

# WORST CASE CABLE TEMP

---

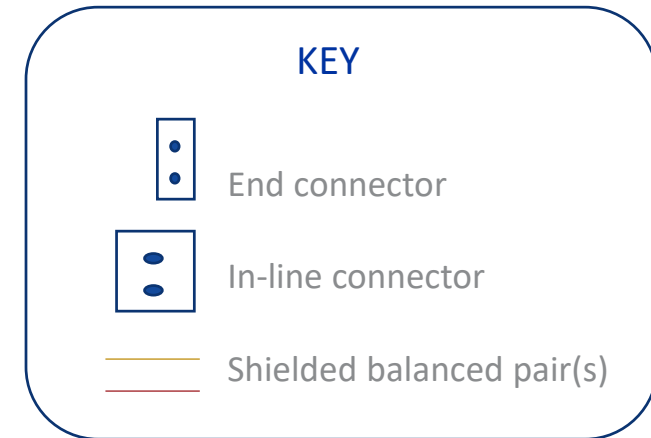
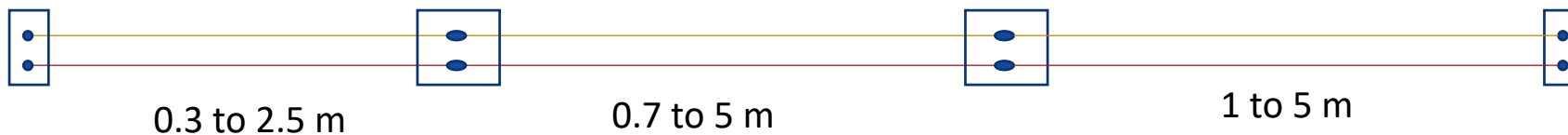
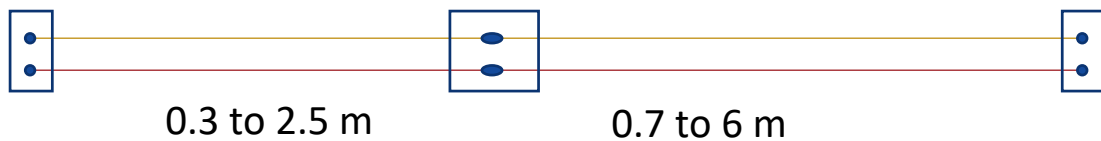
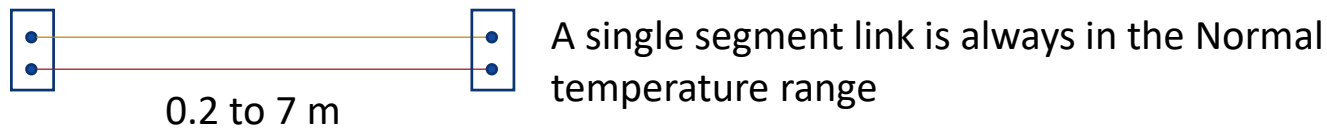
Natalie Wienckowski, GM

January 12, 2021

P802.3cy

# CABLE TOPOLOGY & TEMPERATURE

- Based on [https://www.ieee802.org/3/B10GAUTO/public/may19/wienckowski\\_3+10G\\_01a\\_0519.pdf](https://www.ieee802.org/3/B10GAUTO/public/may19/wienckowski_3+10G_01a_0519.pdf)
- Each segment is part of a different harness and the temperature is usually similar across a segment
- No more than 1 segment is in the “hot” temperature zone
- Only an end segment would be in the “hot” temperature zone
- Normal temperature range: -40 °C to + 85 °C
- “Hot” temperature range: -40 °C to + 105 °C (These devices may be underhood or in the roof, but not near the engine.)



A blue-tinted landscape featuring a road that recedes into the distance towards a range of mountains under a clear sky. The entire scene is overlaid with a semi-transparent blue filter.

THANK YOU