
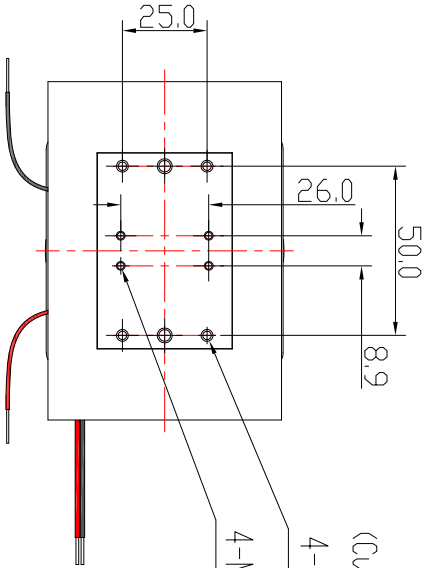


Overall dimsion of DA-XX-12-69-100-XX-010

Unless otherwise specified				Material: NA		first angle projection: 		Dimension units Metric [mm]					
DIMENSIONS ARE MM				Comment / Deviations: NA									
Surface finish: 3.2 √μm				Designed by: LI WEI-MING		Checked by: Zhang Jun		Approved by: btfeng					
X ±5.0				Release date: 2019-1-29		Project: MA		Customer: NA					
.X ±3.0				Title: Liquid Cooling TEA drawing									
.XX ±1.5													
.XXX ±0.1													
Angular: Machining ±0.5° Bending ±2°				Part number: DA-XX-12-69-100-XX-010						Rev: 00	Scale: 1:2	Size: A3	Sheet: 1/4
Shenzhen Teocler Technology Co.,Ltd													




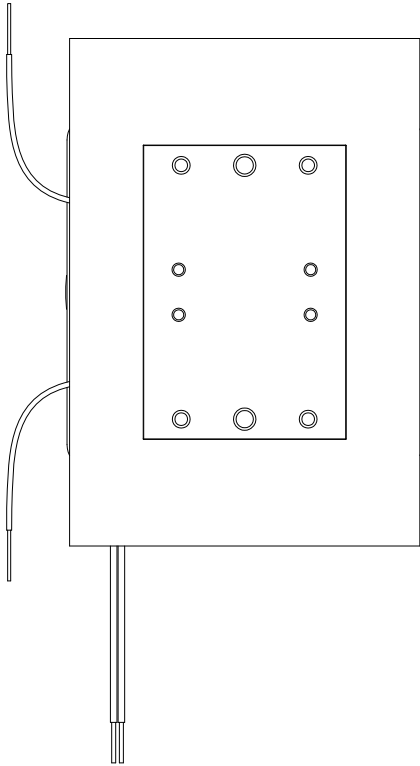
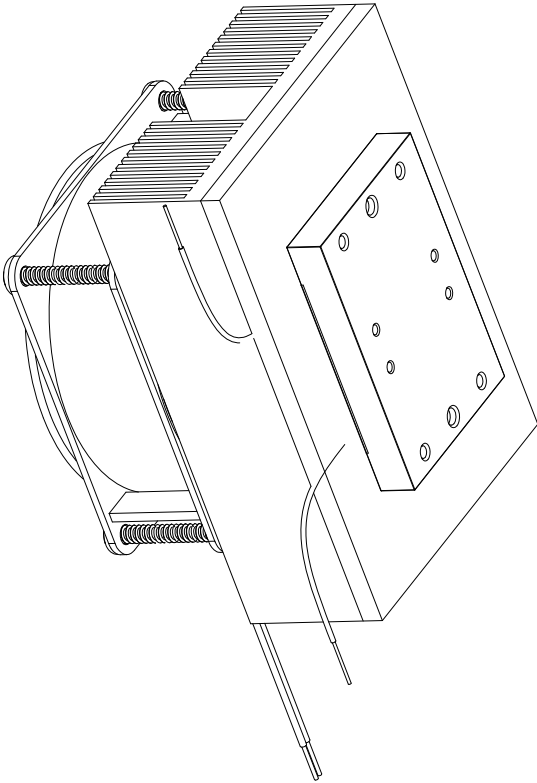
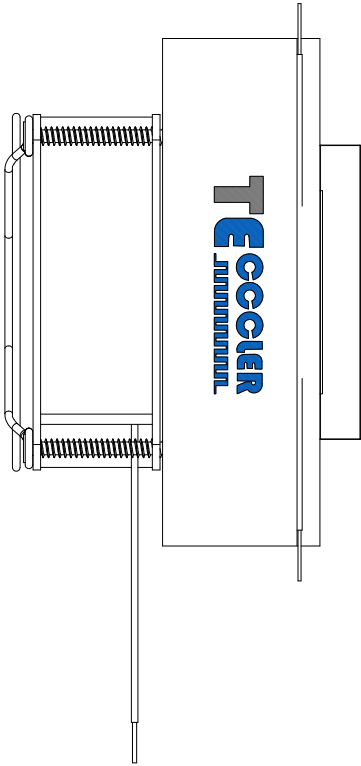
(Custom installation hole)

4-M3 DEPTH 6 设备固定安装孔 (1)

4-M2.5 DEPTH 6 设备固定安装孔 (2)

客户安装孔位
Custom installation hole position of DA-XX-12-69-100-XX-010

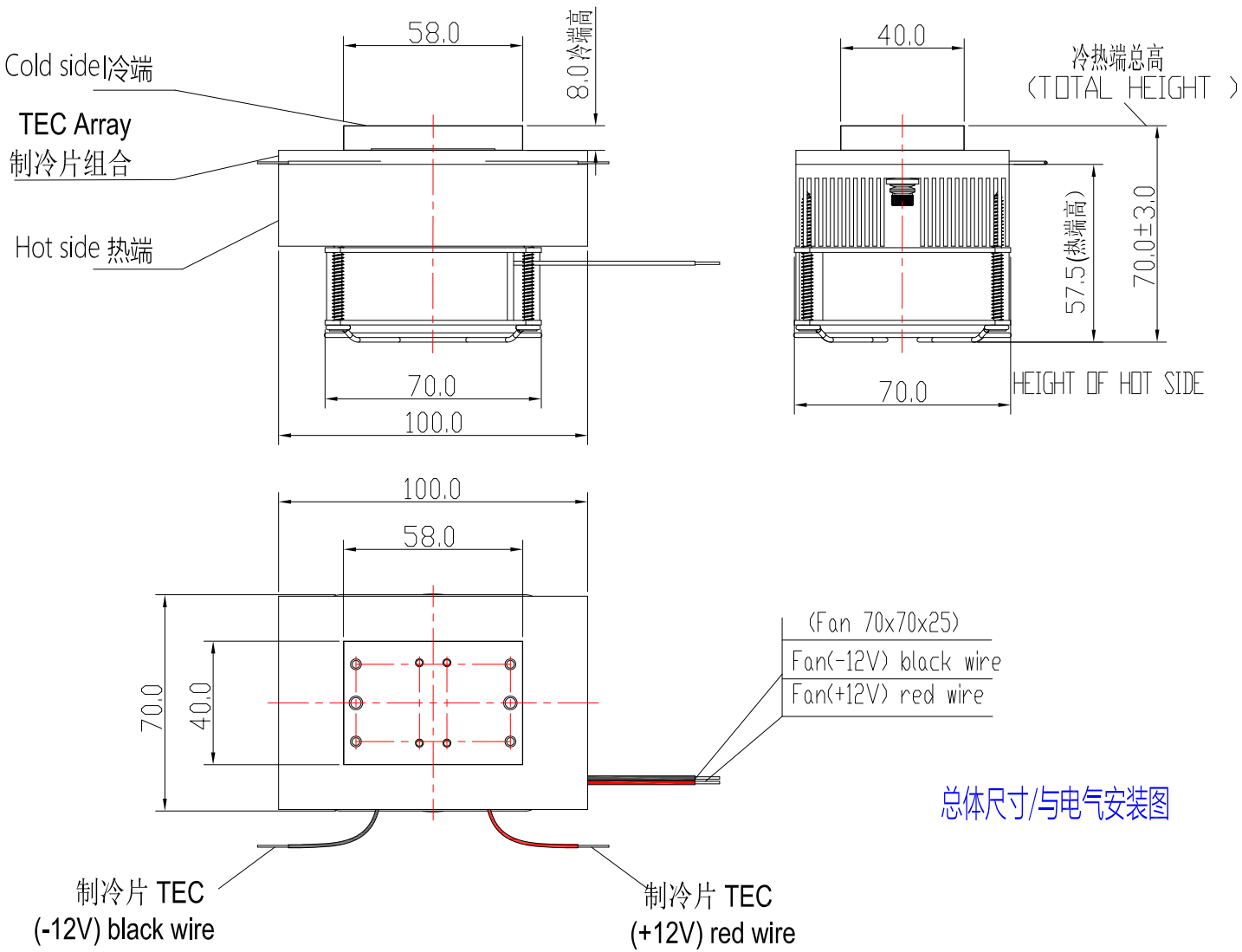
Unless otherwise specified		Material:		first angle projection: 		Dimension units: Metric [mm]	
DIMENSIONS ARE MM							
Surface finish: 3.2 $\sqrt{\mu\text{m}}$				Comment / Deviations:			
X ± 5.0		NA		Designed by: Li Wefang		Release date: 2019-1-25	
.X ± 3.0		Checked by: Zhong Jun		Approved by: BIN FONG		Project: MA	
.XX ± 1.5						Customer: NA	
.XXX ± 0.1						Title: Liquid Cooling TEA drawing	
Angular: Machining $\pm 0.5^\circ$		ShenZhen Tec cooler Technology Co.,Ltd		Part number: DA-XX-12-69-100-XX-010		Rev: 00	
Bending $\pm 2^\circ$						Scale: 2:1	
						Size: A3 sheet 2/4	



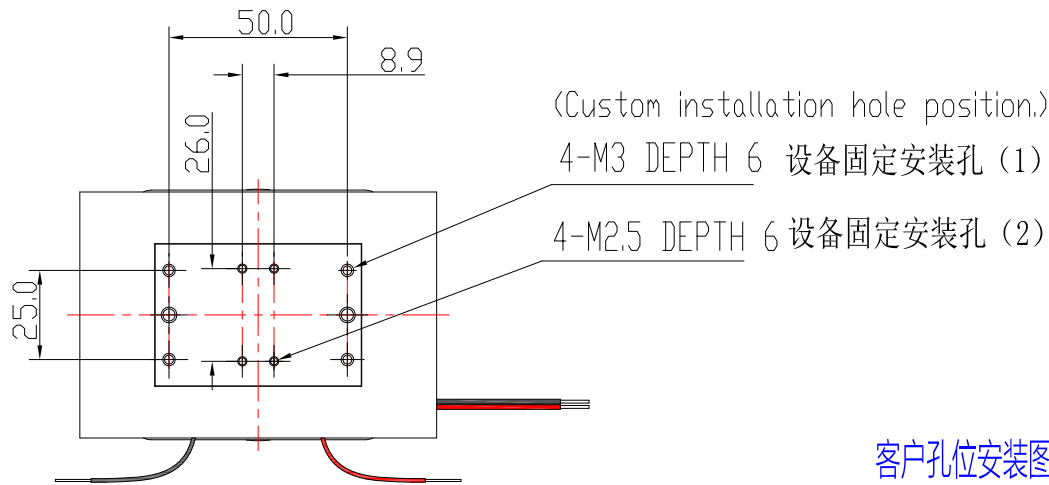
Material: Unless otherwise specified NA				first angle projection: 		Dimension units: Metric [mm]
---	--	--	--	---	--	------------------------------

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 Wf-HM		Checked by: Zhang Jm		Approved by: BF-ENG		Release date: 2019-1-25	Project: MA	Customer: NA			
Title: 深圳市一峰科技有限公司 Shenzhen Tecooler Technology Co.,Ltd				Liquid Cooling TEA drawing							
Part number: DA-XX-12-69-100-XX-010				Rev: 00		Scale: 2:1		Size, sheet: A3 3/4			

3D drawing of DA-XX-12-69-100-XX-010



总体尺寸/与电气安装图



客户孔位安装图

安装方法：开一个略比40x58稍大的槽,把冷端进去，配合固定安装孔来安装固定。

官网：www.teccooler.com
可下载完整图纸