

Faster – better – everywhere.



DK 7030.241 Door kit

State: 07.06.2025 (Source: rittal.com/ua-en)

POWER DISTRIBUTION SCIENCE CONTROL



IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

DK 7030.241 - Door kit for Automatic Door Opening (ADO)

Gas pressure damper system, allowing the door to be opened in any emergency situation. The door kit is connected and activated using the corresponding door control module.

Features

Model No.	DK 7030.241
Design	for 1-piece sheet steel door
Product description	For automatic opening of a rack's doors in emergency situations. Connected and activated via the Door Control Module.
Function principle	The doors are kept closed by a magnetic system. If the power supply to the magnets is interrupted, the gas pressure damper system pushes the door open.
Material	Sheet steel
Surface finish	Zinc-plated
Supply includes	Magnets with gas pressure damper system Assembly parts
Packs of	1 pc(s).
Net weight	3.1
Gross weight	3.5
Customs tariff number	83015000
EAN	4028177701328
ETIM 9	EC001770
ECLASS 8.0	27390190

Approvals

Approvals

Explanations

Declaration of conformity Declaration of conformity UK

Tender text

7030.241 Door kit for TS IT Packs of 1 kit To automatically open the doors in TS IT racks. Suitable for the TS IT rack with one-piece sheet steel door. The kit contains a gas pressure damper which constantly pushes the door open. The electric solenoids keep the door shut until the power supply is interrupted. The kit consists of a gas pressure damper, cable harness, 3 electro-magnetic locks and assembly parts. Technical specifications: Temperature application range: -5 °C to 45 °C Humidity range: 5% to 95% relative humidity, non-condensing Rated voltage: 24 V DC Rated current: 390 mA