

Seasonic Native 12V-2x6 to 12V-2x6 cable

SPECIAL FEATURES

- Compliant to ATX 3 and PCIe 5
- The 12V-2x6 format is backwards compatible with 12VHPWR
- 12V-2x6 connector (GPU side) to 12V-2x6 connector (PSU side)
- ✤ Maximum 600 W rated power
- 16 AWG (American Wire Gauge) size
- HCS (High-Current System) terminals with 94V-0 plastic material for 8-pin housing
- Designed for a lifetime of 50 mating cycles, a normal standard for connectors
- With Seasonic blue colored connector for improved safety
- Compatible with any ATX 3 Seasonic power supply above 650 W*
- Not compatible with any ATX 2 Seasonic power supply

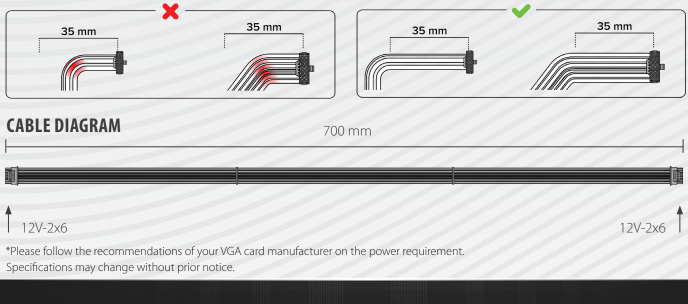
SPECIFICATIONS

Connectors	12V-2x6 to 1x 12V-2x6 - High-current terminal connectors
Gauge	16AWG
Length	700 mm
Warranty	2 Years
Color	Black



RECOMMENDATION on how to use our 12V-2x6 cable

- **BOTH** connectors must be plugged in at all times to your power supply.
- All connectors must be INSERTED, CLICK-LOCKED and SEATED properly.
- **DO NOT** bend the cable in any direction once it is plugged into place.
- **DO NOT** bend or apply force to the cable too close to the connector.





Headquarters sales@seasonic.com USA ssa.sales@seasonic.com Europe sse.sales@seasonic.com