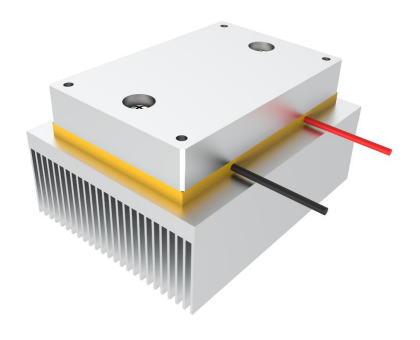


TE64-040XEA

Thermoelectric Cooler Assembly





Product Introduction

This product is a thermoelectric cooler assembly that provides cooling and heat dissipation by directly contacting the cold plate with the cooling object. The heat is then removed from the hot end through forced air cooling. It is widely used in beauty and medical equipment as well as laser devices. It is characterized by its compact design, small size, and high reliability.

Main Features











Shenzhen Huajing Temperature Control Technology Co., LTD

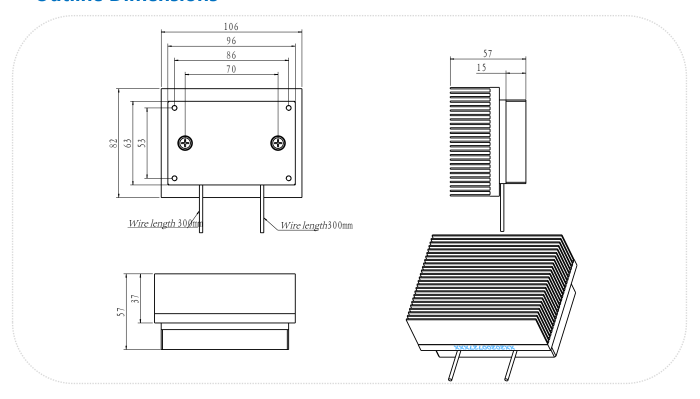








Outline Dimensions



Product Parameters

Name	Thermoelectric Cooler Assembly
Df[\c	TE64-040XEA
Fg\iXke^MfdxX^\ (V)	24VDC
Fg\iXk`e^`: Iii\ek (A)	3.0A/5.0A
:ffce^:XgXZ`kp (W)	50W (The maximum cooling capacity refers to the cooling capacity when the temperature difference between the cold and hot ends is zero.)
?\Xk` <oz_xe^\`d\[`l d<="" td=""><td>Deionized Water</td></oz_xe^\`d\[`l>	Deionized Water
; `d \ej `f ej (mm, L'x W'x H)	106X82X57mm
Operating Temperature (°C)	5°C~40°C
Operating Humidity (%)	15%~80%
Storage Temperature (%)	-20℃~60℃
Storage Humidity (%)	15%~80%
Net Weight (Kg)	0.8Kg
Applications	Laser/ Numerical control Medical/ Beauty Testing





