

3 pole contactors - Double box terminals

Global contactors

A

B

C

X

Max. operating current		Horsepower AC3 according to UL 508				Electrical endurance	Aux. cont.	Control circuit														
Max. cont. current rating. AC1 A	Motors 460V 3Ph 50-60Hz AC3 A	220-240V	380-415V	440-480V	550-600V	Cat. AC3 Operations	NO NC	AC			DC			Pack								
		kW hp	kW hp	kW hp	kW hp			Voltage	Cat. no.	Ref. no.	Voltage	Cat. no. ⁽¹⁾	Ref. no.									
25	9	2.2 3	4 5	4 5	7.5	1.7x10 ⁶	1 1	12	EC09A311B012	267001	12	EC09D311B012W	267085	5								
								24	EC09A311B024	267002	24	EC09D311B024W	267086	5								
								42	EC09A311B042	267003	36	EC09D311B036W	267087	5								
								48	EC09A311B048	267004	48	EC09D311B048W	267088	5								
								110	EC09A311B110	267005	60	EC09D311B060W	267089	5								
								120	EC09A311B120	267006	72	EC09D311B072W	267090	5								
								208	EC09A311B208	267007	110	EC09D311B110W	267091	5								
								230	EC09A311B230	267008	125	EC09D311B125W	267092	5								
								240	EC09A311B240	267009	230	EC09D311B230W	267093	5								
								400	EC09A311B400	267010	250	EC09D311B250W	267094	5								
								440	EC09A311B440	267011	440	EC09D311B440W	267095	5								
								480	EC09A311B480	267012	24	EC09D311B024L	267096	5								
								500	EC09A311B500	267013	48	EC09D311B048L	267097	5								
								575	EC09A311B575	269075	110	EC09D311B110L	267098	5								
								600	EC09A311B600	267014	230	EC09D311B230L	267099	5								
								25	12	3 3	5.5 7.5	5.5 7.5	10	1.7x10 ⁶	1 1	12	EC12A311B012	267015	12	EC12D311B012W	267100	5
																24	EC12A311B024	267016	24	EC12D311B024W	267101	5
42	EC12A311B042	267017	36	EC12D311B036W	267102	5																
48	EC12A311B048	267018	48	EC12D311B048W	267103	5																
110	EC12A311B110	267019	60	EC12D311B060W	267104	5																
120	EC12A311B120	267020	72	EC12D311B072W	267105	5																
208	EC12A311B208	267021	110	EC12D311B110W	267106	5																
230	EC12A311B230	267022	125	EC12D311B125W	267107	5																
240	EC12A311B240	267023	230	EC12D311B230W	267108	5																
400	EC12A311B400	267024	250	EC12D311B250W	267109	5																
440	EC12A311B440	267025	440	EC12D311B440W	267110	5																
480	EC12A311B480	267026	24	EC12D311B024L	267111	5																
500	EC12A311B500	267027	48	EC12D311B048L	267112	5																
575	EC12A311B575	269076	110	EC12D311B110L	267113	5																
600	EC12A311B600	267028	230	EC12D311B230L	267114	5																
32	18	4 5	7.5 10	7.5 10	15	1.7x10 ⁶	1 1									12	EC18A311B012	267029	12	EC18D311B012W	267115	5
																24	EC18A311B024	267030	24	EC18D311B024W	267116	5
								42	EC18A311B042	267031	36	EC18D311B036W	267117	5								
								48	EC18A311B048	267032	48	EC18D311B048W	267118	5								
								110	EC18A311B110	267033	60	EC18D311B060W	267119	5								
								120	EC18A311B120	267034	72	EC18D311B072W	267120	5								
								208	EC18A311B208	267035	110	EC18D311B110W	267121	5								
								230	EC18A311B230	267036	125	EC18D311B125W	267122	5								
								240	EC18A311B240	267037	230	EC18D311B230W	267123	5								
								400	EC18A311B400	267038	250	EC18D311B250W	267124	5								
								440	EC18A311B440	267039	440	EC18D311B440W	267125	5								
								480	EC18A311B480	267040	24	EC18D311B024L	267126	5								
								500	EC18A311B500	267041	48	EC18D311B048L	267127	5								
								575	EC18A311B575	269077	110	EC18D311B110L	267128	5								
								600	EC18A311B600	267042	230	EC18D311B230L	267129	5								
								45	25	7.5 7.5	11 15	12 15	20	1.5x10 ⁶	1 1	12	EC25A311B012	267043	12	EC25D311B012W	267130	1
																24	EC25A311B024	267044	24	EC25D311B024W	267131	1
42	EC25A311B042	267045	36	EC25D311B036W	267132	1																
48	EC25A311B048	267046	48	EC25D311B048W	267133	1																
110	EC25A311B110	267047	60	EC25D311B060W	267134	1																
120	EC25A311B120	267048	72	EC25D311B072W	267135	1																
208	EC25A311B208	267049	110	EC25D311B110W	267136	1																
230	EC25A311B230	267050	125	EC25D311B125W	267137	1																
240	EC25A311B240	267051	230	EC25D311B230W	267138	1																
400	EC25A311B400	267052	250	EC25D311B250W	267139	1																
440	EC25A311B440	267053	440	EC25D311B440W	267140	1																
480	EC25A311B480	267054	24	EC25D311B024L	267141	1																
500	EC25A311B500	267055	48	EC25D311B048L	267142	1																
575	EC25A311B575	269078	110	EC25D311B110L	267143	1																
600	EC25A311B600	267056	230	EC25D311B230L	267144	1																
60	40	11 10	18.5 25	22 30	20	1.5x10 ⁶	0 0									12	EC40A300B012	267071	12	EC40D300B012W	267160	1
																24	EC40A300B024	267072	24	EC40D300B024W	267161	1
								42	EC40A300B042	267073	36	EC40D300B036W	267162	1								
								48	EC40A300B048	267074	48	EC40D300B048W	267163	1								
								110	EC40A300B110	267075	60	EC40D300B060W	267164	1								
								120	EC40A300B120	267076	72	EC40D300B072W	267165	1								
								208	EC40A300B208	267077	110	EC40D300B110W	267166	1								
								230	EC40A300B230	267078	125	EC40D300B125W	267167	1								
								240	EC40A300B240	267079	230	EC40D300B230W	267168	1								
								400	EC40A300B400	267080	250	EC40D300B250W	267169	1								
								440	EC40A300B440	267081	440	EC40D300B440W	267170	1								
								480	EC40A300B480	267082	24	EC40D300B024L	267171	1								
								500	EC40A300B500	267083	48	EC40D300B048L	267172	1								
								575	EC40A300B575	269080	110	EC40D300B110L	267173	1								
								600	EC40A300B600	267084	230	EC40D300B230L	267174	1								

(1) End character: **W** = Wide voltage (0.7-1.25xUn) and built-in diode.
L = Low consumption.

