

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 area.

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

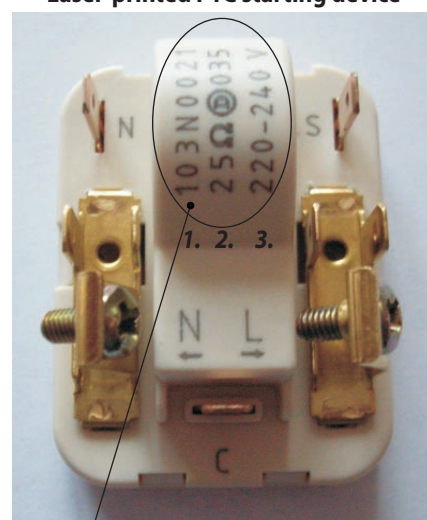
Please get in touch with your Danfoss contact if any further information is needed.

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