

DCmark Rack Unit Solution Server DC

DCMARK RACK UNIT SOLUTION SERVER DC 42U 800X800

Aginode Ref: NRCK.420808440-B

The DCmark RUS NRCK.420808440-B is a high-performance server rack engineered for optimal airflow thanks to his high perforation ration at 80%. With the need of IA and GPU server more and more heavy, the DCmark rack metallic frame is designed to support high loading capacity :

- Loading capacity up to 1500kg to support heavy server
- Perforation ratio at 80% to offer a perfect air flow
- Double doors for a better access
- Lateral cable manager to ensure easy cable management and high reliability
- optional : rear support for intelligent PDU and internal lateral cable tray

The NRCK.420808440-B, offer a height of 42U with a depth of 800mm and width of 800mm

The DCmark RUS NRCK.420808440-B is a high-performance server rack engineered for optimal airflow thanks to his high perforation ration at 80%. With the need of IA and GPU server more and more heavy, the DCmark rack metallic frame is designed to support high loading capacity up to 1500kg.

Equipped with several features and smart cable management, DCmark Rack Unit Solution will ensure reliability, easy installation & easy maintenance for DC technician. The cable management will ensure good cable management and ensure perfect bending radius for cable and patch cord in order to offer the best performance especially for fiber optical cable.

The double front door will offer a full access to the cabling in order to facilitate all technical intevention inside the rack. The doors are equipped with a 3 locking point system closing to ensure high security level. Smart handle with RFDI card can be also installed to avoid key management.

The NRCK.420808440-B, offer a height of 42U with a depth of 800mm and width of 800mm



DCmark Rack Unit Solution Server DC 42U 800x800

Eigenschaften

Konstruktionsmerkmale

Schaltschrankformat	19"
Kabeleingang	From the top through brush panel and from bottom through sliding access
Cabling management	Lateral front cable manager
Farbe	Schwarz
Werkstoff	Steel
Gehäuseversion	Server
Type of front door	double perforated at 80%
Type of rear door	double perforated at 80%

Abmessungsmerkmale

19" mounting	front & rear
Nettogewicht, ca.	114 kg
Tiefe	800 mm
Höhe	2017 mm
Einheitshöhe	42 U
Breite	800 mm

Mechanische Eigenschaften

IK-Bewertung	07
--------------	----

Anwendungsmerkmale

Locking system	3 locking points with mechanical handle
Verpackung	carton