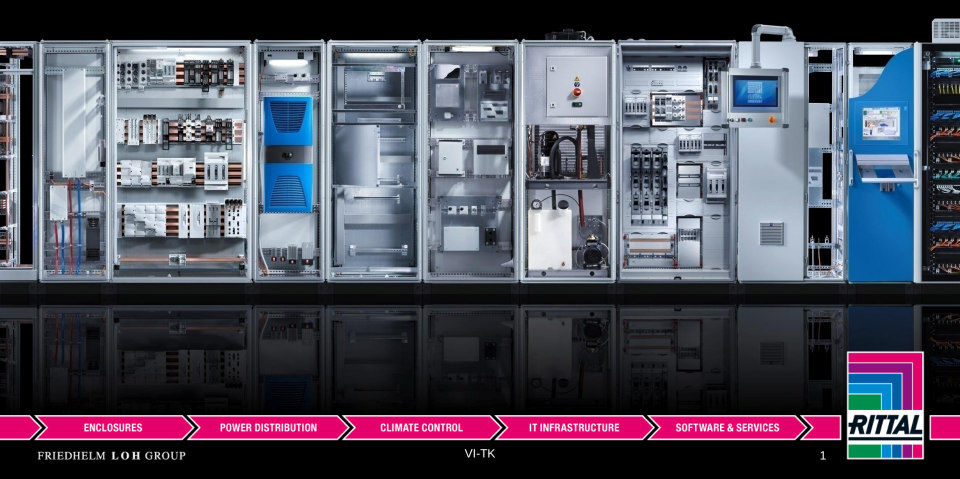
Rittal – The System.

Faster – better – everywhere.

CS9750.908 Multifunctional Cabinet MFC 08



Rittal – The System. outdoor cabinets - street cabinets

MFC 08 - CS9750.908

application outdoor

field of application FTTC, FTTH



double walled outdoor cabinet suitable for outdoor siting

material surface dimension protection category protection against burglar 2,0 mm Aluminium (AlMg3) powder coated (pure polyester) WHD 1000x1500x500 mm, 22 RU IP 55 according to EN 60 529/10.91 up to RC 2 (resistance class), according to

DIN EN V 1630: 1999-04

- side panels, rear panel, 2x door, double walled, mechanical door adjustment (approx. angel of aperture 155°)
- · door with 3 pt locking system and dual or single cylinder swinghandle
- plinth for cable management H = 300mm
- prepaired to install a climat option HEX or DAC
- rain canopy with air outlet system, H = 130 mm
- 1x ETSI or 19" mounting angle
- bottom plate with grommets
- optional separate area for AC power input and couting





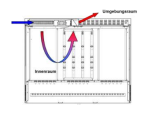
ENCLOSURES

Rittal – The System. outdoor cabinets – street cabinets

climatisation

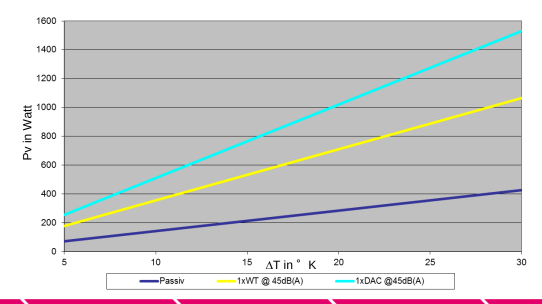


air to air heat exchanger 25 W/K operating voltage: 48 V DC temperature range: -20 ° C to +75° C temperature control: NTC-sensor



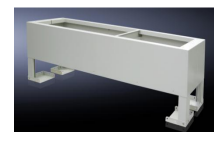
direct air cooling 100 W/K operating voltage: 48 V DC temperature range: -33 ° C to +70 ° C

temperature control: Microcontroller



interior installation

- 48 V / DC power supply unit
- electrical power supply
- heater kit 230 V/ 800 W
- sensors (door alarm, temperature ...)
- lighting



underground plinth

material stainless steel 1.4016

surface RAL pur polyester

dimension CS9765.248 RAL7035 BHT 1000x660x500mm

colours

- pure polyester UV- resistance
- · optional with Anti-Graffiti Effect
- RAL 7035 optional RAL7038, 6009



ENCLOSURES POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

Rittal – The System. outdoor cabinets – street cabinets

CS9760.327 Air / Air Heat Exchanger

Air / Air Heat Exchanger to use at MFC8/12/15/18 outdoor cabinets

Mounting position: Roof

Dimensions: WxHxD= 930 x 130 x 280 mm Spec. cooling capacity: up to 49 W/K at MFC 18

Supply voltage: 48 V DC

Temperature range: -33 °C bis +75°C

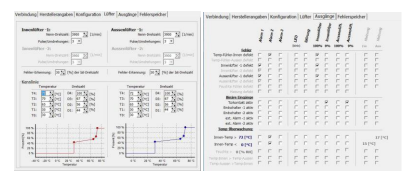
Protection class (external- to internal circuit): IP 54 Protection class (Heat Exchanger to MFC): IP55

Temperature control: Microcontroller with USB- Connection Fan speed curve settable via Software

Connection: 12pol. Wago connector part of the delivery.

Material (Housing): Aluminium Surface: painted RAL 7035





Pict.: Software for configuration

CS9760.342 Direct Air Cooler - DAC

Direct Air Cooling System DAC to use at MFC8/12/15/18 outdoor cabinets

Mounting Position: Roof

Dimensions: WxHxD= 875 x 125 x 314 mm

Spec. cooling capacity: up to 100 W/K

Supply Voltage: 48 V DC

Temperature range: -33 °C bis +75°C

Protection class (external- to internal circuit): IP 54

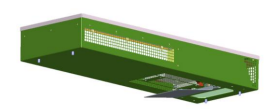
Protection class (DAC to MFC): IP55

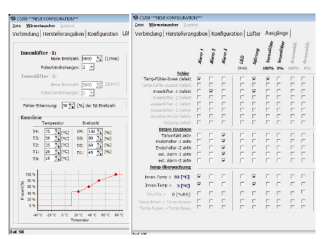
Temperature control: Microcontroller with USB- Connection

Fan speed curve and alarm settable via Software

Connection: 12pol. Wago Connector part of the delivery

Material (Housing): Aluminium Surface: painted RAL 7035





Pic.: Software for configuration

RITTAL

ENCLOSURES >

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

Rittal – The System.

outdoor cabinets - street cabinets

CS9750.908

