## Wiring Harness for Connectorized SEL-487E

Wiring Harness for Connectorized<sup>®</sup> SEL-487E Relays, Features CT Shorting Connector<sup>(1)</sup>. Wiring Harness Provides Connectors and Wiring for 18 AC Current Inputs and 6 AC Voltage Inputs.

Part Number:	W	A	0	4	8	7	Ε				A
Wire Size for Current Inputs											
#10*								Α			
#12								В			
#14								С			
#16								D			
Wire Size for Voltage Inputs and Power											
#14									С		
#16									D		
#18									Е		
No Voltage Cable Harness (LEA Voltage Inputs) <sup>(2)</sup>									F		
Wire Length											
4 Feet										1	
8 Feet										2	
12 Feet*										3	
16 Feet*										4	
20 Feet*										5	
Wire Type											
XLP (Wire Insulation: Crosslinked Polyethylene (XLP); Temp. Range: -40° to 90° C; Voltage Rating: 600 Volts)											Α
* Additional Cost											
<ul> <li><sup>(1)</sup> To Order Test Harness, Specify Part Number WA0487E-0002</li> <li>- Wire Length: 6 inches</li> <li>- Terminated with Banana Jacks</li> </ul>											

- No Wire Options

<sup>(2)</sup> SEL-487E-3 or SEL-487E-4 Relays with Low Energy Analog (LEA) voltage inputs do not include a voltage cable harness.

## Making Electric Power Safer, More Reliable, and More Economical ®

SEL SCHWEITZER ENGINEERING LABORATORIES, INC.

2350 NE Hopkins Court - Pullman, WA 99163 USA Phone: +1.509.332.1890 - Fax: +1.509.332.7990