

TXLP/2R NORDIC 230V, toleder varmekabelelementer 17W/m

TXLP/2R NORDIC 2600/17
Nexans ref.: 10224206
EI. nummer: 1036664
GTIN (EAN 13): 7045210068832

Toleder varmekabelelementer

Beskrivelse

The TXLP/2R NORDIC heating cable units are versatile and can be used in many applications. They are ideal for comfort heating in concrete floor constructions, and suitable for storage heating, snow melting installations, for frost protection of roof and gutters, soil heating and other frost protection applications.

Each unit has a unique factory made integrated splice which is marked =>SPLICE<= on the cable surface.

The factory made end seal is 100% waterproof and does not emit any heat. The cold lead is marked with ***** on the outer sheath, indicating that this part of the cable does not emit heat.

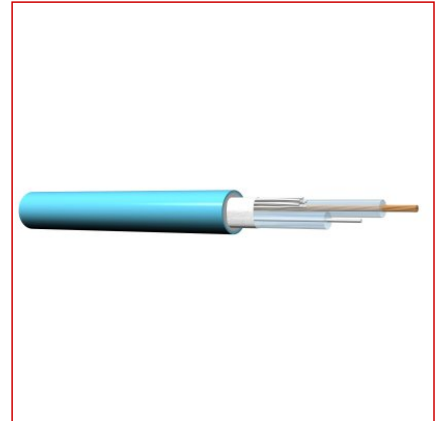
Length cold lead: 2.3 m

IP-class, end seal: IPX7

Minimum installation temperature (without any precautions): 0 °C.

Mechanical class: M2

UV-resistant: Yes



Standarder

Internasjonal EN 50265;
 IEC 60332-1; IEC 60800

(Cable illustration is not in true resemblance to actual dimensions)

Egenskaper

Konstruksjonsegenskaper	
Number of conductors	2
Isolasjon	PEX
Jordtråd	Fortinnet kobber
Ytre kappe	Polyvinylklorid - PVC
Kapfefarge	Blå
Ledertype	Entrådet motstandstråd
Skjerm	Aluminiumsbånd + kobbertråd
Skjøt type	Intergrated/hidden
Dimensjonsegenskaper	
Nettvekt (ca.)	9,7 kg
Nominell ytre diameter	7,0 mm


 Skjøt type
 Intergrated/hidden

 Bøyeradius forhold v/ installasjon
 5 (xD)

 Flammehemmende
 IEC 60332-1

TXLP/2R NORDIC 230V, toleder varmekabelelementer 17W/m

TXLP/2R NORDIC 2600/17

Elektriske egenskaper

Nominell elementmotstand	20,3 Ohm
Nominell effekt	2600 W
Min. elementmotstand	19,3 Ohm
Maks. elementmotstand	22,3 Ohm
Driftsspenning (V)	230 V
Effekt	2600 W

Bruksegenskaper

Elementlengde	154,5 m
Tillederlengde	2,3 m
Bøyeradius forhold v/ installasjon	5 (xD)
Metereffekt	17 W/m
Maks. driftstemperatur ytre kappe	65 °C
Flammehemmende	IEC 60332-1


 Skjøt type
 Integrated/hidden

 Bøyeradius forhold v/ installasjon
 5 (xD)

 Flammehemmende
 IEC 60332-1