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					Drawing version		B																																																
TEC1-24104																																																							
A				Technical requirements: 1)Product resistance range:5.5-6.50 Ω (T=25℃). 2)Wire material:#223132wire end tin. 3)When the red wire is connected to the positive electrode,the above is the cooling surface. 4)The product uses 704 silicone rubber sealant. 5)Product cooling surface printing.					A																																														
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