



Technical Information

Torque Values for WFCO Products

WF-8500, WF-8700, WF-9500, WF-8900, WF-8930/50 and WF-9900 Series

Terminal Description	Wire Gauge (AWG)	Torque (in.-lbs.)	Terminal
Terminal Bars: Ground and Neutral*	10 – 12	25	NA35S
	14	15-20	NA35S
	8	30	NA35S
	6	35	NA35S
DC Fuse Panel Lugs: + VCC, NEG-, POS+	10 – 14	25	NA-82 (NEG-)
	8	32	CA60-2
	6	45	(POS+, VCC+)
DC Fuse Panel: Single Circuit Terminals	16	12-20	CA-42
	14	14-20	CA-42
	12	16-20	CA-42
	10	20-25	CA-42

+VCC is not present on WF-8930/50

*Will accept (2) #10 – (2) #14 wires; "(2)" represents two conductors

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

Terminal Description	Wire Gauge (AWG)	Torque (in.-lbs.)	Terminal
DC Battery Lugs: NEG-, POS+	10 – 14	25	NA-82
	8	32	NA-82
	6	40	NA-82
	2 - 4	45	NA-82

WF-5100 Series

Terminal Description	Wire Gauge (AWG)	Torque (in.-lbs.)	Terminal
WF-5110R DC Battery Lugs: NEG-, POS+	10 – 14	25	NA-82
	8	32	NA-82
	6	40	NA-82
	2 - 4	45	NA-82
WF- 5118/5120 DC Battery Lugs: NEG-, POS+	2/0	120	NONE

EM-15, EM-20

Terminal Description	Wire Gauge (AWG)	Torque (in.-lbs.)	Terminal
Terminal Strip	12 - 14	7	EK950V

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

Terminal Description	Wire Gauge (AWG)	Torque (in.-lbs.)	Terminal
Terminal Strip	6 - 14	25 - 35	NONE
Ground Lug	4 - 14	35 Max	LA-42

Call Toll Free
877-294-8997



2021 Aeroplex Drive North – Elkhart, IN 46514
P 574-294-8997 – F 574-294-8698
www.wfcoelectronics.com

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

