



# **Door Mounting type**



### Features

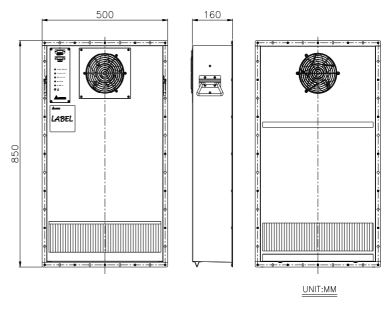
- Advanced performance design for smaller dimension and lighter weight
- ◆ IP55 waterproof at external side
- ◆ "One touch" dry run test and dust cleaning
- ♦ Optional communication function design
- Easy installation and maintenance from internal side
- ◆ Clear LED status indicator
- ◆ High efficiency and reliable fan modules

#### Design

- ◆ Air to air heat exchange
- **♦** Door mounted
- ◆ Rated voltage at 48V
- ◆ Complete airtight design for outdoor application
- ◆ Drainage hole in the bottom

## HEX080PB series

#### **Dimension drawing**



Internal External

Main feature	Unit	Specification
Dimension (H x W x D)	mm	850 x 500 x 160
Cooling capacity	W/K	80 (MAX.) *Note
Rated voltage	Vdc	48 (TYP.)
Operating voltage range	Vdc	40 ~ 60
Rated current	Α	1.8 (MAX.)
Power consumption	W	86.4 (MAX.)
Operating temperature range	°C	-10 ~ +65
Internal airflow	CFM	210
External airflow	CFM	170
Weight	Kg	14.0

\* Note : The cooling capacity (W/K OR W/°C) is defined as Q/ (T<sub>I</sub>-T<sub>A</sub>)

Q: Heat dissipation (W) from inside of cabinet

T<sub>I</sub>: Return temperature of internal air circuit (K OR °C)

T<sub>A</sub>: Ambient temperature of external air circuit (K OR °C)