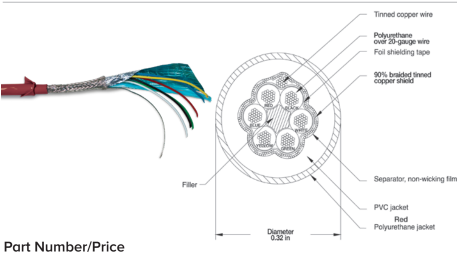
EL147HE, 6 Wire

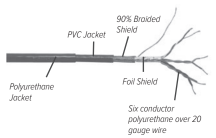
Hostile Environment Load Cell Cable



Standard Features

EL147HE Hostile Environment Cable

- Designed for use in hostile environments
- Polyurethane jacketing provides superior chemical and abrasion resistance
- RFI and EMI protected with foil overbraid shield
- Unmatched durability, yet extremely flexible
- All conductors are industry-standard color-coded
- Diameter: 0.32 in
- Temperature rating: -22 °F to 176 °F (-30 °C to 80 °C)

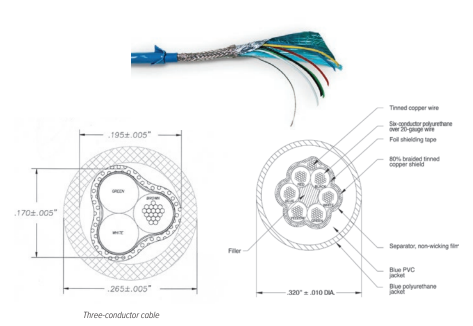


T dit Number/i fice

Part#	Continuous Roll	Description	Price
15520	100 ft	Six-conductor hostile environment cable	Consult
15521	250 ft	Six-conductor hostile environment cable	Consult
15522	500 ft	Six-conductor hostile environment cable	Consult
15523	1,000 ft	Six-conductor hostile environment cable	Consult
15496	Custom length	Six-conductor hostile environment cable	Consult/ft

EL147IS, 6 Wire

Hazardous Environment Blue Jacket Load Cell Cable



Part Number/Price

Part#	Description	Price
32817	EL147IS, blue jacket six-conductor	Consult/ft
72241	Blue jacket, shielded three-conductor, UL and CSA recognized	Consult/ft

Standard Features

EL147IS Hazardous Environment Blue Jacket Cable

- Designed for intrinsically safe applications (must be wired according to Factory Mutual System-approved diagram)
- Polyurethane over PVC double jacketing provides superior chemical and abrasion resistance
- Both foil and braided wire shields for added RFI and EMI protection
- Six-conductor is industry-standard color-coded (Also available three-conductor)
- Suited for longer runs where remote sense lines can be used
- Temperature rating:
 -22 °F to 176 °F (-30 °C to 80 °C)
- · Diameter: 0.32 in

