

MQ Power - DCA60SS12 One Link Install

Parts list:

- (1) One Link with magnetic mounts
- (1) 4G LTE Antenna/GPS Antenna
- (2) Lever wire connectors

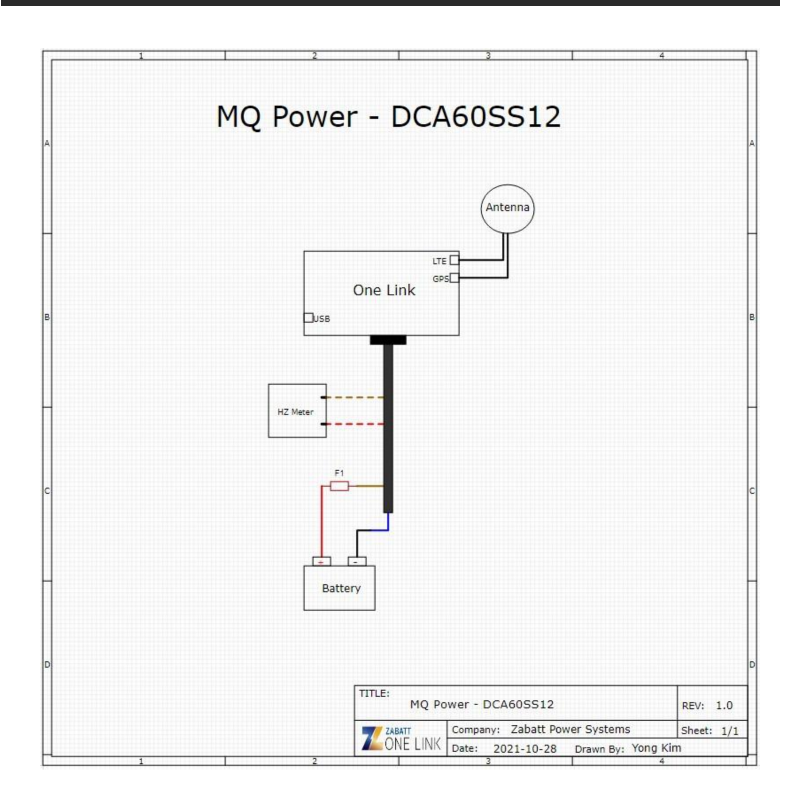
- (1) Battery wiring harness with inline fuse
- (1) OLSC005 serial cable
- (2) Zip ties

Installation Instructions:

- 1. Put the generator in stop mode.
- 2. Disconnect the positive battery terminal. (**Do not reconnect the positive battery terminal until step** 14.)
- 3. Using the magnetic mounts, mount the One Link inside of the generator enclosure close to the controller. (Be sure the mounting location is away from weather exposure.)
- 4. Connect the ring connector on the red wire of the battery wiring harness to the positive (+) battery terminal.
- 5. Connect the ring connector on the **black** wire of the battery wiring harness to the negative (-) battery terminal.
- 6. Route the brown wire and blue wire from the One Link I/O cable to the battery wiring harness installed in steps 4 and 5.
- 7. Using one of the included lever wire connectors, connect the bare **black** wire from the battery wiring harness to the bare blue wire from the One Link I/O cable.
- 8. Using one of the included lever wire connectors, connect the bare red wire from the battery wiring harness to the bare brown wire from the One Link I/O cable.
- 9. Route the brown wire with white stripe from the One Link I/O cable to the back of the Hertz Meter.
- 10. Route the red wire with white stripe from the One Link I/O cable to the back of the Hertz Meter.
- 11. Mount the LTE/GPS antenna on the top of the generator.
- 12. Connect the LTE antenna cable to the top connector on the right side of the One Link.
- 13. Connect the GPS antenna cable to the bottom connector on the right side of the One Link.
- 14. Reconnect the positive battery terminal to the battery.

At this time the One Link will power up and begin communicating with the generator. Please allow 5-10 minutes for the One Link to establish a connection to the internet, and then check the activation screen or your One Link account to ensure the generator's vitals update and the One Link is transmitting data.







				One	Link Wire Legend	200	
I/O Cable				Old Gray I/O Cable	New Black I/O Cable	Generator	
Color	Description	Illustration	One Link Function	Color	Color	Location	Generator Function
Red	Battery +	-	Battery +	Red	Brown	Battery +	Battery +
Black	Battery -	_	Battery -	Black	Blue	Battery -	Battery -
Red (White Stripe)	K1COM	1881	K1COM	Red/White Stripe	Orange	8	
Red (Black Stripe)	K1NO	-	K1NO	Red/Black Stripe	Green		
Orange	K2COM	_	K2COM	Orange	Yellow		
Orange (Black Stripe)	K2NC	***	K2NC	Orange/Black Stripe	Gray	8	88
Black (White Stripe)	DI1		Close to Ground	Black/White Stripe	Pink	(0	93
Blue (Black Stripe)	DI2	-	Close to Ground	Blue/Black Stripe	Red		
Blue (White Stripe)	DI3	****	Close to Batt +	Blue/White Stripe	Black	(6	93
Blue	DI4	_	Close to Batt +	Blue	White	60	×
Green (Black Stripe)	DI5	***	Close to Batt +	Green/Black Stripe	Purple		
Green	A1		0-5V	Green	Light Green	S .	
Green (White Stripe)	A2	1225	0-5V	Green/White Stripe	Black/White Stripe		
//hite	L1		AC Voltage L1	White	Brown/White Stripe	Back of HZ Meter?	AC Voltage Sensing(Includes Hz and RPM)
White (Black Stripe)	L2	111	AC Voltage L2	White/Black Stripe	Red/White Stripe	BAck of HZ Meter?	
		-					