



REN233X



IP44

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

Technical characteristics

Architecture

Fixing mode	Built-in installation
-------------	-----------------------

Functions

Basic functions	biometric access control via fingerprint ; Stand-alone operation with control unit in indoor areas ; up to 99 fingerprint data can be saved ; assignment of fingerprint data to relay
-----------------	---

Special functions	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 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 x H x D)	120 x 120 x 2 mm
Material thickness stainless steel	2 mm

Materials

Material / workmanship	metal brushed
Material / surface	stainless steel surface, brushed transversely

Cable

Conductor Ø	0.5...0.8 mm
-------------	--------------

Scope of delivery

Scope of delivery	Fingerprint scanner built-in module and control unit ; Power supply not within scope of delivery
-------------------	---

Equipment

Switching contact potential-free	max. 24V/2A
Standalone	Yes
Number of simultaneously valid access IDs	99

Scanner receptacle	integrated in slanted, recessed, stainless steel mounting device ; user-friendly viewing angle for finger scan
--------------------	--

Standards	
VdS class	Without
Safety	
Finger scanner	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	
Product line	MODESTA