# Air-air Heat Exchanger

LXRJH-19





### **Overview**

LongXing LXRJH Series of heat exchangers can be widely used in enclosed area for climate control, such as wireless communication cabinet, battery cabinet, industry control cabinet etc.

#### **Features**

Remote measure, remote communication, remote control, which can realize multiple automatic protection and comprehensive self-testing function

LongXingTelecom

Ver: 061217

- Strict process control and international brand parts deployed to ensure high quality and reliable of this product
- Multiple self protection design & Interchangeable monitoring software interface, RS485 communication(MODBUS protocol)
- Circulation fans stepless speed regulation function
- LED Display, all the settings can changed at the field
- The heating function is optional
- Dry contact alarm output, NO/NC optional







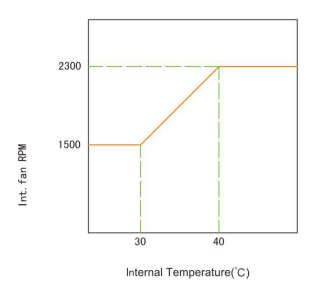


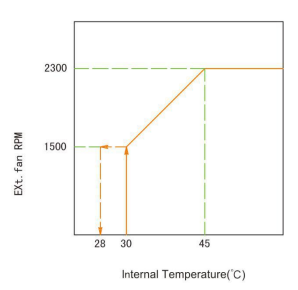


Technical parameters	
Name	DC Cabinet Heat Exchanger
Code	LXRJH-19
Mounting Method	Semi-embedded Mounting
Power Supply DC	36~72 VDC
Rated Current DC	3.8A
Start-up Current DC	4.6A
Cooling Capacity	190W/K
Fans	2*DA22551/PWM
Fans Power Consumption	190W
Internal Airflow	18.8m³/min
Rated Voltage AC	220VAC±20%
Frequency AC	50~60±3Hz
Rated Current AC	5.4A
Heater Power	1000W
Working Temperature Range	-40°C~+65°C
Noise Level	50~65dB(A)
IP Grade	IP55
Net Weight	46kg
Dimensions(H*W*D)mm	1551mmX500mmX291mm
CE&RoHS Compliant	Yes
Surface Treatment	Outdoor type powder coating Standard color: RAL7035

#### Int.Fan Speed vs. Cabinet inside temperature Curve

#### Ext.Fan Speed vs. Cabinet inside temperature Curve





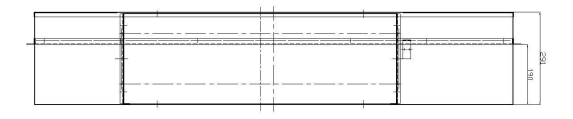


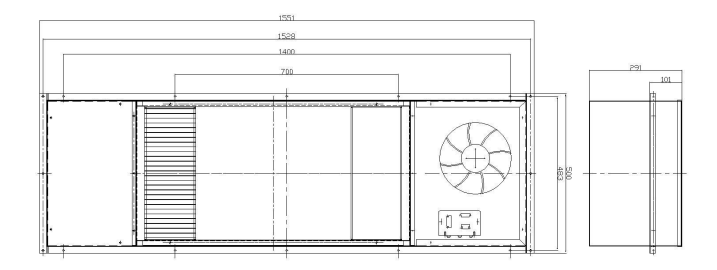




2

## **Product Dimensions**



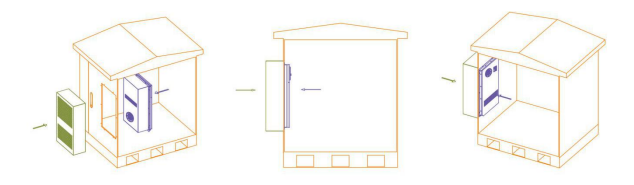








## **Installation Instruction**



## **Terminal Instructions**



Terminal Instructions	
Symbol	Definition
GND	Positive electrode of DC power
-48V	Negative electrode of DC power
ALARM OUTPUT	Dry contact alarm output / Communication interface







4

+86 574 87908188 Ver: 061217