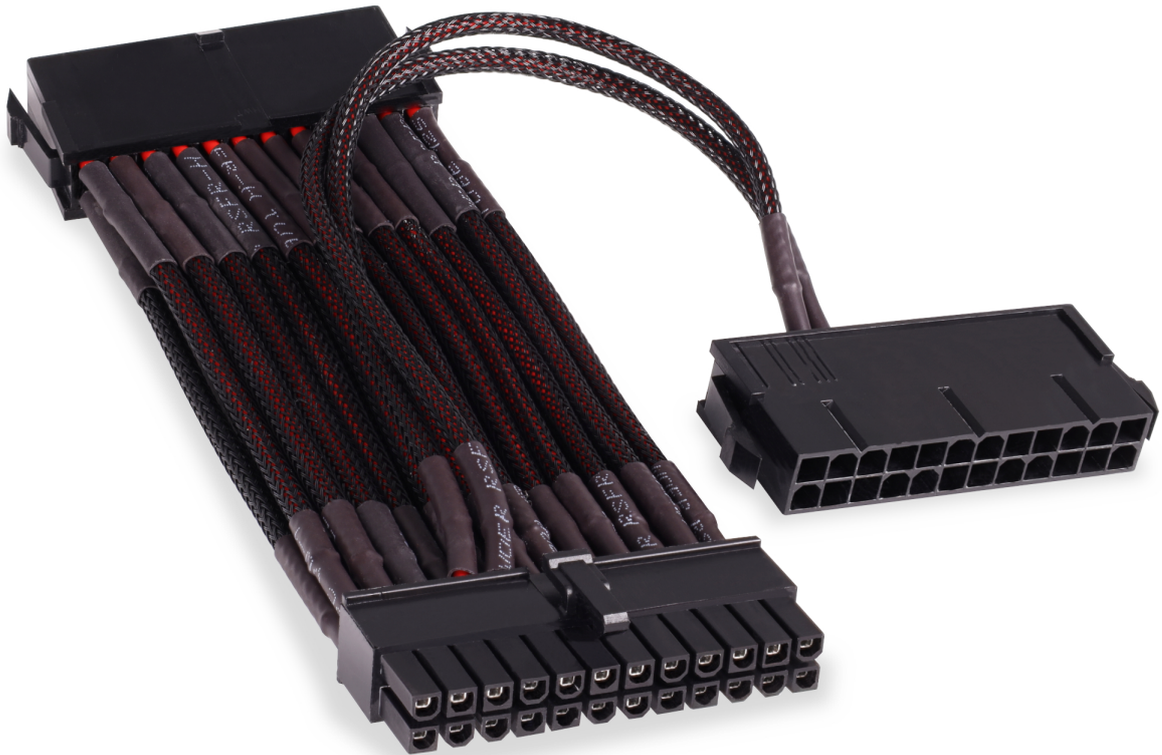


## Alphacool Dual 24-pin power supply starter cable (2x24-pin to 1x24-pin)

Alphacool article number: 18732

Download Center



### Quick Info

Alphacool's Dual 24-pin Power Supply Starter Cable allows for the parallel starting of two power supplies through the motherboard. This allows for an additional power supply with its own power circuit to be added to the system. This is particularly advantageous in systems with multiple graphics cards. Using the Dual Starter Cable, both power supplies start simultaneously.

- Allows second power supply in the system
- Both power supplies start simultaneously
- Practical and simple

### Scope of delivery

1x Dual 24-pin power supply starter cable

## Technical data

|                              |                                   |
|------------------------------|-----------------------------------|
| Cable length                 | 10cm                              |
| Cable length (starter cable) | 20cm                              |
| Connection                   | 24-Pin ATX (2x24-pin to 1x24-pin) |
| Material                     | Plastic                           |
| Weight                       | 72g                               |
| Color                        | black                             |

## Download links

|                    |  |
|--------------------|--|
| Product pictures   | <a href="#">18732_Alphacool_Dual_24-pin_power_supply_starter_cable_(2x24-pin_to_1x24-pin)_pics.zip</a> |
| EU-DoC / CE / RoHS | <a href="#">Alphacool_EuDoc_CE_RoHS_18732.pdf</a>  |

## Packaging dimensions per unit

|           |                   |
|-----------|-------------------|
| L x W x H | 225 x 105 x 25 mm |
| Weight    | 74 g              |

## Other data

|              |               |
|--------------|---------------|
| Certificates | CE, FC, RoHS  |
| EAN          | 4250197187329 |
| Customs code | 85444290900   |

## Article text

Alphacool's Dual 24-pin Power Supply Starter Cable allows for the parallel starting of two power supplies through the motherboard. This allows for an additional power supply with its own power circuit to be added to the system. This is particularly advantageous in systems with multiple graphics cards. Using the Dual Starter Cable, both power supplies start simultaneously.