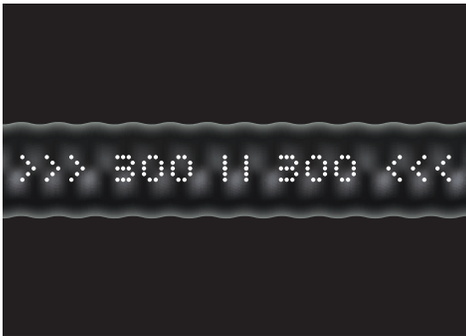


TECK 300M

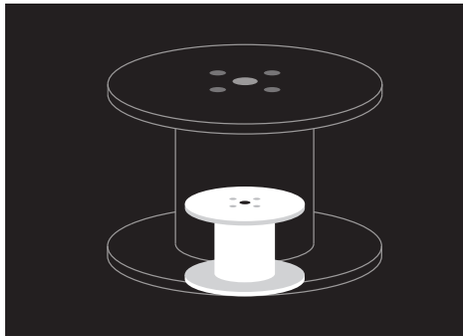


300-0 METRE COUNTDOWN for accuracy that's always on the mark.



Metre Markings

- Sequential countdown 300-0 metre markings for accurate cut lengths.
- Easily identify remaining cable length on reel.



Smaller Reel

- For easier handling and distribution.



Increased Warehouse Efficiency

- Warehouse operations can complete orders faster and easier.
- Distribution centers save time and money.

Product	Reel Size
2C14(7) TECK90 600V 300M	27" (inches)
2C12(7) TECK90 600V 300M	27" (inches)
3C12(7) TECK90 600V 300M	30" (inches)

Product	Reel Size
3C14(7) TECK90 600V 300M	27" (inches)
2C10(7) TECK90 600V 300M	30" (inches)
3C10(7) TECK90 600V 300M	30" (inches)

Product	Reel Size
3C8(7) TECK90 1KV 300M	36" (inches)
3C6(7) TECK90 1KV 300M	40" (inches)

Made in Canada.

nexans.ca

TECK90



Description

TECK90

CSA C22.2 N° 131
CSA C22.2 N° 239

Flexible, resistant to mechanical abuse, corrosion resistant, compact and reliable.

Utilizes low acid gas, low flame spread PVC jacket compounds to ensure maximum safety to personnel and equipment in the event of fire.

Applications

- Suitable for a wide range of applications, including all hazardous locations - Class I, Division 1 and 2; Class II, Division 1 and 2; and Class III.
- Industries such as pulp and paper, chemical, petroleum and other primary and secondary manufacturing, particularly in areas where cables are subject to the risk of mechanical damage and chemical attack.
- Commercial applications include apartment buildings and commercial complexes.
- Can be used in both dry and wet locations in open wiring, in ventilated, non-ventilated and ladder-type cable troughs, in ventilated flexible cableways, and for direct burial.
- Also suitable for service entrance installations - above and below ground.

Limited Smoke Zero Halogen

- CSA rated ST1 per CSA 22.2 No. 2556 upon request.
- Meets the FT4 flame spread test

Contact

Inside Sales Representatives

Phone: 905.944.4300 or 1.800.668.4585
buildingwire.canada@nexans.com

Characteristics

Construction	600 V	1 kV
Conductor Material	Copper	Copper
Insulation	XLPE	XLPE
Insulation colour	Black	Black
Conductor Identification	2 Conductors: Black, White 3 Conductors: Red, Black, Blue 4 Conductors: Red, Black, Blue, White 5 or More Conductors: Black with Number Coding	2 Conductors: Black, White 3 Conductors: Red, Black, Blue 4 Conductors: Red, Black, Blue, White

Dimensional	600 V	1 kV
Number of strands	7	7

Electrical	600 V	1 kV
Maximum operating voltage	600 V	1 kV

Usage	600 V	1 kV
Maximum operating temperature	90 °C	90 °C
Minimum installation temperature	-40 °C	-40 °C

For more technical information visit:

<https://bit.ly/TECK90-1KV>
<https://bit.ly/TECK90-600V>