Converter Type CONV D-SUB





new part number: 006553 for an **even better** device

Advantages

- Your company will remain unaffected by the discontinuation of KTY 83/84 sensors.
- No replacement of control electronics or software necessary when converting to motors with Pt1000 sensors
- If engines with KTY sensors need to be replaced or repaired, newer models with Pt1000 sensors can also be used without any problems.
- It is possible to operate motors with different temperature sensors on one control system.
- The Pt100 / Pt1000 KTY converter is available in various designs to suit your application.





What have we improved?

The new variant offers even greater operational flexibility by **extending the input voltage range** (5-12VDC). Mechanically, everything remains as you are used to – no changes.

1:1 compatibility with previous versions (backward compatible) for direct insertion into the signal line according to Siemens standard 6FX (green) with SUB, 25-pin D-SUB connector.



