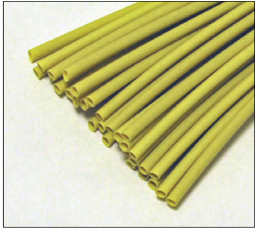


AR™ ABRASION RESISTANT CONTROL CABLE LINER



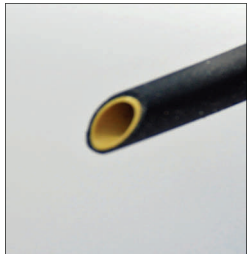
AR-650™ Liner

- Heavy and Moderate Duty
- Initial Efficiency 88%
- Final Efficiency >90%
- Test Load 25 lbs. >1,000,000 cycles
- 200 °C Continuous Use Temperature
- Color - Yellow



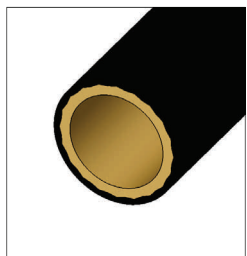
WAVE LINER™ Liner

- Heavy and Moderate Duty
- Initial Efficiency 88.5%
- Average Efficiency 90%
- Test Load 6-18 lbs. 1,000,000 cycles
- 200 °C Continuous Use Temperature
- Color - Yellow AR-650™ Liner



QUIET LINER™ Liner

- Reduced Sound Transmission
- Heavy and Moderate Duty
- Final Efficiency >90%
- Test Load 25 lbs. >1,000,000 cycles
- 135°C Continuous Use Temperature
- TPE Jacket Color - Matte Black



TEFLOCK™ Liner

- Jacket Stabilized with Base Liner
- Heavy and Moderate Duty
- Final Efficiency >90%
- Test Load 25 lbs. >1,000,000 cycles
- Operating Temperature per Jacket Selection
- Color - Yellow for AR-650™ Base Liner
- Jacket Color per Selection



Jacketed Liners

- Nylon - Clear - 190 °C
- PBT - White - 150 °C
- Polypropylene - Black - 125 °C

AR-650™ Liner

WAVE LINER™ Liner

QUIET LINER™ Liner with AR-650™ Base Liner and TPE Jacket

180

TEFLOCK™ AR-650™ Liner with Clear Nylon Jacket

160 mm

Jacketed Liners with AR-650™ Base Liner

140 mm

220 mm

200