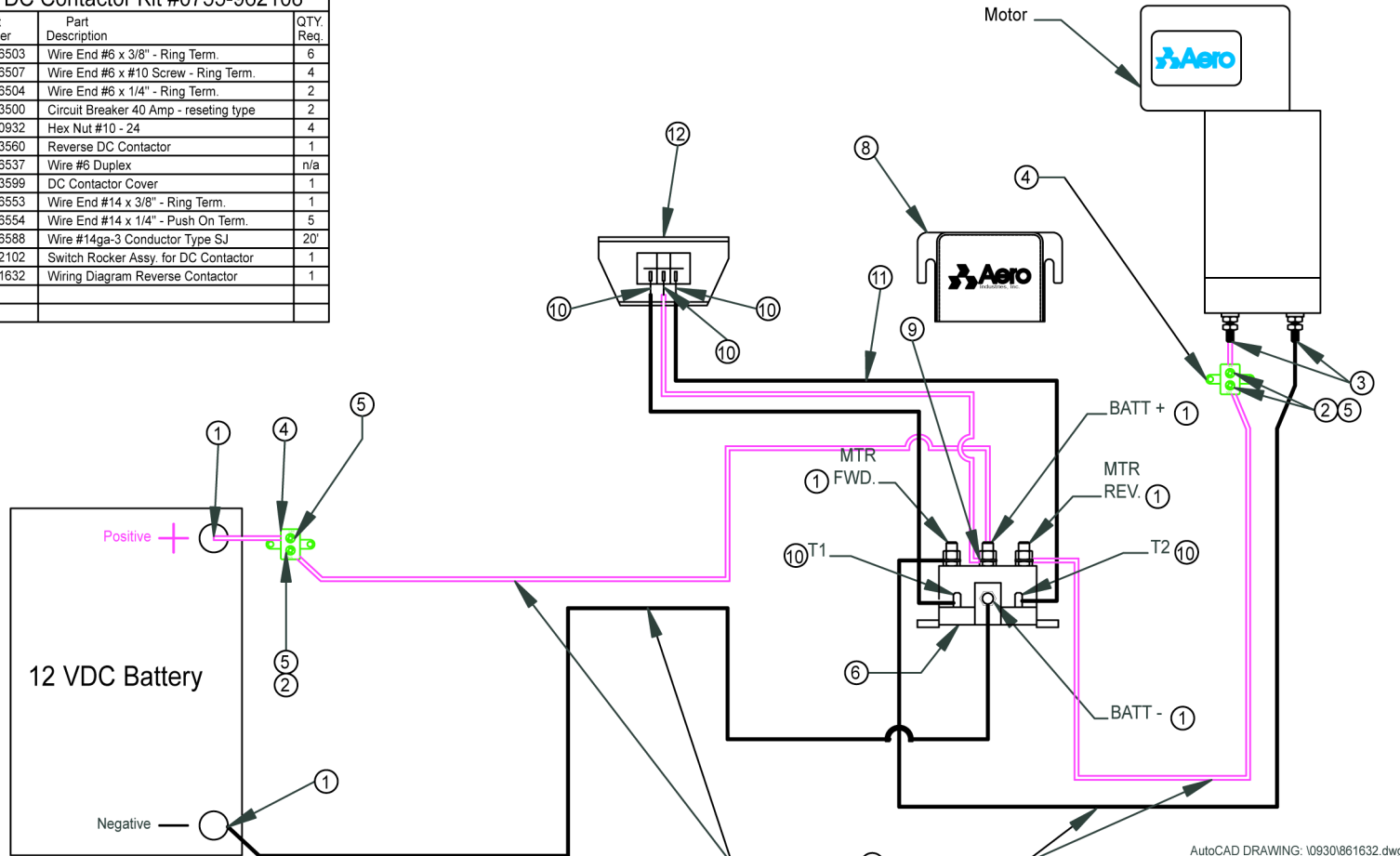


Reverse DC Contactor Kit #0755-962108

Item No.	Part Number	Part Description	QTY. Req.
1	0755-626503	Wire End #6 x 3/8" - Ring Term.	6
2	0755-626507	Wire End #6 x #10 Screw - Ring Term.	4
3	0755-626504	Wire End #6 x 1/4" - Ring Term.	2
4	0755-623500	Circuit Breaker 40 Amp - resetting type	2
5	0815-660932	Hex Nut #10 - 24	4
6	0755-623560	Reverse DC Contactor	1
7	0755-626537	Wire #6 Duplex	n/a
8	0755-623599	DC Contactor Cover	1
9	0755-626553	Wire End #14 x 3/8" - Ring Term.	1
10	0755-626554	Wire End #14 x 1/4" - Push On Term.	5
11	0755-626588	Wire #14ga-3 Conductor Type SJ	20'
12	0755-962102	Switch Rocker Assy. for DC Contactor	1
13	0930-861632	Wiring Diagram Reverse Contactor	1



**** Special Notes ****

- Reverse DC Contactor must be securely mounted, and all Lugs must be protected from shorting out against a grounding source.
- Normal operating temperature range: -40°F to 140°F Reverse DC Contactor must not be installed in a location which would exceed these temperature ranges.
- Reverse DC Contactor maximum ON time = 5 minutes

Legend

Positive Wire = —

Negative Wire = —

#6 Duplex Wire is optional, and not supplied in this Kit.

AutoCAD DRAWING: I0930I861632.dwg

Aero Industries, Inc.

TITLE: Wiring Diagram - 40 amp RDCC with Rocker Switch

SCALE: NONE	DRAWN BY: MORROW	DATE: 8-25-05
REV: A	DESCRIPTION: RELEASED	BY: MJM
DRAWING NO. 0930-861632		SHEET 1 OF 1
REVISIONS		REV A