## SURVIVOR® EL620HE

High Temperature Cable

# SURVIVOR® Cable Armor

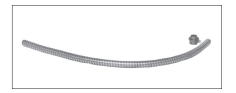


#### **Standard Features**

- · Multi-conductor overall foil and braid shield
- Suitable for temperatures from -40 °C (-40 °F) to 200 °C (392 °F)
- Insulation thickness: 0.010 in
- Jacket thickness: 0.017 in
- 18 gauge, tinned copper conductors
- · Six-conductor
- FEP jacket, resistant to chemical corrosion and high temperature
- Aluminum-polyester shield with 85% tinned copper braid shield
- 150 V NEC 725 Class 2 classified for use in an air plenum non-conduit
- 0.24 in diameter cable

### Part Number/Price

Part#	Description	Price
15605	EL620HE	Consult/ft



#### **Standard Features**

- Flexible all-metal protective armor
- · Ideal for protecting load cell cable from mechanical abrasion or rodents
- · Available in stainless steel and galvanized steel
- 0.5 in internal diameter, 2.0 in minimum bend radius
- Optional end fitting with 1/2 in male pipe thread

#### Part Number/Price

Part#	Description	Price
17808	Galvanized steel	Consult/ft
17806	Stainless steel	Consult/ft
17807	Optional end fitting	Consult each

## EL148HE Mettler Toledo®

Replacement Power Cell Cable



### **Standard Features**

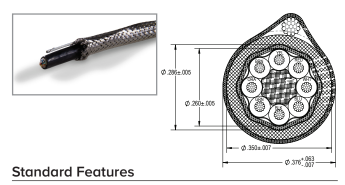
- 100% stainless steel military connector-electro deposited nickel plating with stainless banding and epoxy heat-shrink strain relief
- Stainless steel arctic ring precision cut for improved connection
- Textured rubber boot for additional grip
- Standard Mettler Toledo color code
- Compatible with Mettler Toledo Powercell CMOS/NMOS and MTX load cells. NOT compatible with Mettler Toledo PDX load cells.
- · Custom lengths available

### Part Number/Price

Part#	Cable Length Each	Price
100268	8 ft	Consult
101102	12ft	Consult
104164	15 ft	Consult
100269	26 ft	Consult
100270	35 ft	Consult

## Mettler Toledo® Power Cell®

Homerun Cable



- · Galvanized steel drain wire
- 20 gauge 8 conductors
- · Stainless steel braid shield

### Part Number/Price

Part#	Description	Price
194837	Galvanized steel	Consult/ft