

Product	Series resistive heating cables
Applicant	Nexans Norway AS Postboks 100 1403 Langhus Norway
Manufacturer	Nexans Norway AS Postboks 100 1403 Langhus Norway
Factory	Nexans Norway AS Regnbueveien 7 1403 Langhus Norway <input type="checkbox"/> See next page(s)
Ratings	200W-3300W up to 35W/m linear output
Trade mark	Nexans
Model / Type Ref.	TXLP/2R
Principal characteristics	Twin conductor elements with cold lead and end seal. XLPE insulated live conductors and tinned copper earth conductor covered with metallic inner Aluminum sheath/screen and PVC based outer sheath <input type="checkbox"/> See next page(s)
A sample of the product was tested and found to be in conformity with	CABL NEK-IEC 60800:2009
Validity	This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.
Additional information	<input type="checkbox"/> See next page(s)
Additional model(s)	<input checked="" type="checkbox"/> See next page(s)

Date of issue 29-11-2011



Signature

Hanne Yndestad

Certification Department

Nemko AS

Office address

Internet

Telephone

Fax

P.O. Box 73, Blindern

Gaustadalléen 30

www.nemko.com

+47 22 96 03 30

+ 47 22 96 05 50

N-0314 Oslo, Norway

Oslo

Enterprise number:

NO 974404532

Product	Series resistive heating cables
Pos. No	1
Model / Type Ref.	DEFROST SNOW
Trade mark (if different from page 1)	
Rating	640W-3400W up to 35W/m linear output
Principal characteristics	Twin conductor elements with cold lead and end seal. XLPE insulated live conductors and tinned copper earth conductor covered with metallic inner Aluminum sheath/screen and PVC based outer sheath
Product	Series resistive heating cables
Pos. No	2
Model / Type Ref.	SNOWMAT/300
Trade mark (if different from page 1)	
Rating	1100W-3300W up to 35W/m linear output
Principal characteristics	Twin conductor elements with cold lead and end seal. XLPE insulated live conductors and tinned copper earth conductor covered with metallic inner Aluminum sheath/screen and PVC based outer sheath
Product	Series resistive heating cables
Pos. No	3
Model / Type Ref.	CABLEMAT/100
Trade mark (if different from page 1)	
Rating	200W-2600W up to 20W/m linear output
Principal characteristics	Twin conductor elements with cold lead and end seal. XLPE insulated live conductors and tinned copper earth conductor covered with metallic inner Aluminum sheath/screen and PVC based outer sheath

Date of issue 29-11-2011



Signature

Hanne Yndestad

Certification Department