Rittal – The System.

Faster – better – everywhere.





DK 7999.009 Micro Data Center

State: 8/18/2025 (Source: rittal.com/us-en)



DK 7999.009 - Micro Data Center Level E

With the IT Safe MDC Level E, you get a small data center perfectly tailored to your needs, with an optimized footprint that not only grows with the development of your IT but can also be relocated to other locations if needed.

Features

Model No.	DK 7999.009
Product description	The Micro Data Center Level E (MDC Level E) is a modular security safe with front operator door and rear service door. The MDC Level E has a cable entry in each side element fitted as standard and is available in various dimensions.
Benefits	Installation possible in locations that are difficult to access Expandability for graduated investment in line with IT growth. Prepared for the installation of various IT climate control solutions Systems may be dismantled and reassembled, for maximum investment security
Applications	A high level of protection against potential physical threats for IT Targeted configuration components transform the safe into a complete, compact data center.
Material	Carbon steel, coated
Color	Housing: RAL 7035 Service door: RAL 7035 Operator door: RAL 7035
Supply includes	Security safe with operator door and service door Cable entry in both side elements Both doors with key lock
Options	Different lock variants Different cable entry systems Cable entry in the top and base unit Bifold doors Choice of door catches Supporting structure Supporting structure with fire protection

© Rittal 2025 2

Features

Note	The tests were performed as system tests and confirmed with test reports.
	Project planning on request
Protection standards	The safe was tested as a system.
	The single safe was tested as a system with one single-leaf door
	and one bifold door and mechanical lock
	Fire resistance class F 90 to DIN 4102 Part 2, compliance with limits
	ΔT < 50 K, rel. humidity < 85% over 30 minutes
	Smoke protection based on DIN 18095-2: 1991-03
	Burglar resistance RC 2, tool attack analogous to DIN EN 1630:2011-09
	Burglary protection RC 3 tool attack analogous to DIN EN
	1630:2011-09 (limited configuration options)
Clearances	Installation height for components: 47 U
Standard protection from	Fire
	Extinguishing water
	Corrosive gases
	Vandalism
	Unauthorized access
	Dust
	Theft/burglary
Protection category IP to IEC 60 529	IP 56
Packaging unit	1 pc(s).
Net weight	700
Gross weight	750
EAN	4028177717084
ETIM 9	EC002499
ECLASS 8.0	27180207
Packaging unit Net weight Gross weight EAN ETIM 9	1 pc(s). 700 750 4028177717084 EC002499

© Rittal 2025 3