

Technical Info

Laser Printing of PTC Starting Device

Change from multi-colour Tampo Stamping to one-colour Laser Printing

In connection with stamping of technical data

- code no. (103N0021)
- voltage (220-240 V)
- date stamp (035)
- resistance (25 Ω)
- approval (DEMKO)
- connector coding (N, S, C, S)

on our PTC starters (115V and 220-240V) we will replace the multi-colour Tampo printing system with a one-colour laser printing system for environmental reasons. This measure aims at avoiding the use of solvents in our PTC production

The change to a one-colour laser printing system is scheduled for week 15/2005.

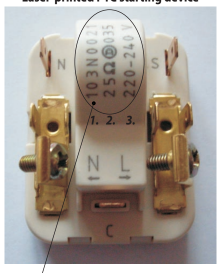
Please get in touch with your Danfoss contact if any further information is needed.

Please also visit our Web site:

compressors.danfoss.com

and have a look at our complete product range, news, and literature covering all your present and future applications.

Laser-printed PTC starting device



1. Code number 2. Resistance, DEMKO approval, date of manufacturing (e.g. Week 3, 2005) 3. Voltage

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved

> **Danfoss Compressors GmbH** Mads Clausen Str. 7