# DIRECT AIR COOLING (DAC): DOOR MOUNTABLE SYSTEM

PART # AF000402

Revision: 1.6 | June 2023



### TELECOM SHELTER COOLING SYSTEM



#### **FEATURES**

- Patented air-cooling system provides total environmental control for telecom shelters
- Dual, variable speed, and high efficiency blowers apply positive pressure to the shelter
- Includes a Deep Media Filter (MERV 16) (MERV 14 is available)
- Fits doors as narrow as 3'-0" width
- Regulated by the Smart Controller (part # AF000400) that controls up to 3 DAC fans and 2 HVAC units
- Reduces compressor cycling, extends the life of HVACs and reduces HVAC maintenance costs
- · Suitable for for harsh marine environments

### **BENEFITS**

- -48VDC Powered; cools on backed up power during power outages
- Reduces electricity spend for site cooling
- · Blocked filter alarm sensor
- Designed for ease of installation (no cranes required)

#### **SPECIFICATIONS**

Dimensions (Door Unit), in	24 W x 42 H x 6.5 D
Dimensions (Exhaust), in	23 W x 26 H x 3 D
Weight (Door DAC Unit) <sup>1</sup> , lbs	75
Colors (Powder Coat)	Grey (others on request)
Equipment heat-load, kW	Up to 12
Operating Temperature Range, F	-20 to 140
Storage Temperature Range, F	-40 to 158

<sup>&</sup>lt;sup>1</sup> Does not include exhaust kit or pallet weight

# DIRECT AIR COOLING (DAC): DOOR MOUNTABLE SYSTEM

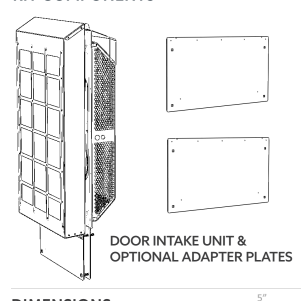
PART # AF000402

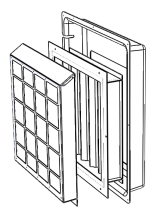
Revision: 1.6 | June 2023



## **DIMENSIONS & EQUIPMENT SETUP OPTIONS**

#### **KIT COMPONENTS**

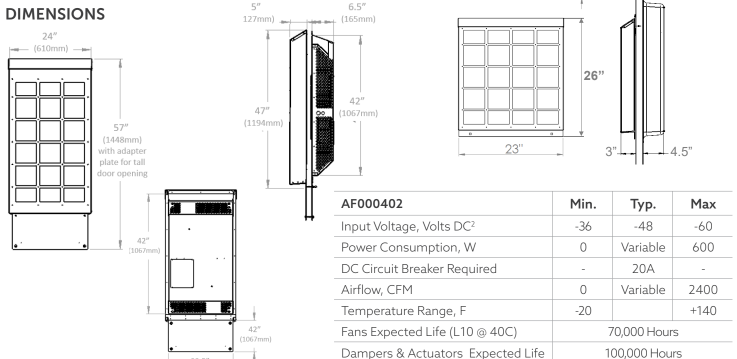




WALL EXHAUST ASSEMBLY



Spring Return Fire & Safety
Damper Actuators (UL555 &
UL555S) Provide Failsafe Closure
of Intake & Exhaust Ports.



<sup>&</sup>lt;sup>2</sup>Transients of -72VDC can be tolerated

#### **ABOUT RF INDUSTRIES**

RF Industries (RFI) designs and manufactures a broad range of interconnect products across diversified, growing markets including wireless/wireline telecom, data communications and industrial. Our products include RF connectors, coaxial cables, data cables, wire harnesses, fiber optic cables, custom cabling, energy-efficient cooling systems and integrated small cell enclosures.

RF INDUSTRIES rfindustries.com | 800.233.1728

US Patent: 10,098,255 and patents pending

rfindustries.com | 800.233.1728 16868 Via Del Campo Court, Suite 200 San Diego, CA 92127