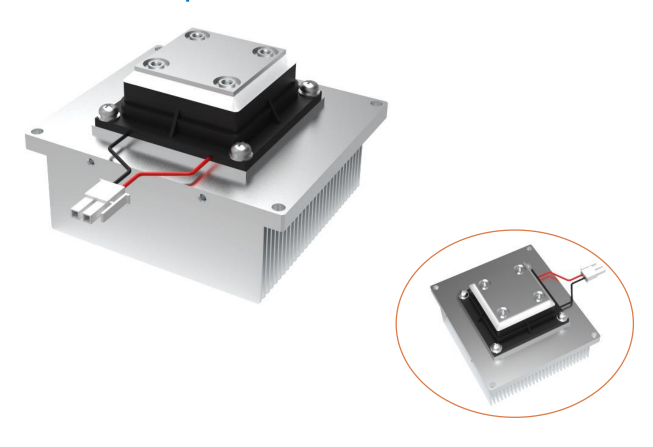


TEJ8-100XFP

Air-Cooled Heat Dissipation Module



Product Introduction

This product is a cooling assembly that utilizes air cooling and cold-side aluminum plate cooling to provide refrigeration capability. It performs heat exchange with the cooled equipment and finds wide application in medical and beauty devices as well as laser equipment. It features a compact design, small size, and high reliability.

Main Features











Shenzhen Huajing Temperature Control Technology Co., LTD

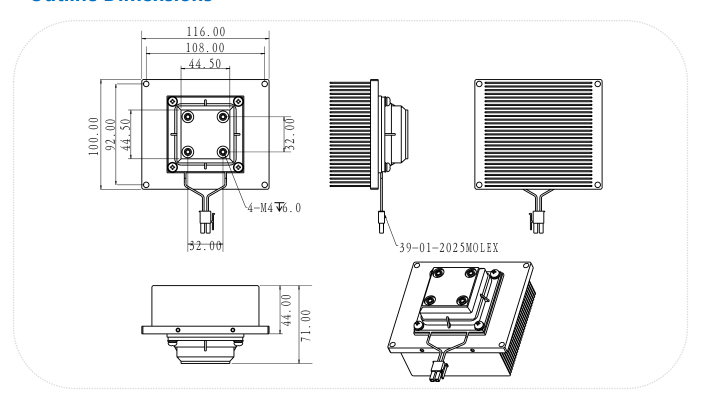








Outline Dimensions



Product Parameters

Name	Air-Cooled Heat Dissipation Module
Model	TEJ8-100XEP
Operating Voltage (V)	12.0VDC
Operating Current (A)	4.5/5.5
Cooling Capacity (W)	46.0
Dimensions (mm, L x W x H)	116×100×71
Operating Temperature (°C)	5°C~40°C
Operating Humidity (%)	15%~80%
Storage Temperature (%)	-20°C~60°C
Storage Humidity (%)	15%~80%
Net Weight (Kg)	0.7 Kg
Applications	Laser/ Numerical control Medical/ Beauty Testing