

## The cable industry hasn't seen this level of innovation in decades.

Introducing Nexans Canadex® 2.0 NMD90. The first cable of its kind. The last you'll ever need. Bringing an unmatched, unprecedented level of speed, convenience and precision to your installations. Time is on your side, starting now.



## Instaglide® Lubricant

- Pulling force is reduced by up to 30% according to independent laboratory testing.
- Easily pull wire through studs for faster installation, saving time and money.
- Reduce risk of jacket damage when pulling multiple cables through studs.
- More efficient with it's ergonomic design.



## **Easy-Lifting Handle**

- The convenient handle makes life easier and safer when carrying heavy spools.
- It's ergonomic handle has excellent grip, is compact and doesn't get in the way of your installation.



## **Metre Markings**

- Has markings every one metre, allowing for precise cuts and eliminating the need for measuring with a tape.
- Electricians can simply pull and count the number of markings, helping reduce product waste.

Sizes: 2C14 AWG, 2C12 AWG & 3C14 AWG Coming Soon | Colours: White, Blue, Yellow and Red | Spool sizes: 75m and 150m





# **Description**

## Canadex® 2.0 NMD90

CSA File #LL23462 Class 5821 02

Two or three copper conductors with 90°C PVC and nylon insulation.

Bare bonding wire and overall jacket of moisture resistant and flame retardant PVC, with FT1 rating.

# Residential Applications for Canadex<sup>®</sup> 2.0 NMD90

- For open or concealed wiring in dry or damp locations where not exposed to mechanical injury.
- Maximum conductor temperature 90°C.
- · Approved for use with ceiling fixtures.
- Minimum recommended handling temperature minus 25°C for two conductor cables and minus 10°C for three conductor cables (with suitable handling procedures).

### Contact

#### **Inside Sales Representatives**

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

## **Characteristics**

#12 AWG

#10 AWG

#8 AWG and Larger

Construction		
Conductor Material		Copper
Insulation		PVC/Nylon
Electrical		
Maximum Operating Voltage		300 V
Usage		
Maximum Operating Temperature		90°C
Jacket Colours		
#14 AWG	White 2 & 3C #14 for General Application Blue 2C#14 for Bedroom Outlets terminating at Arc Fault Circuit Interrupters (AFCI)	

Insulation Colours	
Two Conductors	Black, White
Three Conductors	Black, Red, White

Yellow

Orange

White