



SYSTEMATIC TECHNOLOGY



- Fully compatible with Rockwell Allen-Bradley® systems
- Easy crossing by Allen-Bradley® 2090 part numbers
- Power, feedback, and single cable solutions
- Static and continuous flexing applications
- Available in 0.5 m increments
- Competitive lead times
- UL Recognized Wiring Harness

**SERVO CABLE ASSEMBLIES
ACCORDING TO ALLEN-BRADLEY®
STANDARD 2090**

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

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

- Manufactured to the OEM's specifications
- Identical motor connectors, including tamper proof and SpeedTec options
- Comprehensive packing insert contains pin out, measurement and installation information
- Every assembly is quality tested for full functionality, conductivity, pin outs, and hipot voltage

Made with LUTZE's robust industrial automation cables:

LUTZE SILFLEX® M - Static Tray Cable

- Improved insulation design with additional conductor stress relief layer as a power distortion suppressant
- Increased reliability and lifetime
- Superior EMC performance with 85% optical coverage of flexible braid shield

LUTZE SUPERFLEX® Plus - Continuous Flexing Cable

- PP insulation with better electrical values and lower capacitance than PVC/Nylon
- Rugged PUR jacket delivers improved mechanical performance and long flex life
- For the most demanding continuous flexing applications



*Allen-Bradley® is a registered trademark of Rockwell Allen-Bradley.

*SpeedTec is a registered trademark of TE Connectivity Industrial GmbH.