DC AIR CONDITIONER

HHEX-ACZB-003-XXX-010 / 300W





PRODUCT OVERVIEW

DC Air Conditioner

The unit is specially designed for cooling electronic equipment in challenging outdoor environments and is often used in on or off grid telecom enclosure, telecommunication base station cooling, smart grid outdoor cabinet cooling as well as all kinds of industry automation control boxes.

High efficiency DC powered active cooling device that eliminates inverter components.

Can be easily integrated into customer advanced management system, it will reduce OPEX up to 70%, reduce carbon footprint and maximized network availability.

Low voltage disconnect feature prolongs battery life in case of low voltage and the unit is therefore highly suitable for off grid sites with renewable energy sources such as solar PV, winds, fuel cells, diesel generator combined hybridization system.

Feature & benefits

- Energy-efficient, reduce OPEX through optimized energy management system, (normally it is a combination system among diesel generator, fuel cell, solar PV with battery bank)
- BLDC motor technology enable variable speed control feature for both fans and • compressor
- Compact product line is a mono-block unit with a plug and play feature ensures immediately set up also with flange design for convenient through wall (or cabinet door) mounting.
- Using environmentally friendly refrigerant R134a.

- Closed loop cooling protects equipment from ambient environment, with adjustable indoor temperature set point from 20-40-degree, ventilation not recommended anymore since the system highest efficiency.
- Adaptable for T3 condition with ip to 500 degrees tropic climate

Contact Details

T. +46 763 916 550

info@hunterhex.com sales@hunterhex.com

HUNTERHEX AB EMEA Office Färögatan 33 SE-164 51 Kista Sweden



