





High Performance Cooling Solutions

The DeltaMate GPU Block - Through Terminal is an optional terminal for Thermal Grizzly's DeltaMate GPU water blocks, which come pre-installed with a Direct Terminal. The massive, 270 gramms heavy DeltaMate GPU Block Terminals are precision-machined from high-quality brass and subsequently nickel-plated. As an alloy of copper and zinc, brass offers the advantage of being anodically compatible with other metals while being harder and more corrosion-resistant than pure copper.

The included sealing rings (O-rings) are made from EPDM (ethylene propylene diene monomer rubber), known for its exceptional elasticity as well as resistance to ozone and UV radiation. The Through Terminal features one inlet and one outlet with G1/4-inch threads on both the top and bottom sides. The package includes two DeltaMate sealing plugs and two O-rings.

The DeltaMate GPU Block - Through Terminal is not a standalone product and can only be used in conjunction with a DeltaMate GPU water block. An up-to-date list of all compatible DeltaMate GPU water blocks can be found in the Downloads section of the product page for the DeltaMate GPU Block - Through Terminal in the Thermal Grizzly Shop.

Notes

The DeltaMate GPU Block – Through Terminal requires assembly and is recommended for experienced users only.

DO NOT use in combination with water cooling components made of aluminum where the coolant comes into contact with aluminum — e.g., radiators with aluminum tubing.

We recommend using appropriate coolants that contain biocides and corrosion inhibitors, and are free of particles that could restrict water flow or clog the loop.

Short Information

- Optional 4-port pass-through fitting with inlets and outlets on the top and bottom
- Two in/out ports per side, each with G1/4-inch threading
- Machined from nickel-plated brass
- Recommended for experienced users!
- Compatibility list available online

Scope of delivery

- DeltaMate GPU Block Through Terminal
- 2x DeltaMate Plug
- 2x O-ring

Please note

The data in this technical data sheet are based on our current knowledge and experience. Due to the large amount of possible factors, this should not be construed as to release the users from doing their own tests and screening. No legally binding assurance of specific properties or applicability for a concrete purpose should be derived from these data. Please consider contacting us for further detail. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

Trademark Information

DeltaMate is a registered trademark. Thermal Grizzly is a registered trademark.

Technical data

Unit: Value/Description:

Capacity 5.2ml

Materials Brass, Stainless Stell, EPDM

 Item number:
 EAN code:
 Packaging size:
 *Net weight:
 *Gross weight:
 PU:

 TG-DM-ACC-001
 4260711992117
 11.2 x 4.7 x 7cm
 272g
 308.5g
 1 Pcs.

*Net weight is the total weight of an article excluding the weight of packaging and accessories. The gross weight refers to the total weight of the product including accessories and packaging. Slight weight deviations are possible due to production factors.

Page 1/1 TGU20250905

E-Mail: sales@thermal-grizzly.com