



Roof Mounting type



Dimension drawing







<u>INTERNAL</u>



UNIT:MM

Specification Main feature Unit Dimension (H x W x D) 555 x 500 x 265 mm **Cooling capacity** W/K 80 (MAX.) *Note Rated voltage Vdc 48 (TYP.) Operating voltage range 40~60 Vdc **Rated current** 2.0 (MAX.) Α **Power consumption** W 96.0 (MAX.) -10 ~ +65 **Operating temperature range** °C Internal airflow CFM 270 External airflow CFM 200 Weight 15.0 Kg

* Note : The cooling capacity (W/K OR W/°C) is defined as Q/ (TI-TA)

Q : Heat dissipation (W) from inside of cabinet

- T_I : Return temperature of internal air circuit (K OR °C)
- T_A : Ambient temperature of external air circuit (K OR °C)

* Specifications are subject to change without notice.



Features

- IP55 waterproof at external side
- One touch" dry run test and dust cleaning
- Optional communication function design
- Clear LED status indicator
- High efficiency and reliable fan modules

Design

- ♦ Air to air heat exchange
- Door mounted
- Rated voltage at 48V
- Complete airtight design for outdoor application
- Reduntant fan quantity design