



83100/70-664 Outdoor St. w. Fingerprint



General Information

Extended Product 83100/70-664

Type:

Product ID: 2CKA008300A0414

EAN: 4011395198957

Front plate made of 3 mm steel. Enables the opening of the door using a fingerprint scanner. 64 users can be taught in. Programming directly on the module or using a web browser (requires IP gateway 83342). Standalone operation together with system controller 83300 (power supply and connection for the electrical door opener. Mounting tool is enclosed. For flush-mounted installation with 41381F-B-03 / 41381F-H-03. Consumer units: 2

[Go to Busch-Welcome Configurator](#)

Installation

Installation Instruction: Bus system

Technical

Data Sheet, Technical Information: [Product manual \(.PDF\) \[DE\] Busch Welcome \(2CKA000001A1572\)](#)

Operational Voltage: Maximum 28 V

Input Voltage Type: DC

Number of Buttons: 0

Number of Users: 64

Compatible Bus Systems: Welcome

Product Range: Welcome

Mounting Type: Miscellaneous

Housing Material: Plastic

Includes: Fingerprint

Model Number: Fingerprint reader

Color: white

Battery Weight: 0 g

Number of Batteries: 0

Environmental

Degree of Protection: IP44

RoHS Status: Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

RoHS Information: [Product Declaration.PDF \[EN\] 83100/70-664 \(2CKA200000E6954\)](#)

Conflict Minerals Reporting Template (CMRT): [Conflict Minerals Reporting Template \(9AKK108468A3363\)](#)

Dimensions

Product Net Width: 160 mm

Product Net Height: 65 mm

Product Net Depth / Length: 180 mm

Product Net Weight: 0.82 kg

Ordering

Replaced Product ID (OLD): 8300-0-0414

Certificates and Declarations

Declaration of Conformity - CE: [EU-Declaration of conformity \(.PDF\) \[EN\] 83100/70-664 \(2CKA100000E2458\)](#)

Classifications

ETIM 8: EC000349 - Functional module for door communication

ETIM 9: EC000349 - Functional module for door communication

WEEE Category: 5. Small Equipment (No External Dimension More Than 50 cm)

WEEE B2C / B2B: Business To Consumer

CN8: 8517 79 00
