### Rittal – The System.

Faster – better – everywhere.





## CS 9760.342 Direct Air Cooling (DAC) Systems

IT INFRASTRUCTURE SOFTWARE & SERVICES

CLIMATE CONTROL

State: 2025-06-16 (Source: rittal.com/ca-en)

POWER DISTRIBUTION



FRIEDHELM LOH GROUP

ENCLOSURES

# CS 9760.342 - Direct Air Cooling (DAC) Systems for multifunction housing

Direct Air Cooler roof structure for installation in a multifunctional housing (MFG). The product is ideally suited to compensate very efficiently for high power losses at low delta T in the MFG. By using a highly effective folded filter, ambient air is filtered and fed into the MFG, and the warm internal air can escape via a non-return valve. The DAC is completely integrated in the roof of the MFG housing and thus is protected from vandalism.



#### Features

| Model No.CS 9760.342MaterialHousing: Aluminum AlMg3ColorRAL 7035Supply includes12-pin WAGO connectorSpecific thermal output110 W/KRated operating voltage48 V (DC)Rated current max.per fan with DC: 1.8 AType of connection (electrical)12-pin WAGO connectorDimensionsWidth: 875 mm<br>Height: 125 mm<br>Depth: 313 mm |                    |
|--|--------------------|
| ColorRAL 7035Supply includes12-pin WAGO connectorSpecific thermal output110 W/KRated operating voltage48 V (DC)Rated current max.per fan with DC: 1.8 AType of connection (electrical)12-pin WAGO connectorDimensionsWidth: 875 mm<br>Height: 125 mm<br>Depth: 313 mm  |                    |
| Supply includes12-pin WAGO connectorSpecific thermal output110 W/KRated operating voltage48 V (DC)Rated current max.per fan with DC: 1.8 AType of connection (electrical)12-pin WAGO connectorDimensionsWidth: 875 mm<br>Height: 125 mm<br>Depth: 313 mm   |                    |
| Specific thermal output110 W/KRated operating voltage48 V (DC)Rated current max.per fan with DC: 1.8 AType of connection (electrical)12-pin WAGO connectorDimensionsWidth: 875 mm<br>Height: 125 mm<br>Depth: 313 mm   |                    |
| Rated operating voltage48 V (DC)Rated current max.per fan with DC: 1.8 AType of connection (electrical)12-pin WAGO connectorDimensionsWidth: 875 mm<br>Height: 125 mm<br>Depth: 313 mm   |                    |
| Rated current max.per fan with DC: 1.8 AType of connection (electrical)12-pin WAGO connectorDimensionsWidth: 875 mm<br>Height: 125 mm<br>Depth: 313 mm   |                    |
| Type of connection (electrical) 12-pin WAGO connector   Dimensions Width: 875 mm   Height: 125 mm Depth: 313 mm  |                    |
| Dimensions<br>Width: 875 mm<br>Height: 125 mm<br>Depth: 313 mm   |                    |
| Height: 125 mm<br>Depth: 313 mm  |                    |
| Nata Observatoriatio sumus and slamos configurable via   |                    |
| Note Characteristic curve and alarms configurable via<br>software. The connection cable must be provided<br>Please contact our Customer Service team with a<br>regarding the CS200 PC software.  | l by the customer. |
| Number of fans 1   |                    |

### Features

| Pre-fuse                         | Miniature circuit-breaker/fuse: 6 A |
|----------------------------------|-------------------------------------|
| Temperature control              | Microcontroller with USB connection |
| Operating temperature range      | -33 °C65 °C                         |
| Protection category IP to IEC 60 | IP 54                               |
| 529                              | IP 55 (in conjunction with MFG)     |
| Suitable for Model No.           | 9751.908                            |
|                                  | 9751.912                            |
|                                  | 9751.918                            |
| Suitable for                     | MFG 8                               |
|                                  | MFG 12                              |
|                                  | MFG 18                              |
| Packaging unit                   | 1 pc(s).                            |
| Net weight                       | 9.124                               |
| Gross weight                     | 9.66                                |
| Customs tariff number            | 84145915                            |
| ETIM 9                           | EC000320                            |
|                                  |                                     |