# **EL214T Cable Splicing Kit**



### Part Number/Price

•	Designed to accommodate cables larger than
	the EL214; all other dimensions and performance

features are the same

**Standard Features** 

Solder terminals

### **Specifications**

#### **Dimensions:** $(L \times W \times H)$

3.00 × 1.00 × 1.50 in **Mounting Centers:** 

2.50 in Number of Connections:

Cable Diameter:

at 73 °F (23 °C)

0.187 to 0.312 in **Cure Time For Potting:** Epoxy-Polyamide resin cures in 2 hours

Part#	Description	Price
15486	EL214T	Consult
15486	EL214T	Consu

## **EL215** Cable Splicing Kit



#### **Standard Features**

- Designed for use in weather-exposed or . direct-burial locations
- Each kit contains plastic splicing tube, circuit board, insulating resin and instructions
- Solder terminals

### **Specifications**

**Dimensions:**  $(L \times W)$ 

6.00 × 1.38 in Number of Connections:

### Cable Diameter:

Up to 0.75 in **Cure Time For Potting:** 2 hours at 70 °F (21 °C)

### Part Number/Price

Р	art#	Description	Price
1	5612	EL215	Consult

# Flintec<sup>™</sup> Load Cell Cable

**Replacement Kits** 



### Part Number/Price

Part#	Description	Cable Length Ea. Feet	Price
18412	For SB4, 225 to 5,200 lb	10 ft	Consult
18413	For SB4, 11,250 to 22,500 lb	15 ft	Consult

### **Standard Features**

• Each kit includes cable for four Flintec SB4 load cells as listed