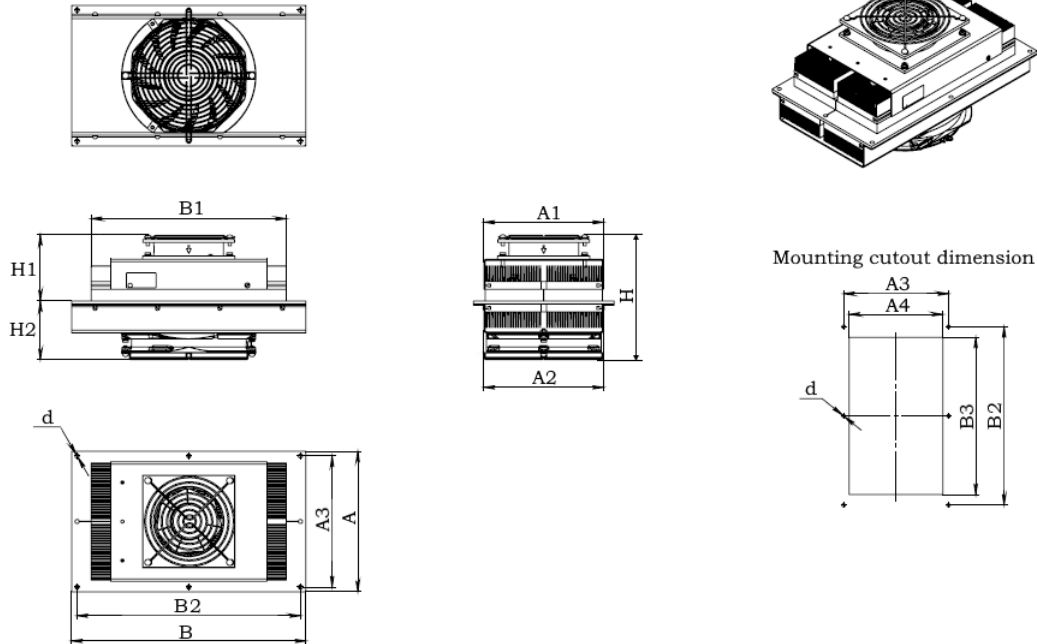


Thermoelectric cooling device
TECU-FF-200-24-6
FM202.062

Scientific & Production Firm "MODUL"
 (Thermoelectric modules & Thermoelectric semiconductor materials)
 63, Chervonotkatska Str., 02094, Kyiv, Ukraine
 Tel: +380-44-593-87-40, +380-44-593-87-43, Fax: +380-44-593-87-46
 E-mail: Modul@modulua.kiev.ua [http:// www.spf-modul.com](http://www.spf-modul.com)

General view:



Geometric characteristics:

Width (size A)	mm	180±2
Width (size A1)	mm	153±2
Width (size A2)	mm	153±2
Width (size A3)	mm	168±0,2
Width (size A4)	mm	158±1
Length (size B)	mm	300±1
Length (size B1)	mm	250±1
Length (size B2)	mm	286±1
Length (size B3)	mm	260±0,2
Height (size H)	mm	185±2
Height (size H1)	mm	85±1
Height (size H2)	mm	100±1
Holes' diameter (size d)	mm	5,3±0,1

Wires:

Wire length	mm	300+10
Wire cross section	mm ²	1,0; 0,5
Wire insulation type	–	PVC

Features:

Weight	kg	5,7
Noise	dB(A)	60
IP protection for sealing interface	–	54
IP protection for external circuit	–	54
IP protection for internal circuit	–	No
RoHS compliant	–	Yes

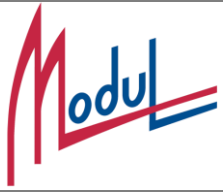
Notes:

- ✓ Custom designed thermoelectric devices are available;
- ✓ Do not exceed maximum or minimum operating temperature;
- ✓ Do not exceed operating voltage;
- ✓ Follow the transportation and storage requirements to avoid the damage of the thermoelectric units.

Thermal and electrical characteristics:

Nominal operating voltage	VDC	24
Operating current (at ambient temperature 35 °C)	A	10,0
Start current (at ambient temperature 35 °C)	A	12,5
Cooling capacity (acc. to test L35/L35 DIN 3168)	W	200
COP	W/W	0,8
Cold side airflow	m ³ /h	80
Hot side airflow	m ³ /h	140
Operating temperature	°C	-30...+60

Tolerances for thermal and electrical parameters ±10 %.



Thermoelectric cooling device
TECU-FF-200-24-6
FM202.062

Scientific & Production Firm "MODUL"
(Thermoelectric modules & Thermoelectric semiconductor materials)
63, Chervonotkatska Str., 02094, Kyiv, Ukraine
Tel: +380-44-593-87-40, +380-44-593-87-43, Fax: +380-44-593-87-46
E-mail: Modul@modulua.kiev.ua [http:// www.spf-modul.com](http://www.spf-modul.com)

Performance graphs

