

SEL-WA0300G_W

Wiring Harness for SEL-300G_W Connectorized® Relays, Features New Shorting Connector⁽¹⁾

Part Number:

W	A	0	3	0	0	G	W			A
---	---	---	---	---	---	---	---	--	--	---

Relay Configuration

Standard								0
Standard plus Differential								1
Standard plus Synch-Check								2
Standard plus Synch-Check and Differential								3

Wire Size for Current Inputs

#10*								A
#12 ⁽²⁾								B
#14								C
#16								D

Wire Size for Voltage Inputs and Power

#14 ⁽²⁾								C
#16								D
#18								E

Wire Length

4 Feet								1
8 Feet ⁽²⁾								2
12 Feet*								3
16 Feet*								4
20 Feet*								5

Wire Type

XLP⁽²⁾ (Wire Insulation: Crosslinked Polyethylene (XLP); Temp. Range: -40° to 90°C; Voltage Rating: 600 Volts)

										A
--	--	--	--	--	--	--	--	--	--	---

⁽¹⁾ To order test harness, specify part number WA0300G3W.
 Wire Length: 6 inches
 Terminated with banana jacks
 No wire options

⁽²⁾ Standard options. Specify part number WA0300G0WBC2A, WA0300G1WBC2A, WA0300G2WBC2A, or WA0300G3WBC2A.

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