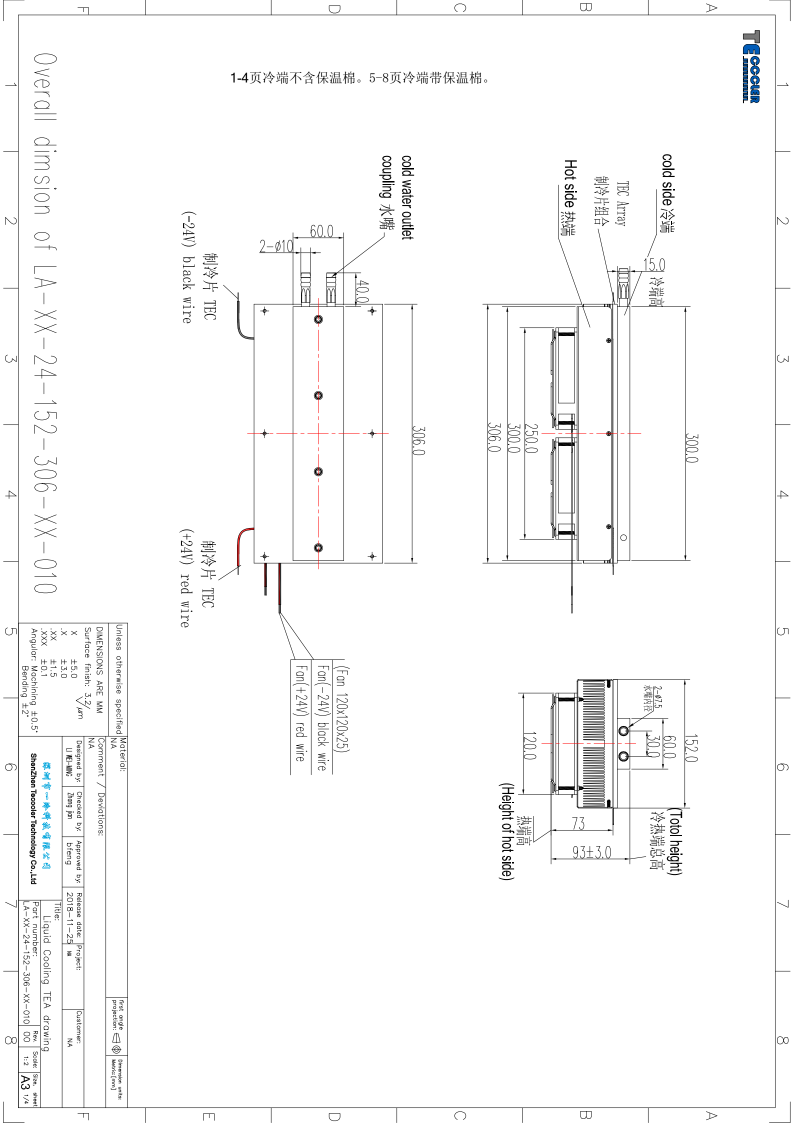
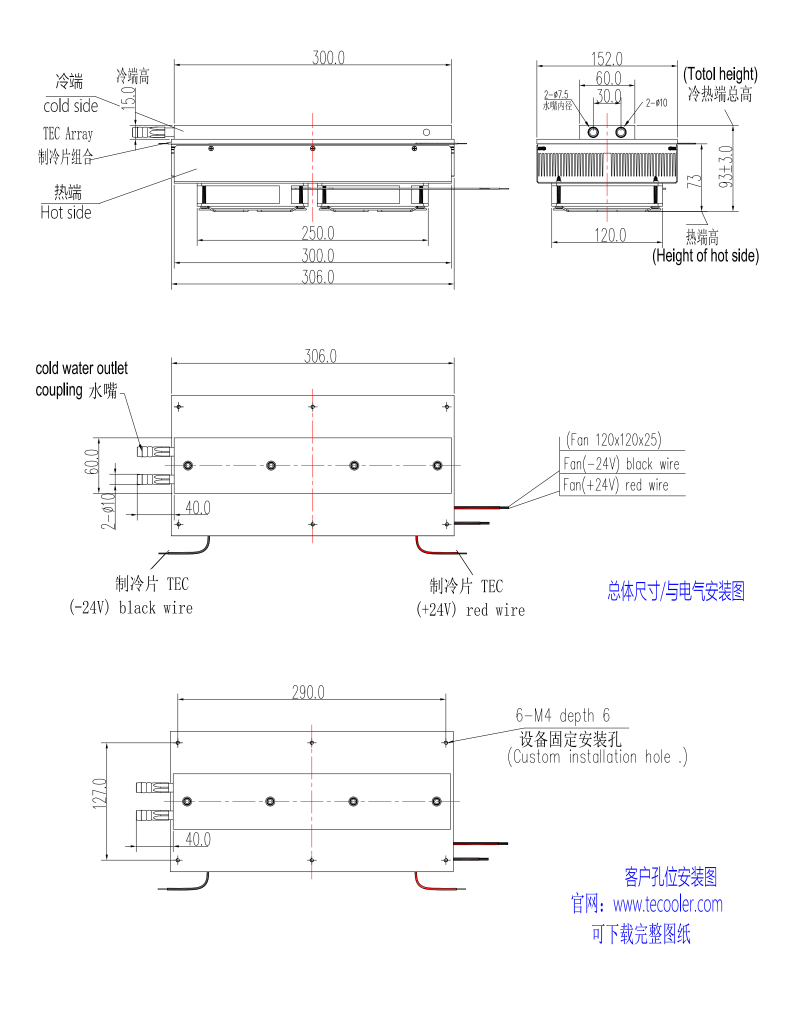
08-LA-XX-24-152-306-XX-010-01	·· 1
08-LA-XX-24-152-306-XX-010-02·····	2
08-LA-XX-24-152-306-XX-010-03·····	-
08-LA-XX-24-152-306-XX-010-04·····	•• 4
08-LA-XX-24-152-306-XX-010-01EVA	-
08-LA-XX-24-152-306-XX-010-02EVA	
08-LA-XX-24-152-306-XX-010-03EVA	
08-LA-XX-24-152-306-XX-010-04EVA	8



					0	W	\geq	
1		Custom inst	客户安装子					
2	- dVC - 7C - t	Custom installation hole position of						2
5	X X - U I U	position of						3
4					¢ •	290.0		4
<i>Б</i>	.XX ±1.5 .XXX ±0.1 Angular: Machining ±0.5* Bending ±2*	DIMENSIONS ARE MM Surface finish: $3.2/$ \times ± 5.0 .X ± 3.0	Unless atherwise specified Material:		← (Custom			<i>с</i> л
6	±0.5* 森河市一参学炎省能公司 2************************************	VA VA Designed by: UND-WNG UND-WNG Zhang jan	ed Material:		6-M4 depth 6 设备固定安装孔 (Custom installation hole position.)			o
7	Title: Liquid Cooling TEA drawing Part number: LA-XX-24-152-306-XX-010	Approved by Release date: Project: BIN FONG 2018-11-25 m						7
8	TEA drawing 5-XX-010 00 2:1 A3 2/4	Customer: NA	first angle projection: 🔂 🖗 Metric:[mm]		0	œ	>	00

	Π				\cap	U U	\geq
1 2	3N drawing of LA-XX-24-152-3NK-XX-N1N						
3	2-306-XX-010						2
4							4
Angular: Machining ±0.5 Bending ±2. 5	DIMENSIONS ARE MM Surface finish: $3.2/\mu m$ X ± 5.0 .x ± 3.0 .x ± 1.5	Unless otherwise specified NA					س ۱
5. ShenZhen Teccoler Technology Co.,Ltd	Comment / Deviations: IA Designed by Checked by Approved by LI VI-MMG Zhang Jian BIN FONG BIN FONG	d Material:		• •			ෆ
Part number: LA-XX-24-152-306-XX-010 00 8 7 8	Release date: Project: 2018-11-25 &	frst onge projection:		• • • • • • • • • • • •			
Scale: Size, sheet 2:1 A3 3/4		frist angle Dimension units projection: () () () () () () () () () () () () ()	ГП		0		▶





, r					0		\geq
	冷端加保温 Overall dims						
2	冷端加保温棉 cold side apply with EVA Overall dimsion of LA−XX−24−152−306−XX−010		2一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一		cold water outlet		/ <u>27.0±1.</u> 0
3	y with EVA 24-152-306-X		vire C		Σ		≫ 30
4	X-010		+ 制谷片 TE (+24V) red	+	312.0±3.0 306.0	300.0	4
5	UMENSURIS ARE MM Surface finish: 3.2/µm X ±5.0 .X ±3.0 .XX ±1.5 .XXX ±0.1 Angular: Machining ±0.5	Unless otherwis	● 制冷片 TEC 24V) red wire		<u> </u>		
6	Continient / Designed by: Checked by: Designed by: Checked by: U NC-MNG Zhang jan NC-MNG Zhang jan ShanZhan Teccooler Techno	ed Material:		(Fan 120x120x25) Fan(-24V) black wire Fan(+24V) red wire			66
7	Approved by: Release date: Project: Customer: bfeng 2023-05-08 NA 2023-05-08 Image: Cooling TEA Na Intle:: Intluid Cooling TEA drawin Part number: Part number: Rev. LA-XX-24-152-306-XX-010 00					ste ste e	(Totol height)
	G-XX-010 00 2:1 A3 1/4	first angle projection: () (Metric: [mm]			0	Ū	>

	Т				0	U U	\geq	-
	LA-XX-24-152-306-XX-010	Custom installation 1	家 户 字 装 利 <i>侍</i>					
2	306-XX-010	nole position of	▶ 学 IN TY UH 示 ()	+-	127.0			2
5		וווי בעא אועד און איז	oold oldo apply wi		101 34.0			۶ ا
4			177 E//A			290.0		4
U Summe F	.X ±3.0 .XX ±1.5 .XX ±1.5 .XXX ±0.1 Angular: Machining ±0.5*	DIMENSIONS ARE MM Surface finish: $3.2/\mu m$	Unless otherwise specified NA		6-M4 depth 6 设备固定安装J (Custom installation	<u>+</u>		сл
	· Mi- Millio 祭文令~夢谷衾名 ShenZhen Teccoler Technc	Comment / Deviations: NA Designed by: Checked by: Approved by:	d Material: NA		6-M4 depth 6 设备固定安装孔 (Custom installation hole position.)			o
	0	ed by: Release date: Project:						7
0	TEA drawing TEA drawing -xx-010 00 2:1 A3 2/4	Customer:	first angle projection: (I) (mension units:		0	Œ	⊳	00

1		\Box		\cap	Ψ	\geq	,
	冷端加保温棉 3D drawing o						
2	冷端加保温棉 cold side apply with EVA 3D drawing of LA-XX-24-152-306-XX-010						2
3	y with EVA -306-XX-010						2
4			v				4
ъ 	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			•			<i>с</i> л
6	aterial: A omment / Deviations: A easigned by: Intrime Intrime ShanZhan Teccolar Tech		Θ	Θ			6
7	Approved by: Release date: Project: Customer: BIN FONG 2018-11-27 w Na BIN FONG 2018-11-27 w Na Title: Liquid Cooling TEA drawin Na Part number: LA-XX-24-152-306-XX-010 00			٥			7
	G-XX-010 00 2:1 A3 3/4			0	Ū		00



