



DC Disconnect Switch

(ordering p/n EJ5117-##)

BACKGROUND

The "DC Disconnect Switch" (p/n EJ5117-##) is a standard product offering, distributed by the manufacturer of AT10.1 / AT30 Series industrial battery chargers. It is defined by Product Literature ([JF5034-00](#)), and is offered in both *non-fused* and *fused* variants. The latter can be ordered via worksheet ([JF5068-00](#)). Contact your sales representative for ordering information (p/n EJ5117-##). This document matrix provides hyperlinks to online standard outline drawings of the various DC Disconnect assemblies.

NON-FUSED

for missing drawings or incorrect links, contact the [ATSeries.net webmaster](#).

DC Amperes	no aux contacts	1 form-C aux	2 form-C aux
30	JE0544-00	JE0544-10	JE0544-20
60	JE0544-01	JE0544-11	JE0544-21
100	JE0544-02	JE0544-12	JE0544-22
200	JE0544-03	JE0544-13	JE0544-23
400	JE0544-04	JE0544-14	JE0544-24
600	JE0544-05	JE0544-15	JE0544-25
800	JE0544-06	JE0544-16	JE0544-26
1200	JE0544-07	JE0544-17	JE0544-27

FUSED

for missing drawings or incorrect links, contact the [ATSeries.net webmaster](#).

DC Amperes	no aux contacts	1 form-C aux	2 form-C aux
30	JE0544-30	JE0544-40	JE0544-50
60	JE0544-31	JE0544-41	JE0544-51
100	JE0544-32	JE0544-42	JE0544-52
200	JE0544-33	JE0544-43	JE0544-53
400	JE0544-34	JE0544-44	JE0544-54
600	JE0544-35	JE0544-45	JE0544-55
800	JE0544-36	JE0544-46	JE0544-56
1200	JE0544-37	JE0544-47	JE0544-57