

Rittal – The System.

Faster – better – everywhere.



DK 7030.501 Door control module

State: 2026-05-23 (Source: rittal.com/ca-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



DK 7030.501 - Door control module

Control unit for automatic opening of VX IT glazed doors for ADO with integrated vent flaps.

Features

| | |
|--------------------------|---|
| Model No. | DK 7030.501 |
| Product description | Control unit for automatic opening of VX IT glazed doors for ADO with integrated vent flaps. Designed for a rack with a front and rear door. Suitable for the CMC III system with CAN bus. |
| Technical specifications | Maximum number of PU: 16 Maximum number of PU Compact: 4 1. Rated voltage: 24 V (DC) 7030.060 for door control module and VX IT glazed doors for ADO, redundant to the second Rated voltage 2. Rated voltage: 24 V (DC) 7030.060 for Door Control Module and VX IT glazed doors for ADO 1 x Temperature sensor input 3 x digital inputs: Alarm/front door flaps/rear door flaps 1 x input for readers: Numerical coded lock/transponder reader for on-site function test of the ventilation flaps 2 x outlets for VX IT glazed doors for ADO with integrated ventilation flaps, magnet system with damper integrated in the door 2 x CAN bus CMC III: RJ45 for CAN bus cables |
| Material | Plastic |
| Color | Front: RAL 9005 Housing: RAL 7035 |
| Supply includes | Basic system Temperature sensor including connection cable (supplied loose) Incl. assembly parts for mounting on surfaces |
| Packaging unit | 1 pc(s). |
| Net weight | 0.4 kg |
| Gross weight | 0.66 kg |
| Customs tariff number | 90330090 |
| ETIM 9 | EC001770 |

Features

| | |
|------------|----------|
| ECLASS 8.0 | 27390190 |
|------------|----------|

| | |
|---------------------|--|
| Product description | DK CMC III Door Control Module DCM, control unit for the automatic door opening system, actuation of up to 2 door kits and 2 door kits extension for LCP, WHD: 138 x 40 x 132 mm |
|---------------------|--|

Approvals

| | |
|-----------|--------------------|
| Approvals | UL + C-UL (listed) |
|-----------|--------------------|

| | |
|--------------|---|
| Explanations | Manufacturer's declaration Declaration of conformity |
|--------------|---|