Rittal - The System.

Faster – better – everywhere.





CS 9760.342 Direct Air Cooling (DAC) systems

State: 17/07/2024 (Source: rittal.com/com-en)



CS 9760.342 - Direct Air Cooling (DAC) systems for multifunctional enclosures

Roof-mounted Direct Air Cooler for installation in a multifunctional enclosure (MFC). The product compensates very efficiently for high heat losses with a low delta T in the multifunctional enclosure. It uses a highly effective pleated filter to filter ambient air and route it into the multifunctional enclosure, while the heated interior air escapes via a non-return valve. The Direct Air Cooling system (DAC) is fully integrated into the roof of the multifunctional enclosure and thus protected against vandalism.



Features

CS 9760.342
Enclosure: Aluminium AlMg3
RAL 7035
12-pole WAGO connector
110 W/K
48 V (DC)
per fan with DC: 1.8 A
12-pole WAGO connector
Width: 875 mm
Height: 125 mm
Depth: 313 mm
Characteristic curve and alarms configurable via PC software
CS200. The software is available in the download area on the Rittal website. The connection cable must be provided by the customer.
1

© Rittal 2024 2

Features

Pre-fuse	Miniature circuit-breaker/fuse: 6 A
Temperature control	Microcontroller with USB connection
Operating temperature range	-33 °C65 °C
IP protection category to IEC 60 529	IP 54 IP55 (conjunction with multifunctional enclosure)
To fit Model No.	9751.908 9751.912 9751.918
To fit	MFC 8 MFC 12 MFC 18
Packs of	1 pc(s).
Weight/pack	8 kg
Customs tariff number	84145915

© Rittal 2024 3