

Rittal – The System.

Faster – better – everywhere.



IT 7030.611

CMC III online comfort handle VX

State: 13.06.2026 (Source: rittal.com/ua-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



IT 7030.611 - CMC III online comfort handle VX with master key function for VX, VX IT

Online comfort handle with master key function



Features

| | |
|---------------------|---|
| Model No. | IT 7030.611 |
| Product description | For door locking, handle lever monitoring and status display. It can be opened directly via a 24 V DC supply voltage or connected to the CMC III or IoT interface via the CMC III Access Control. |
| Benefits | Remote control and an extensive range of functions for automated access control by linking to the CMC III or IoT interface, e.g. activation via an optional coded lock or transponder reader Optical LED status display of the handle or superordinate CMC III system in the rack Individual activation and colour selection configurable via CMC III or IoT interface Prepared for use of a 40 mm semi-cylinder to DIN 18 252 |
| Material | Die-cast zinc Plastic |
| Colour | RAL 9005 |
| Supply includes | Comfort handle for profile half-cylinder Connection cable RJ12, 2.9 m Handle adaptor for VX IT aluminium glazed door and VX IT aluminium sheet steel door, vented (door hinge on right/left) Assembly parts |

Features

| | |
|--|--|
| With DC | 0.06 A |
| No. of participating PU compact (max.) | 2 |
| No. of participating PU (max.) | 16 |
| Number subscribers per PDU note | Max. 5 p. for power supply with PoE |
| Dimensions | Width: 41 mm Height: 386 mm Depth: 42 mm |
| To fit | Enclosure type: VX VX IT |
| Packs of | 1 pc(s). |
| Net weight | 1.02 kg |
| Gross weight | 1.039 kg |
| Customs tariff number | 83024110 |
| ETIM 9 | EC002627 |
| ECLASS 8.0 | 27189253 |
| Product description | CMC III Online comforthandle VX, RAL9005 |

Approvals

| | |
|--------------|---------------------------|
| Approvals | UL + C-UL (listed) |
| Explanations | Declaration of conformity |