

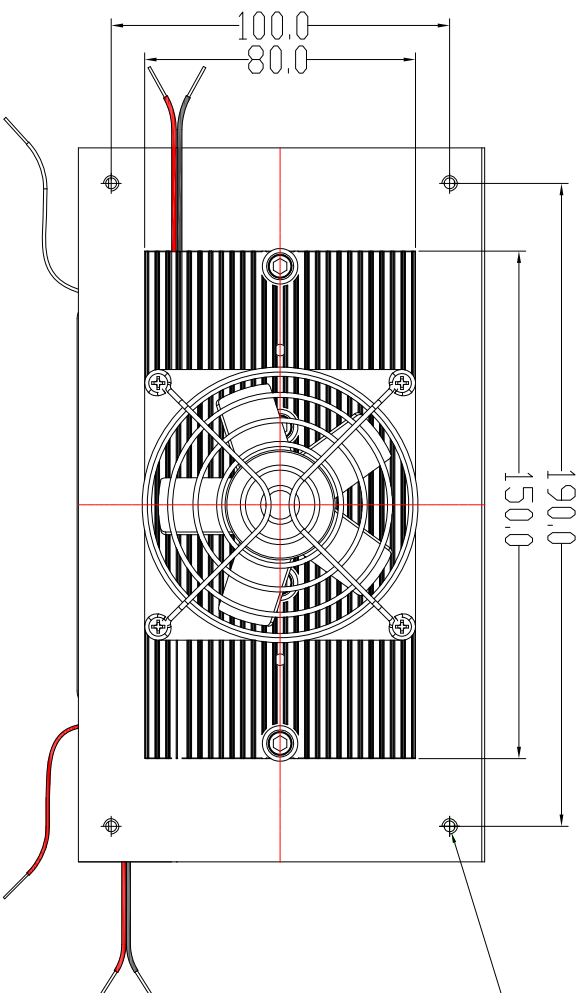


(-12V) black wire

(+12V) red wire

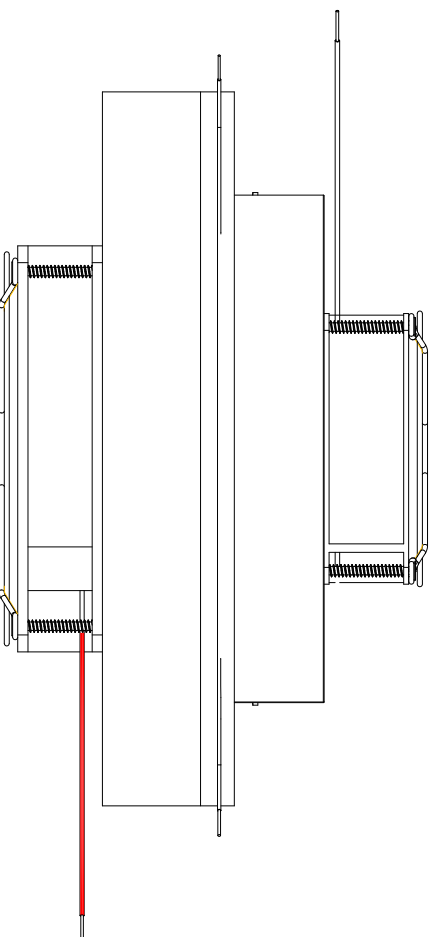
Overall dimension of AA-XX-12-120-210-XX-020

Unless otherwise specified				Material: NA		First angle projection: 		Dimension units: Metric [mm]			
DIMENSIONS ARE MM											
Surface finish: 3.2/  μm											
X	±5.0										
.X	±3.0										
.XX	±1.5										
.XXX	±0.1										
Angular:		Machining ±0.5°									
Bending		±2°									
Comment / Deviations:											
NA											
Designed by:		LI WEI-MING		Checked by:		Zhong Jun		Approved by:		BIN FONG	
Release date:				2018-11-15		Project:		NA		Customer:	
NA										NA	
Customer:											
NA											
Title:											
Liquid Cooling TEA drawing											
Part number:											
AA-XX-12-120-210-XX-020											
Rev.											
00											
Scale:											
2:1											
A3											
Shenzhen TeCoder Technology co.,Ltd											



4xM4 depth 6  
设备固定安装孔



## Custom installation hole

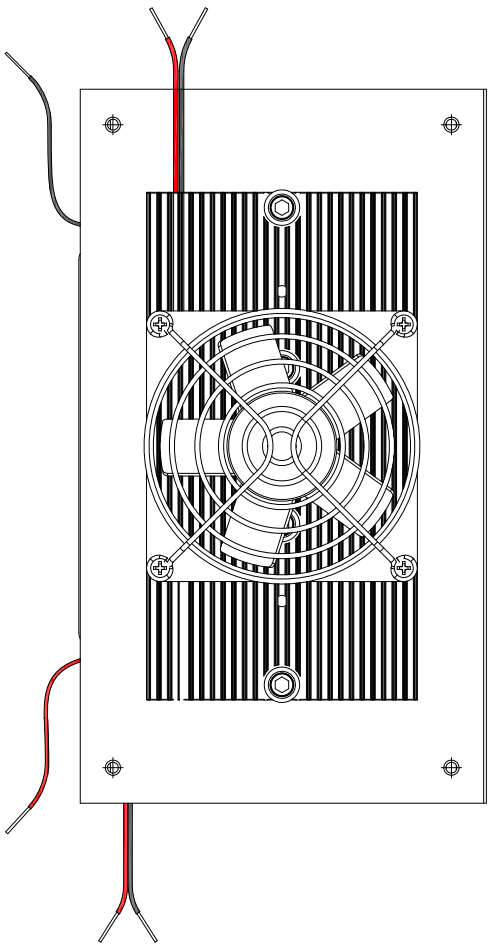
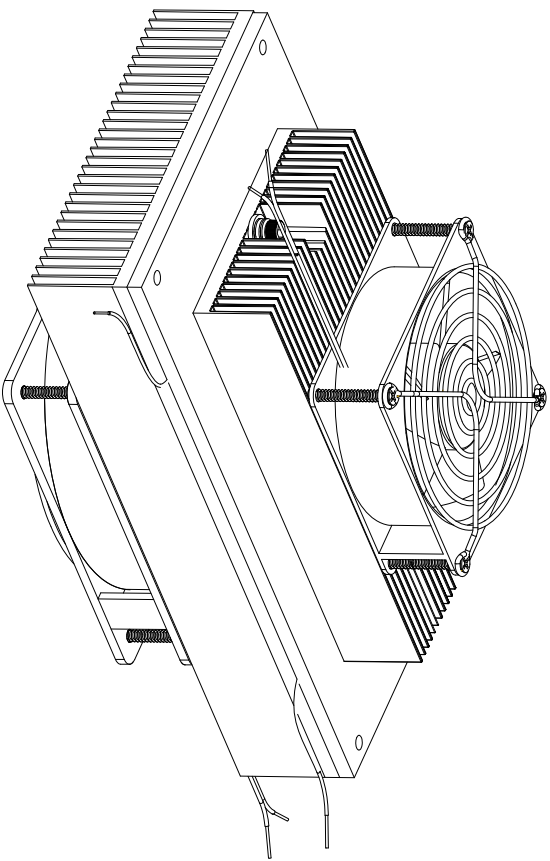
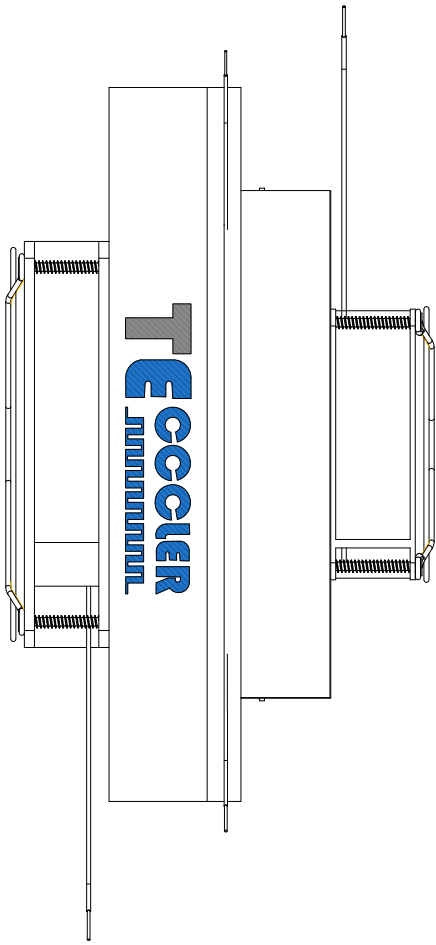


## 客户安装孔位


Custom installation hole position of

AA-XX-12-120-210-XX-020

Unless otherwise specified	Material:		first angle projection: 	 Metric [mm]
	NA			
DIMENSIONS ARE MM		Comment / Deviations:		
Surface finish: 3.2/√μm		NA		
X ±5.0	Checked by: LI WEI-MING	Designed by: Zhang Jian	Approved by: BIN FONG	Release date: 2018-11-15
.X ±3.0				Project: NA
.XX ±1.5	Title: 深圳市—冷科技有限公司			
.XXX ±0.1	Liquid Cooling TEA drawing			
Angular: Moulding ±0.5°	Port number: AA-XX-12-20-210-XX-020	Rev: 00	Scale: 1:1	Size, sheet: A3 z/3
Bending ±2°	Shenzhen TieCoole Technology Co.Ltd			



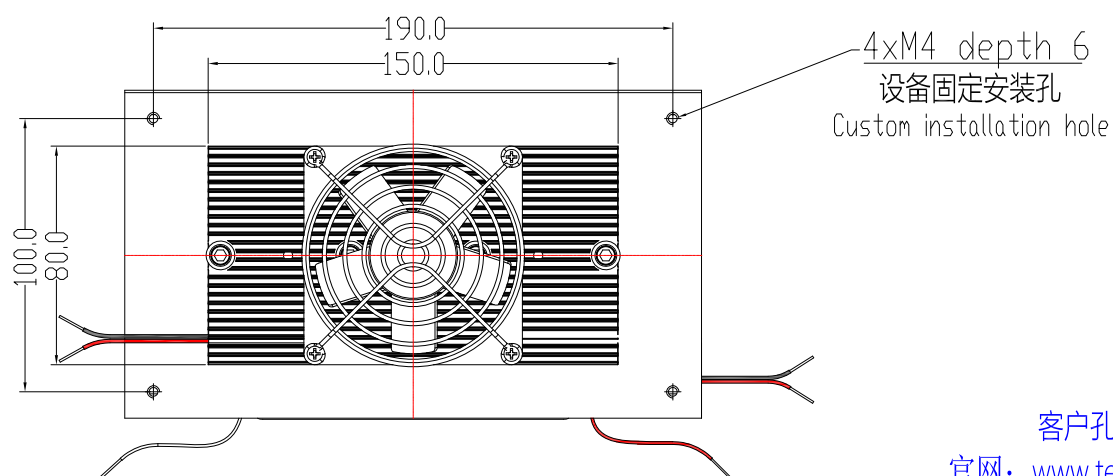
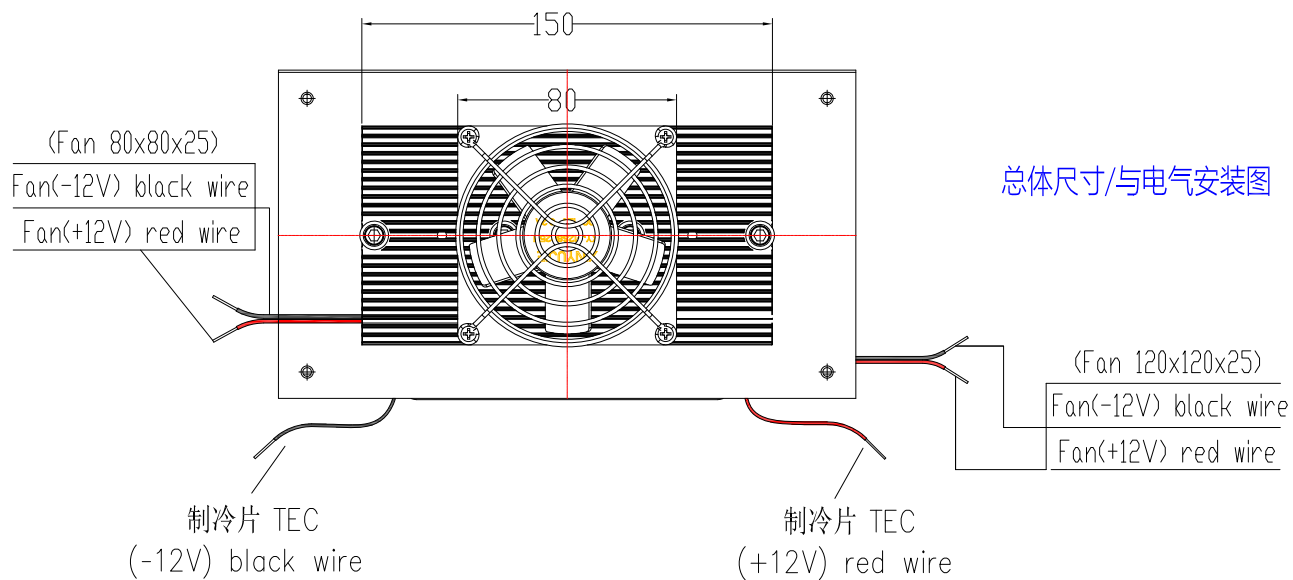
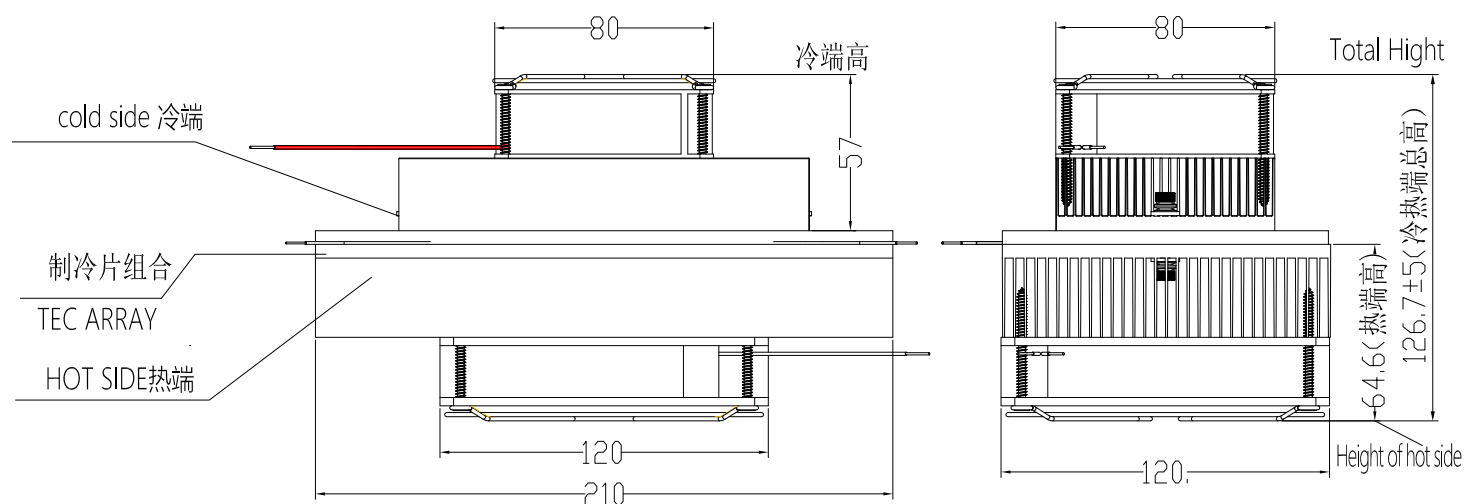
Material: Unless otherwise specified NA

first angle projection:  Dimension units: Metric [mm]

DIMENSIONS ARE MM					Comment / Deviations:			Customer:		
Surface finish: 3.2/μm					NA			NA		
X ±5.0					Designed by: LI WEI-MING			Release date: 2018-11-15		
.XX ±3.0					Checked by: Zhong Jun			Project: NA		
.XXX ±1.5					Approved by: BIN FONG			Customer: NA		
Angular: Machining ±0.5°					Bending ±2°					

3D drawing of AA-XX-12-120-210-XX-020

Title: Liquid Cooling TEA drawing			Rev			Scale: Size, sheet		
Part number: AA-XX-12-120-210-XX-020			00			1:1 A3		



安装方法：开一个略比80X150mm稍大的槽及4个圆孔，把冷端放进去，用M4螺丝固定

客户孔位安装图  
官网：[www.tecooler.com](http://www.tecooler.com)  
可下载完整图纸