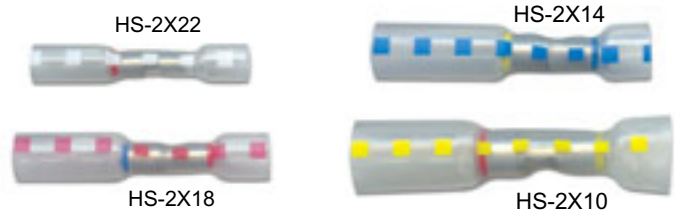


In-Line Butt Connectors



The HydraLink in-line butt connector is for multiple wires and is sealed for superior durability and protection. The heat-shrinkable tubing has an active adhesive that seals between multiple wires. Color stripes on the tubing indicate which crimp die to use makes permanent connections and replaces temporary, unsealed quick-taps.



Part Number	AWG	Tubing Color	Stripe Color on Connector	Wire	Crimp Die (Insulated)
HS-2X22	24-22 AWG	Clear - White Dashes	Side 1: White Side 2: Red	One 24-22 AWG Two 24-22 AWG	White (24-22 AWG) Red (20-18 AWG)
HS-2X18	20-18 AWG	Clear - Red Dashes	Side 1: Red Side 2: Blue	One 20-18 AWG Two 20-18 AWG	Red (20-18 AWG) Blue (16-14 AWG)
HS-2X14	16-14 AWG	Clear - Blue Dashes	Side 1: Blue Side 2: Yellow	One 16-14 AWG Two 16-14 AWG	Blue (16-14 AWG) Yellow (12-10 AWG)
HS-2X10	12-10 AWG	Clear - Yellow Dashes	Side 1: Yellow Side 2: Red	One 12-10 AWG Two 12-10 AWG	Yellow (12-10 AWG) Red (8 AWG)

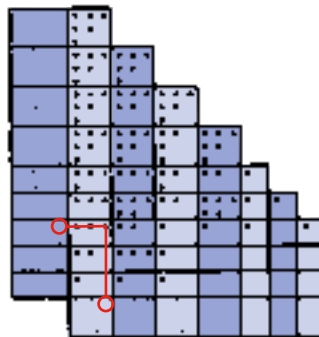
Closed End Connectors



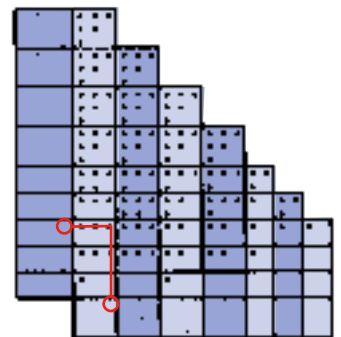
The HydraLink heat-shrinkable closed end connector has an active adhesive that seals up to four wires and eliminates pull out. Closed end connectors can replace spring connectors in environments where corrosion is problematic.



Part Number	Connector Wire Range	Tubing Color
HS-NC-14	22-14 AWG	Clear - Blue Dashes
HS-NC-10	18-10 AWG	Clear - Yellow Dashes



How to read chart for HL8-22-14:
One #16 Stranded plus three #22 Stranded (equaling four wires) can be connected using an HL8-22-14 connector.



How to read chart for HL8-18-10:
One #12 Stranded plus three #18 Stranded (equaling four wires) can be connected using an HL8-18-10 connector.