



# **CERTIFICATE**

## **FOR EUROPEAN PRODUCT SAFETY**

Reference No. SE-S-2400126

### Heating cable, serie-resistive

**Type designation:** DEVIflex\*\*T, ECflex\*\*T, DEVIsafe\*\*T, ECsafe\*\*T

**Certificate holder:** Danfoss Poland Sp. z o.o.  
Chrzanowska 5  
05-825 Grodzisk Mazowiecki  
POLAND

**The product complies with the standard(s):** IEC 60800:2009

**Date of expiry:** 22 February, 2029

Additional information in Appendix

**Certification Body:** Intertek Semko AB, Product Certification

**Place:** Kista - Stockholm

**Signed:**

**Date:** 22 February, 2024

Anneli Averland Johansson

## APPENDIX:

Reference No. SE-S-2400126

### Technical Data:

Type designation	DEVIflex **T, ECflex **T
Rated voltage (V)	300/500 V
Number of conductors	2 + screen
Trademark	DEVI, Danfoss
Test Report	2306595STO-001
Product information	"**" denotes power rating (6 / 10 / 18 / 20 W/m). Multi conductor series resistive. With cold lead, splice and end seal. Mechanical class M2. Minimum installation temperature: -5°C. Minimum bending diameter: 6 times cable diameter.
Others	DEVI type reference: DEVIflex **T Danfoss type reference: ECflex **T

Type designation	DEVIsafe **T, ECsafe **T
Rated voltage (V)	300/500 V
Number of conductors	2 + screen
Trademark	DEVI, Danfoss
Test Report	2306595STO-001
Product information	"**" denotes power rating (20 W/m), Multi conductor series resistive. With cold lead splice and end seal. Mechanical class M2. Also for outdoor installation (UV-resistant). Minimum installation temperature: -5°C. Minimum bending diameter: 6 times cable diameter.
Others	DEVI type reference: DEVIsafe **T Danfoss type reference: ECsafe- **T.

**Manufacturing Sites:** Danfoss Poland Sp. z.o.o.  
Ul. Chrzanowska 5  
05-825 Grodzisk Mazowiecki  
POLAND

**Certification Body:** Intertek Semko AB, Product Certification

**Place:** Kista - Stockholm

**Signed:**



Anneli Averland Johansson

**Date:** 22 February, 2024