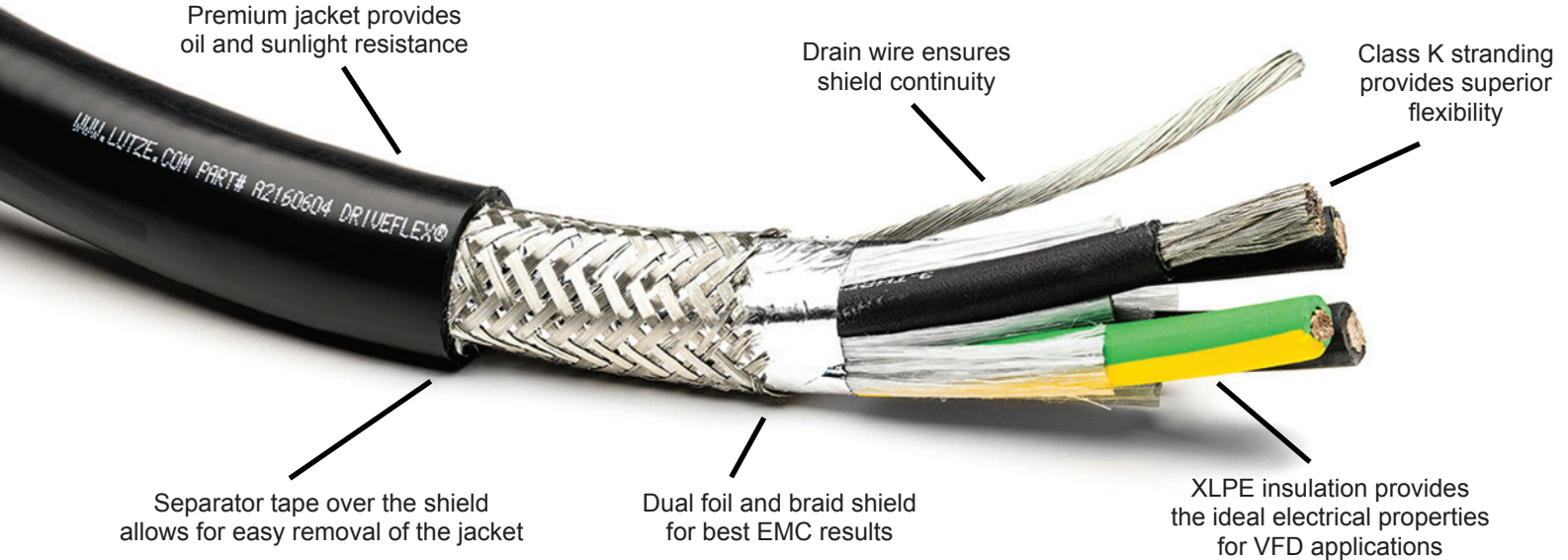








SYSTEMATIC TECHNOLOGY



**LUTZE DRIVEFLEX® CABLES  
FOR VFD AND MOTOR APPLICATIONS**

LUTZE Inc.  
13330 South Ridge Drive  
Charlotte, North Carolina 28273

1-800-447-2371  
info@lutze.com  
www.lutze.com

	A106 Series	Small OD design for tight spaces or conduit installation		A107 Series	Small OD design for tight spaces or conduit installation, with one shielded pair
	A216 Series	Excellent electrical performance especially suited for long cable runs		A217 Series	Excellent electrical performance especially suited for long cable runs, with one shielded pair
	A220 Series	Symmetrical ground 1kV design helps to reduce shaft voltage and bearing currents, especially in higher HP applications		A218 Series	Excellent electrical performance especially suited for long cable runs, with two shielded pairs
	A219 Series	Symmetrical ground 2kV design for the most demanding VFD applications with high voltage spikes and high switching frequencies		A244 Series	Easily add one or two twisted pair cables for brake or control signals for any VFD application

## WHY LUTZE DRIVEFLEX®?

- The most flexible VFD Cable in its class for the easiest handling and installation
- Engineered for optimal VFD performance, motor efficiency and noise reduction
- Rugged design for long life span in harsh industrial environments
- UL Listed for use in a wide variety of application areas
- DRIVEFLEX® HP Cable Selection tool: [www.driveflex.com/hp-configurator](http://www.driveflex.com/hp-configurator)

