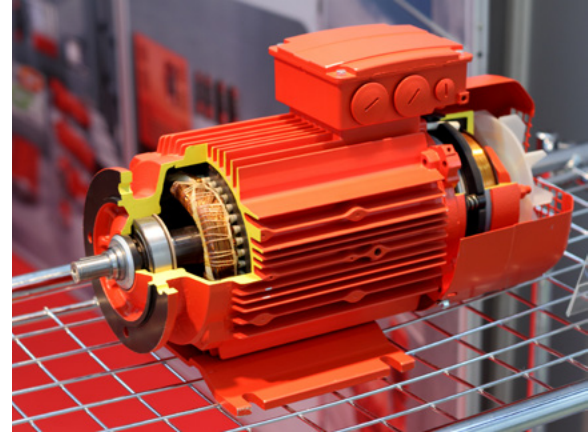
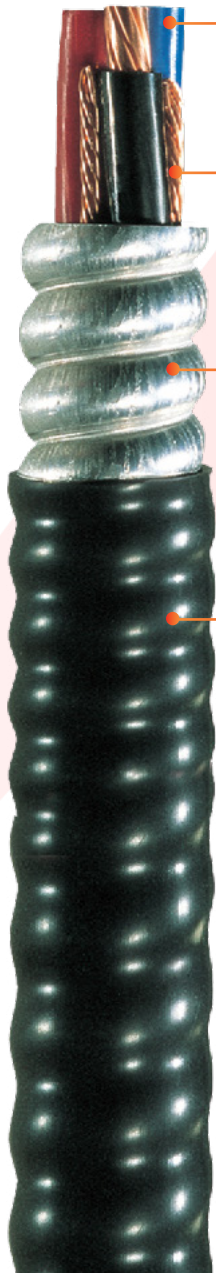




OPTIMIZE MOTOR PERFORMANCE WITH NEXANS VFD DRIVERX[®] CABLE



Nexans VFD DriveRx[®] cable is specially constructed to meet the challenges of modern adjustable speed drive systems.



1 KV RATED XLPE INSULATED CONDUCTORS

- Helps withstand high voltage spikes causing cable damage and system failure, reducing operational downtime

THREE SYMMETRICALLY PLACED GROUNDING CONDUCTORS

- Reduces the chance of motor failure due to bearing currents
- Provides the best cancellation and lowest net injected ground current into the drive system

CONTINUOUS ALUMINUM SHEATH

- Provides an excellent shield to handle high frequency noise interfering with data and control signals that cause production system malfunctions
- Reduces the chance of motor failure due to bearing currents
- Provides long term low impedance path to ground

PVC JACKET RATED FT4 AND AG14

- Ensures cables are grounded at the terminations only, preventing the pick up of stray currents
- UV resistant

APPLICATIONS:

- Connection between variable frequency drive and motor
- Services, feeders, branch circuits, indoors and outdoors
- Cable tray, raceway, direct burial or concrete encasement
- ALL hazardous locations

STANDARDS:

- CSA C22.22 N°123 and CSA C22.2 N°174

OPTIONAL:

- HAL-FREE FT4-ST1
- 5 kV rating available upon request



Learn More

For more information contact us:

1-800-268-9473 | inside-sales.canada@nexans.com | www.nexans.ca

 Nexans