



REN233X



## Fingerprint read mod with control device built-in/RMD stainless st matt modesta

## **Technical characteristics**

Fixing mode	Built-in installation
Functions	
Decis for this con-	biometric access control via fingerprint; Stand-alone operation with control unit in indoor areas; up to 99 fingeprint data can be saved; assignment of
Basic functions	fingerprint data to relay
	selective deleting of single users ; protection of the configuration menu via code ; own switching duration for each relay ; toggle functions programmable for each relay ; recording of the last
Special functions	50 admittances
Configuration	
Configuration	programming via keypad and display on control unit
Connectivity	
Interface	No
Networkable	No
PC-binding	No
Dimensions	
Dimensions cut-out reader (W x H)	80 mm
Dimensions front plate (W $\times$ H $\times$ D)	120 x 120 x 2 mm
Material thickness stainless steel	
Material trickiness staffiess steel	2 mm
Materials	2 mm
	2 mm metal brushed
Materials	
<b>Materials</b> Material / workmanship	metal brushed
Materials  Material / workmanship  Material / surface	metal brushed
Materials  Material / workmanship  Material / surface  Cable	metal brushed stainless steel surface, brushed transversely
Materials  Material / workmanship  Material / surface  Cable  Conductor Ø	metal brushed stainless steel surface, brushed transversely
Materials  Material / workmanship  Material / surface  Cable  Conductor Ø  Scope of delivery	metal brushed stainless steel surface, brushed transversely 0.50.8 mm
Materials  Material / workmanship  Material / surface  Cable  Conductor Ø  Scope of delivery  Scope of delivery	metal brushed stainless steel surface, brushed transversely 0.50.8 mm
Materials  Material / workmanship  Material / surface  Cable  Conductor Ø  Scope of delivery  Scope of delivery  Equipment	metal brushed stainless steel surface, brushed transversely  0.50.8 mm  Fingerprint scanner built-in module and control unit; Power supply not within scope of delivery

mounting device; user-friendly viewing angle for

finger scan

Scanner receptacle

## Standards VdS class Without Safety fingerprint scanner with LED status display; optimised sensor with improved detection; ESD sensitivity and resistance against environmental influences through hardened surface Use conditions Operating temperature -20...70 °C Identification

MODESTA

Product line