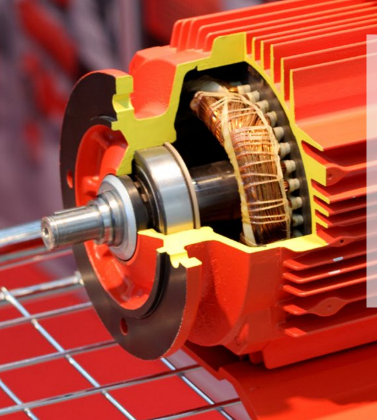
Optimize Motor Performance with DriveRx[®] VFD Cable



Problem #1: High voltage spikes damage cable and cause system failure.

Problem #2: Bearing currents cause motor failure.

Problem #3: High frequency noise interferes with data and control signals.

#1: 1 kV Rated XLPE insulated conductors

#2: Three symmetrically placed grounding conductors

#2 & #3: Continuous aluminum sheath

PVC jacket rated FT4 and AG14 Suitable for use in hazardous locations





For more information: 1-800-268-9473 | www.nexans.ca