

## **Technical Information**

# **Torque Values for WFCO Products**

WF-8700, WF-8900, WF-8930/50, and WF-9900 Series

Terminal Description	Wire Gauge (AWG)	Torque (inlbs.)
Terminal Bars: Ground	10 - 14	25
and Neutral	8	30
	6	35
DC Fuse Panel Lugs:	10 – 14	25
+ VCC, NEG-, POS+	8	32
	6	45
DC Fuse Panel:	16	12-20
Single Circuit Terminals	14	14-20
	12	16-20
	10	20-25

<sup>+</sup>VCC is not present on WF-8930/50

### WF-8800, WF-9800, and WF-6800 Series

Terminal Description	Wire Gauge (AWG)	Torque (inlbs.)
DC Battery Lugs:	10 – 14	25
NEG-, POS+	8	32
	6	40
	2 - 4	45

#### WF-5100 Series

Terminal Description	Wire Gauge (AWG)	Torque (inlbs.)
DC Battery Lugs:	10 – 14	25
NEG-, POS+	8	32
	6	40
	2 - 4	45

## WF-T-57, WF-T-30 (Ground Lug Only)

Terminal Description	Wire Gauge (AWG)	Torque (inlbs.)
Terminal Strip	6 - 14	25 - 35
Ground Lug	4 - 14	35 Max

**Call Toll Free** 877-294-8997

Visit the support section on our website for a growing library of helpful resources.

2021 Aeroplex Drive North - Elkhart, IN. 46514 p 574-294-8997 - f 574-294-8698 www.wfcoelectronics.com

