



Typical Applications

- Rack server
- GPU server
- Computer cooling
- Thermal management, laser cooling and medical equipment

• High density server

• High frequency server

Features

- 50,000 hours long working life
- Ultra efficient, low power consumption
- No leakage, more reliable
- Continuous duty
- Variable speed
- Super quiet

Specification

Model	Product Code	Rated Voltage (VDC)	Max Water Flow (L/min)	Max Water Head (M)	Rated Current (A)	Rated Power (W)
TDC	TDC-A12-0805	12	8	5	1.42	17.04
	TDC-B12-0805	12	8	5	1.42	17.04
Standard configuration: 1. /PWM or /5V speed control 2. FG (RPM) signal wire 3. LHE-4PConnector						

• The data in the table is the measured performance when pure water is delivered at normal temperature.

• The maximum flow rate is the flow rate when water head is 0 meter, and the highest lift is the lift when water flow is 0 L/min.

• Working mode: Continuous operation under 50°C liquid temperature

· IP level: IP54

Curve

TOPS

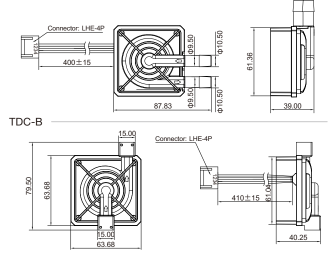
Excellence in Micro Pump, DC Pump

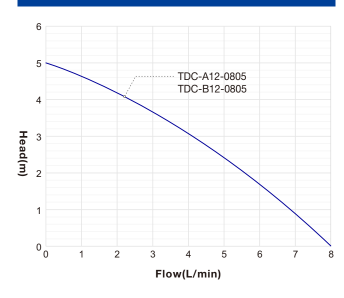
Coil Insulation class: Class F

- Ambient temperature: -40°C ~40°C
- Liquid temperature: -40 °C ~50 °C (continuous)
- Do Not Run Pumps Dry.
- Pumps must be in a continuous flooded suction environment.

Dimension

TDC-A





TOPS Industry and Technology (Micro Pump & Motor) Co.,Ltd E-mail:info@topsflo.com Web:www.topsflo.com Phone:86-731-82739266 Wechat/Whatsapp: +86-19376691419

