## Product data sheet REN230X



200



REN230X

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

## **Technical characteristics**

## Functions

| Functions                          |   |
|------------------------------------|---|
| Basic functions                    | access control via RFID transponder ; Stand-alone<br>operation without further control unit ; memory slot<br>for up to 200 ID cards/transponders ; selective<br>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                        | 0.50.8 mm   |
| Scope of delivery                  |   |
| Scope of delivery                  | Mastercard for programming within scope of delivery<br>; Keypass transponder for user not within scope of<br>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

behind flush-fitting acrylic glass pane ; wound "radio key" symbol ; 2 digit LED display for indication of Reader unit 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