## **Hardware and Accessories**

## **EL148 HE Replacement Mettler** Toledo<sup>®</sup> Power Cell<sup>®</sup> Cable

- 100% stainless steel military connector-electro deposited nickel plating with stainless banding and epoxy heat shrink strain relief
- Stainless steel artic ring precision cut for improved connection
- Textured rubber boot for additional grip
- Standard Mettler Toledo color code
- Custom lengths available including standard lengths listed below cables Mettler Toledo is a registered trademark of Mettler-Toledo, Inc.

PART #	CABLE LENGTH EA. FEET	PRICE
100268	8'	Consult
101102	12'	Consult
104164	15'	Consult
100269	26'	Consult
100270	35'	Consult



## Wireless Load Cell Interface

- Works with any basic programmable indicator
- Excitation to load cell(s) provided by the transmitter, not an indicator
- No indicator needed at scale
- · Each transmitter/receiver set is individually paired will not interfere with another set
- Internal rechargeable battery
- Sleep mode

## **SPECIFICATIONS:**

1/10,000 for any indicator	
800-928MMHz	
270 hrs - 1 350 ohms load cell 120 hrs - 4 350 ohms load cells	
90 meters/295 feet default setting - medium power selectable settings - low & high power	
Excitation 3.3v Input <12.9mv Source power 4V - 6V	
Excitation 5-15V Output 2mV/V	
+Excitation +Signal –Signal –Excitation Shield Ground	
Stainless steel NEMA IV	
Remote turn on/off through indicator power	
Green LED: Fast flash = strong Slow flash = searching Red LED: Low battery Yellow LED: Re-charging indicator	

PART #	DESCRIPTION	PRICE
113774	Two radio kit	Consult







Hardware & Accessories

