

August 29, 2025

## PCN

### Change of marking method for PTC thermistors

In order to improve the quality of product labeling with more modern technology, the PTC Hot Air Line (PTC inrush current limiters and PTC thermistors for overcurrent protection) will transition from inkjet printing to laser marking. Laser marking offers improved processability, more intelligent machine operation, and better readability.

The change described does not affect the function, quality, or reliability of the products in question.

#### Affected products

Ordering code	Type
B59412C1130B070	PTC Inrush Current Limiters
B59412C1130B110	PTC Inrush Current Limiters
B59412U1130B040	PTC Inrush Current Limiters
B59412U1130B070	PTC Inrush Current Limiters
B59441C1130A110	PTC Inrush Current Limiters
B59451C1130A110	PTC Inrush Current Limiters
B59451C1130B054	PTC Inrush Current Limiters
B59451C1130B151	PTC Inrush Current Limiters
B59451U1130A040	PTC Inrush Current Limiters
B59451U1130A070	PTC Inrush Current Limiters
B59451U1130A110	PTC Inrush Current Limiters
B59451U1130B040	PTC Inrush Current Limiters
B59452U1135A040	PTC Inrush Current Limiters
B59750C0120A070	PTC Inrush Current Limiters
B59750C0120B051	PTC Inrush Current Limiters
B59750C0120B070	PTC Inrush Current Limiters
B59751C0120A070	PTC Inrush Current Limiters
B59751C0120B040	PTC Inrush Current Limiters
B59751U0120A040	PTC Inrush Current Limiters
B59752C0120A051	PTC Inrush Current Limiters
B59752C0120A070	PTC Inrush Current Limiters
B59752C0120B040	PTC Inrush Current Limiters
B59753C0120A040	PTC Inrush Current Limiters
B59753U0120B110	PTC Inrush Current Limiters
B59754C0120A051	PTC Inrush Current Limiters
B59773C0120A051	PTC Inrush Current Limiters
B59773C0120B051	PTC Inrush Current Limiters
B59810C0120A070	PTC Thermistors for Overcurrent Protection
B59810C0130A070	PTC Thermistors for Overcurrent Protection

#### TDK Electronics AG

Rosenheimer Strasse 141 e, 81671 Munich · Post: P.O.Box 80 17 09, 81617 Munich, Germany  
 Headquarters: Munich · Commercial register of the local court (Amtsgericht): Munich HRB 127250  
 Chairman of the Supervisory Board: Joachim Zichlarz  
 Management Board: Dr. Werner Lohwasser, Chairman · Juergen Holzinger  
[www.tdk-electronics.tdk.com](http://www.tdk-electronics.tdk.com)

#### PPD

**Thermistors**  
 Internal / External

250829PPD1e

August 29, 2025

B59810C0160A070	PTC Thermistors for Overcurrent Protection
B59811C0135A070	PTC Thermistors for Overcurrent Protection
B59830C0120A070	PTC Thermistors for Overcurrent Protection
B59830C0130A070	PTC Thermistors for Overcurrent Protection
B59830C0160A070	PTC Thermistors for Overcurrent Protection
B59840C0080A054	PTC Thermistors for Overcurrent Protection
B59840C0080A070	PTC Thermistors for Overcurrent Protection
B59840C0120A070	PTC Thermistors for Overcurrent Protection
B59840C0160A070	PTC Thermistors for Overcurrent Protection
B59841C0135A040	PTC Thermistors for Overcurrent Protection
B59860C0120A554	PTC Thermistors for Overcurrent Protection
B59910C0130A070	PTC Thermistors for Overcurrent Protection
B59930C0120A070	PTC Thermistors for Overcurrent Protection
B59935C0120A051	PTC Thermistors for Overcurrent Protection
B59935C0120A070	PTC Thermistors for Overcurrent Protection

Scheduled date of change: December 15, 2025  
Estimated date of first deliveries: December 15, 2025  
(or earlier, with written approval by the customer)

**Enclosure:** PCN (ID No. PPD004/T130)

**Contact:** Libor Hojka, PPD BA PM, Kutina

**Customers are asked to address inquiries directly to their sales contacts.**