

Faster – better – everywhere.





DK 7030.501 Door control module

State: 17/07/2024 (Source: rittal.com/com-en)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

DK 7030.501 - Door control module

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

Features

Model No.	DK 7030.501
Product description	Control unit for automatic opening of glazed doors VX IT for ADO with integral vent flaps. Designed for a rack with front and rear door To fit CMC III system with CAN bus.
Technical specifications	Maximum no. of PU : 16 Maximum no. of PU Compact: 4 1st rated voltage: 24 V (DC) 7030.060 for door control module and glazed doors VX IT for ADO, redundant to 2nd rated voltage 2nd rated voltage: 24 V (DC) 7030.060 for door control module and glazed doors VX IT for ADO 1 x temperature sensor input 3 x digital inputs: Alarm/front door flaps/rear door flaps 1 x input for reader units: Combination lock/transponder reader for local function testing of the vent flaps 2 x outputs for glazed doors VX IT for ADO with integral vent flaps, magnetic system with damper integrated into the door 2 x CAN bus CMC III: RJ45 for CAN bus cable
Material	Plastic
Colour	Front: RAL 9005 Enclosure: RAL 7035
Supply includes	Basic system Temperature sensor including connection cable (supplied loose) Assembly parts for mounting on surfaces
Packs of	1 pc(s).
Weight/pack	0.66 kg
Customs tariff number	90330090
EAN	4028177951570
ETIM 7.0	EC001770

Features

ECLASS 8.0

27390190

Approvals

Approvals	
-----------	--

Explanations

UL + C-UL (listed)

Manufacturer's declaration Declaration of conformity