

Rittal – The System.

Faster – better – everywhere.



DK 7320.792 Door kit

State: 30/06/2025 (Source: [rittal.com/com-en](https://www.rittal.com/com-en))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



DK 7320.792 - 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 7320.792
Design	for two-piece 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.
Supply includes	with gas pressure damper system Assembly parts
Operating temperature range	-5 °C...45 °C
Ambient humidity (non-condensing)	5...95 %
Packs of	1 pc(s).
Net weight	3.5
Gross weight	3.76
Customs tariff number	73269098
EAN	4028177606173
ETIM 9	EC001770
ECLASS 8.0	27390190

Approvals

Approvals

Explanations

Declaration of conformity

Declaration of conformity UK

Tender text

Automatic Door Kit, 2-piece door
Equipment kit for a door of a TS 8 rack type for the
Automatic Door Opening System.

A door may be electro-mechanically equipped with the
Automatic Door Kit for the Automatic Door Opening
System.

The Automatic Door Kit operates with a gas pressure
damper system, allowing the door to be opened in any
emergency situation. The doors are kept closed by a
magnet system, which unlike mechanical lock systems
will release the door in every instance.

The kit is activated by the Automatic Door Control
Unit. The feeding is 24 V / 400 mA.
Cabling to the control unit is made via plug & play.

The Door Kit is suitable for glazed doors and solid
sheet steel doors from Rittal or equivalent.

Approvals: CE

The Automatic Door Kit 7320.790 is additionally
required for a complete system.