

麦融高科TEC半导体空调，移动通信基站室外恒温柜控制主流选择

产品名称	麦融高科TEC半导体空调，移动通信基站室外恒温柜控制主流选择
公司名称	长沙麦融高科股份有限公司
价格	面议
规格参数	品牌:麦融高科 型号:TEC2-200 制冷量(W):200
公司地址	湖南省长沙市岳麓区岳麓西大道588号芯城科技园六栋七层
联系电话	0731-89793038 13787040309

产品详情

温馨提示：

产品型号分多种，参考属性以第一个为标准，具体请见以下技术参数表

本公司销售的产品均为100%全新原装厂家直销正规产品，绝不销售二手或者翻新的产品！

本店提所销售产品均享有厂家标准保修期限及保修服务

保修期内由我们提供免费维修或换机服务（来回运费需由买家承担）

根据需求和研发产品规格会不定时更改，产品价格和运费我们根据客户需求进行恰商，如有不便，敬请谅解！

欢迎您到店实地参观

如需了解订购详情，欢迎拨打免费热线：4001-0731-68 或者登入官网给我们留言 e-mail：maxxom020@163.com

我们的官网地址：www.maxxom.com.cn

???? work principle

tec!!!!!!!!!!!!!!!!!!!!!!!!!!!!tec!!!!!!!!!!!!!!!!!!!!!!!!!!!!

!!!!!!!!!!!!!!!!!!!!68!!!!tec!!!!!!!!!!!!!!!!!!!!!!!!!!!!

!!

!!!!!!!!!!!!!!!!!!!!!!!!!!!!tec!!!!!!!!!!!!!!!!!!!!!!!!!!!!

tec air conditioner uses the high reliable thermoelectric refrigeration method.

the tec chip realizes cooling in a side and heating in another side.the temperature

difference can be up to 68°.thermoelectric cooling is the main technique for thermal

management of batteries.especially for outdoor cabinets.tec air conditioner combines

thermoelectric cooling and heat pipe together,which provides a higher efficiency.

???? applicable area

!!

this unit is applicable for indoor,outdoor and battery cabinets for communication,

broadcasting,electric power and automation industries.

???? product features

1 ???????????????

2 ???????????????

3 ???????????

4 ???????????

5 ???????????

6 ???????????

7 ???????????

8 ?tec?????????

9 ???????????????

10 ???????????

11 ???????????

12 ?ip55?????????

13 ??????????? ?S485??????

14 ???

15?tec1????????????????????????????????

16????????????????

1 ultrathin,ultraslim size and light.

2 no running parts except for fan and long lifespan.

3 both ac and dc power can be used.

4 multi-protection.

5 warning truncations.

6 higher temperature warning.

7 inside fan malfunction warning.

8 tec malfunction warning.

9 smoke,water logging.entrance guard and vibration warning.

10 visible interrace

11 automatic start call.

12 ip55,waterproof and dustproof.

13 remote monitoring with rs485 communication interface.

14 both ac and dc fans can operate with variable frequencies. noise changes with running environment.

15 tec1 air conditioner combines heat pipe and micro-channel heat exchanger, which operates more efficiently.

16 emergency and hydrogen exhaust fans could be installed.