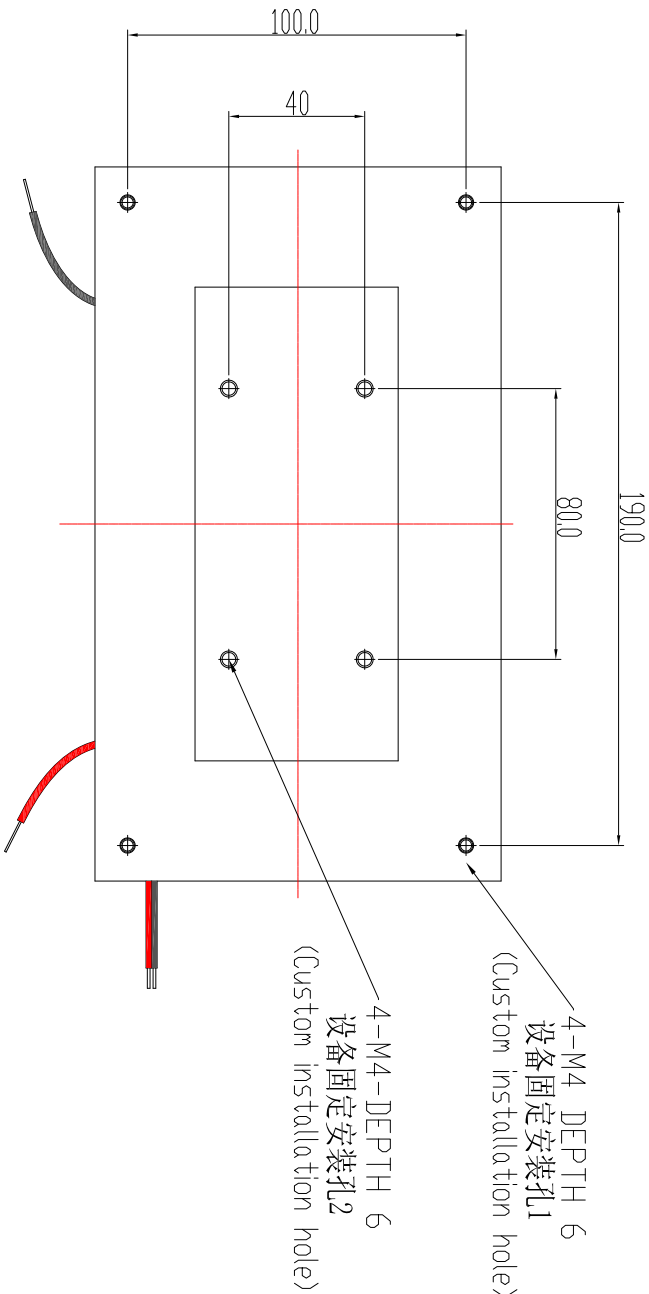


(Fan120x120x25)
Fan(-12V) black wire
Fan(+12V) red wire

Unless otherwise specified										Material:		first angle projection:		Dimension units: Metric [mm]									
DIMENSIONS ARE MM										Comment / Deviations:													
Surface finish: 3.2/ √ μm										NA													
X		±5.0								Designed by:		Checked by:		Approved by:		Release date:		Project:		Customer:			
.X		±3.0								LI WEI-MING		Zhang Jian		bfeng		2018-12-16		NA		NA			
.XX		±1.5								深圳市一峰科技设备有限公司													
.XXX		±0.1								Shenzhen Tecooler Technology Co., Ltd													
Angular:		Machining ±0.5°								Title:						Liquid Cooling TEA drawing							
Bending ±2°										Part number:		Rev		Scale:		Size, sheet							
										DA-XX-12-120-210-XX-010		00		1:2		A3		1/4					


Overall dimension of DA-XX-12-120-210-XX-010

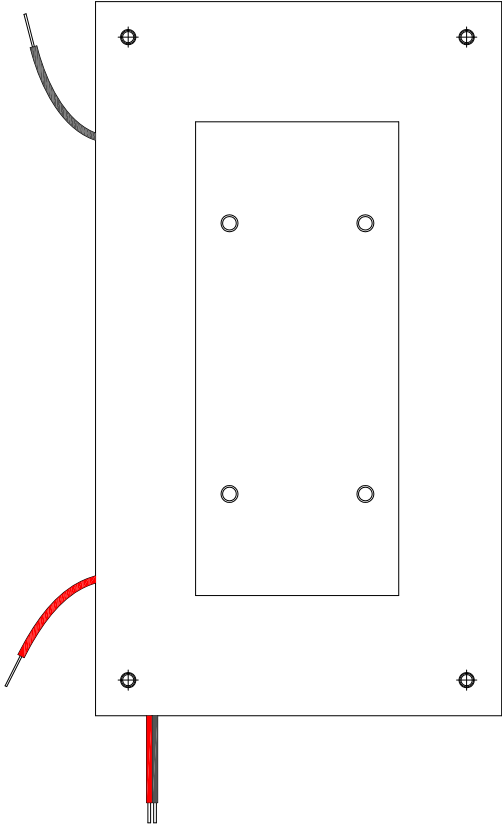
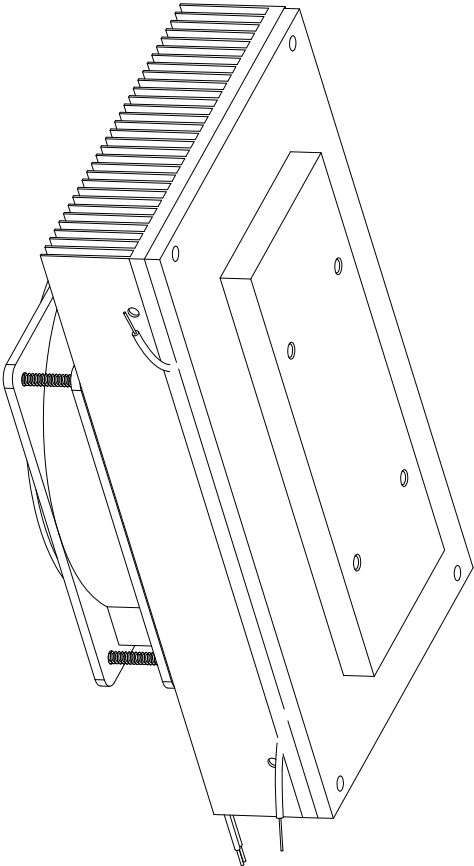
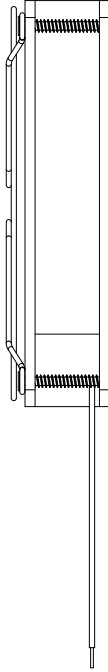
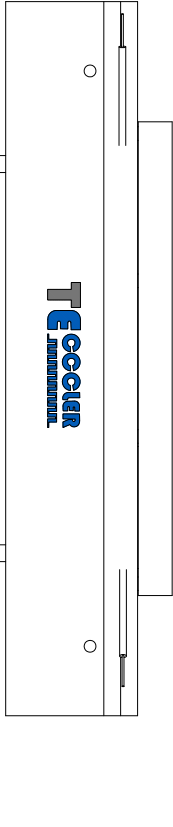


客户安装孔位


Custom installation hole position of

DA-XX-12-120-210-XX-010

Unless otherwise specified		Material: NA		first angle projection: 		Dimension units: Metric [mm]					
DIMENSIONS ARE MM											
Surface finish: 3.2/μm		<div>深圳市一德科技发展有限公司</div> <div>ShenZhen Tecooler Technology Co.,Ltd</div>									
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: Zhang Jun		Approved by: BIN FONG		Release date: 2018-11-25		Project: NA		Customer: NA	
Title: Liquid Cooling TEA drawing											
Part number: DA-XX-12-120-210-XX-010				Rev: 00		Scale: 2:1		Size: A3			
								Sheet: 2/4			



Material: Unless otherwise specified NA

first angle projection:  Dimension units: Metric [mm]

Comment / Deviations:

DIMENSIONS ARE MM

Surface finish: 3.2/μm

X ±5.0

.XX ±3.0

.XXX ±1.5

Angular: Machining ±0.5°

Bending ±2°

NA

Designed by: LI WELHONG
Checked by: Zhang Jian
Approved by: BIN FONG

Release date: 2018-11-25
Project: NA

Customer: NA

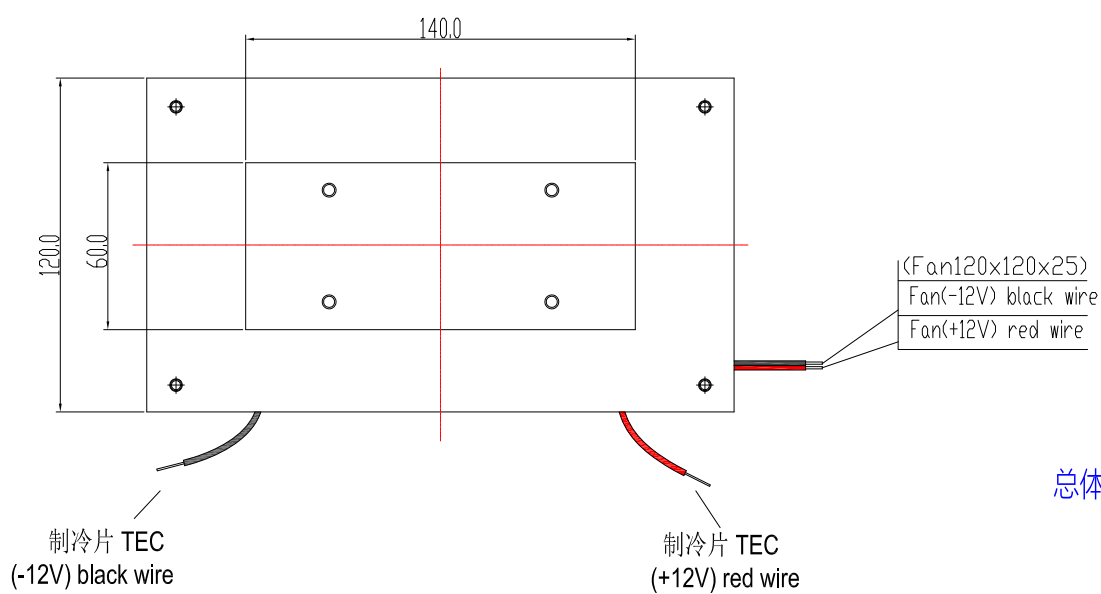
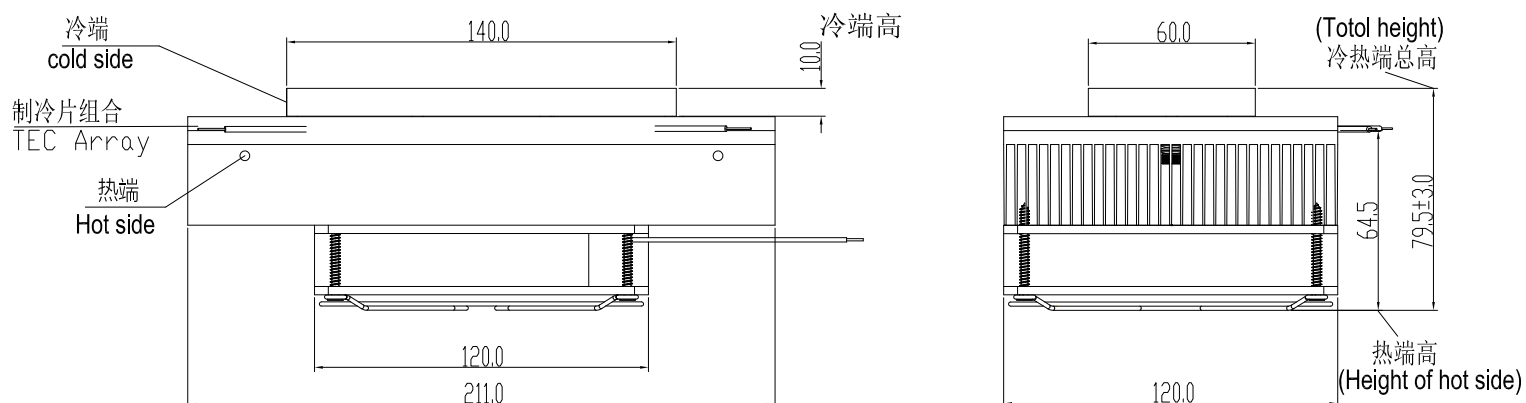
Title:

Liquid Cooling TEA drawing

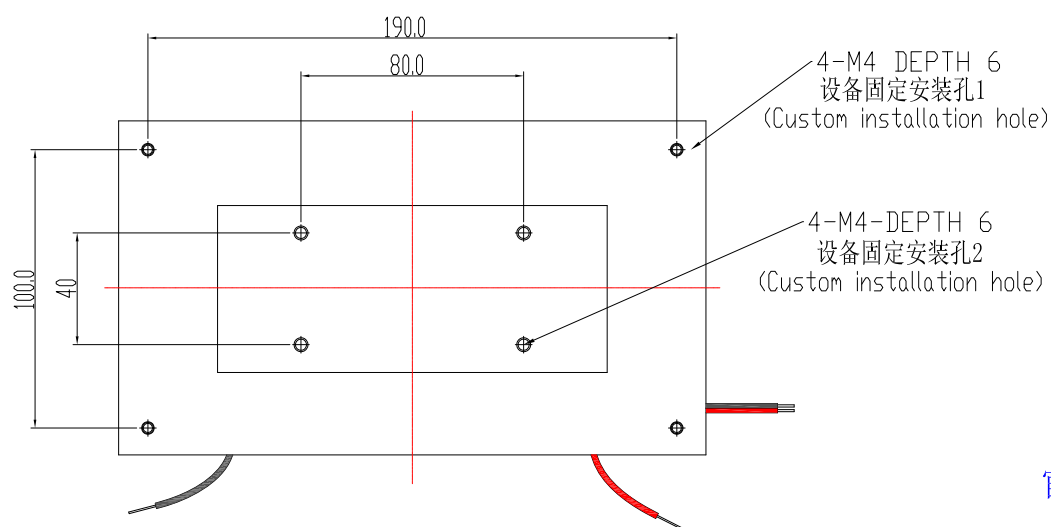
Part number: DA-XX-12-120-210-XX-010

Rev: 00
Scale: 2:1
Size: A3
Sheet: 3/4

3D drawing of DA-XX-12-120-210-XX-010



总体尺寸/与电气安装图



客户孔位安装图
官网: www.tecooler.com
可下载完整图纸