

# Wire/Cable Length Requirements for Premier Line System (XPT, BXT or SST)

## Single Station with Electronic Indicator Control

### STANDARD LENGTHS

- 1 EIC201 (blue) - 50'
- 2 10' } Dual Pump Cable (Y-Harness)
- 3 10' }
- 4 1' }
- 5 Port Sensor - 10'
- 6 Starboard Sensor - 10'
- 7 Trim Tab Span (*side-to-side*) - Varies
- 8 Trim Tab Chord (*fore-to-aft*) - Varies

### (Not Shown) Tubing Length

**Port Side:** Length from HPU to Actuator: \_\_\_\_\_ ft

**Stbd Side:** Length from HPU to Actuator: \_\_\_\_\_ ft

### TYPE OF TRIM TAB SYSTEM

☐ SST System ☐ BXT System

☐ XPT System

### SYSTEM VOLTAGE

☐ 12V ☐ 24V

### ACTUATORS

☐ Single ☐ Dual\*

\*Even with dual actuators, there is still only 1 actuator with sensor wire per side.

