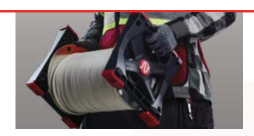


EASY TO CARRY



- · Ergonomic handles allow spool to be easily transported
- · Safer to carry spool with less risk of injuries
- Prevents spool damage in the event of a fall or drop

EASY TO PULL



- · Plug and play pulling system allows easy installation
- · Avoid makeshift methods for spool installation
- · Multiple cables can be pulled simultaneously

STABLE & STACKABLE



- Rubber feet provide ultimate stability and strong grip during pulls
- · Stackability enables hassle-free storage
- Keeps your workspace and truck organized and tidy

MORE WIRE



- Get more job out of a spool with 200m wire on 2C14 white and blue
- Reduce handling issues with less spools used per site
- · Reduces wire scrap

Available in: Cable: NMD90 Canadex® | Sizes: 2C14, 2C12 & 3C14 AWG | Colours: White, Blue & Yellow |

Spool size: 200m & 150m

Made in Canada. nexans.ca

MOBIWAY SPEED







Description

MOBIWAY SPEED

CSA File #LL23462 Class 5821 02

NMD90 Canadex® cable with two 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.

INSTAGLIDE® LUBRICANT on the wire enables faster installation saving time and money.

Residential Applications for

MOBIWAY SPEED

- 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

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)
#12 AWG	Yellow

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

