## Rittal – The System.

Faster – better – everywhere.



# RM 7857.972 Security rooms

2

State: 16/08/2025 (Source: rttal.com/uae-er

ENCLOSURES

FRIEDHELM LOH GROUP

POWER DISTRIBUTION CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES



### RM 7857.972 - Security rooms

Basic protection or high availability protection for data centres. Whether you are planning a new building or an extension to your data centre, we are at your side with decades of experience.



#### Features

| Model No.            | RM 7857.972   |
|----------------------|---|
| Design               | High Availability room  |
| Product description  | The basic protection room - an optimum, modular room-within-a-<br>room solution for protecting IT/infrastructure components. The<br>High Availability room - certified maximum physical protection for<br>data centres and IT system locations.   |
| Note                 | Tested products are tested as a complete construction. This<br>comprises the cellular structure and installation modules such as<br>doors, cable shields or ventilation units. By contrast, component<br>testing only refers to individual parts. |
| Corrosive fire gases | Protection from acrid gases to DIN 18 095   |
| Falling debris       | Shock test as system test, 3 shocks of 200 kg from 1.5 m after 45<br>minutes flame impingement time<br>Shock test as system test, 1 shock of 200 kg from 1.5 m after 30<br>minutes flame impingement time   |
| Dust-tightness       | IP 5x as system testing to EN 60 529, for the cellular structure and its built-in modules   |
| EMC protection       | Protection against high-frequency irradiation and radiation, verified by tests on comparable components by TU Aachen  |
|                      | by tests on comparable components by To Adenen  |

#### Features

| Fire protection      | ECB·S certifications to EN 1047-2, 50 K temperature increase and<br>85% rel. humidity up to 24 hours (reheating period), 60 minutes<br>flame impingement time<br>F120 as system test, according to the limits of EN 1363 (DIN 4102),<br>for the cellular structure and its built-in modules                                    |
|----------------------|--|
| Unauthorised access  | RC 3 as system test to EN 1627/1630, for the cellular structure and<br>its built-in modules, such as doors<br>RC 4 only as component testing to EN 1627/DIN 1630, door system<br>only  |
| Water                | Standing water, 72 hours, 40 cm, maximum 20 drops<br>Extinguisher water, IP x6 as system testing to IEC 60 529, for the<br>cellular structure and its built-in modules<br>Relative humidity, 85%, over 24 hours (reheat period), 60 minutes<br>flame impingement time, to EN 1047-2<br>Relative humidity, 85%, over 30 minutes |
| Explosion protection | Detonation test as system testing of 200 kg TNT from 40 m  |
| Packs of             | 1 pc(s).   |
| Net weight           | 0.009  |
| Gross weight         | 0.01   |
| EAN                  | 4028177689350  |
| ETIM 9               | EC002499   |
| ECLASS 8.0           | 27180207   |
|                      |  |