

-20 - 55 °C

Yes



## REN230X





## Transponder reader module built-in stainless steel matt modesta

## **Technical Features**

Mounting on

Use conditions

Sustainability RoHS conform

Operating temperature

Connectivity Connectable	No
	0 - 0 111111
Connection Conductor cross-section	0 - 0 mm²
Access control system	Transponder reader
Functions Access control system	Tropopondes socides
Current consumption	200 mA
Power	000 4
Change over contact potential free	max. 24V/1A
Equipment	
Voltage	Without PoE power supply
neauei uiiit	Benind flush-fitting acrylic glass pane Wound "radio key" symbol 2x digit LED display for indication of active storage space
Main functions  Reader unit	Access control via RFID transponder Selective deleting of single ID cards Stand-alone operation without further control unit Memory slot for up to 200 ID cards/transponders Behind flush-fitting acrylic glass pane
Junction	Potential-free changeover contact 24 V/1 A
Installation mode	Mounting in MODESTA frame
Texts	
Operating voltage DC	12 - 24 V
Operating voltage at AC 60 Hz	12 - 15 V
Voltage Operating voltage at AC 50 Hz	12 - 15 V
Stand-alone	Yes
Contact less	Yes
Number of simultaneous access lds	200
Equipment	
Material	Metal Stainless steel
Treatment	Brushed
Materials Colour	Stainless stee
Dimensions	120 X 120 Hill
Depth	31 mm 120 x 120 mm
Width	120 mm
Height	120 mm