

4 pole contactors - Double box terminals

Global contactors

A

B

C

X

Max. operating current		Horsepower AC3 according to UL 508				Electrical endurance	Power cont.	Control circuit						
Max. cont. current rating. AC1 A	Motors 460V 3Ph 50-60Hz AC3 A	220-240V hp	380-415V hp	440-480V hp	550-600V hp	Cat. AC1 Operations	NO NC	AC			DC			Pack
								Voltage	Cat. no.	Ref. no.	Voltage	Cat. no. ⁽¹⁾	Ref. no.	
25	12	3	7.5	7.5	10	4x10 ⁵	4 0	12	EC12A400B012	267175	12	EC12D400B012W	267231	5
								24	EC12A400B024	267176	24	EC12D400B024W	267232	5
								42	EC12A400B042	267177	36	EC12D400B036W	267233	5
								48	EC12A400B048	267178	48	EC12D400B048W	267234	5
								110	EC12A400B110	267179	60	EC12D400B060W	267235	5
								120	EC12A400B120	267180	72	EC12D400B072W	267236	5
								208	EC12A400B208	267181	110	EC12D400B110W	267237	5
								230	EC12A400B230	267182	125	EC12D400B125W	267238	5
								240	EC12A400B240	267183	230	EC12D400B230W	267239	5
								400	EC12A400B400	267184	250	EC12D400B250W	267240	5
								440	EC12A400B440	267185	440	EC12D400B440W	267241	5
								480	EC12A400B480	267186				5
								500	EC12A400B500	267187	24	EC12D400B024L	267242	5
								575	EC12A400B575	269081	48	EC12D400B048L	267243	5
								600	EC12A400B600	267188	110	EC12D400B110L	267244	5
											230	EC12D400B230L	267245	5
32	18	5	10	10	15	6x10 ⁵	4 0	12	EC18A400B012	267189	12	EC18D400B012W	267246	5
								24	EC18A400B024	267190	24	EC18D400B024W	267247	5
								42	EC18A400B042	267191	36	EC18D400B036W	267248	5
								48	EC18A400B048	267192	48	EC18D400B048W	267249	5
								110	EC18A400B110	267193	60	EC18D400B060W	267250	5
								120	EC18A400B120	267194	72	EC18D400B072W	267251	5
								208	EC18A400B208	267195	110	EC18D400B110W	267252	5
								230	EC18A400B230	267196	125	EC18D400B125W	267253	5
								240	EC18A400B240	267197	230	EC18D400B230W	267254	5
								400	EC18A400B400	267198	250	EC18D400B250W	267255	5
								440	EC18A400B440	267199	440	EC18D400B440W	267256	5
								480	EC18A400B480	267200				5
								500	EC18A400B500	267201	24	EC18D400B024L	267257	5
								575	EC18A400B575	269082	48	EC18D400B048L	267258	5
								600	EC18A400B600	267202	110	EC18D400B110L	267259	5
											230	EC18D400B230L	267260	5
45	25	7.5	15	15	20	6.5x10 ⁵	4 0	12	EC25A400B012	267203	12	EC25D400B012W	267261	5
								24	EC25A400B024	267204	24	EC25D400B024W	267262	5
								42	EC25A400B042	267205	36	EC25D400B036W	267263	5
								48	EC25A400B048	267206	48	EC25D400B048W	267264	5
								110	EC25A400B110	267207	60	EC25D400B060W	267265	5
								120	EC25A400B120	267208	72	EC25D400B072W	267266	5
								208	EC25A400B208	267209	110	EC25D400B110W	267267	5
								230	EC25A400B230	267210	125	EC25D400B125W	267268	5
								240	EC25A400B240	267211	230	EC25D400B230W	267269	5
								400	EC25A400B400	267212	250	EC25D400B250W	267270	5
								440	EC25A400B440	267213	440	EC25D400B440W	267271	5
								480	EC25A400B480	267214				5
								500	EC25A400B500	267215	24	EC25D400B024L	267272	5
								575	EC25A400B575	269083	48	EC25D400B048L	267273	5
								600	EC25A400B600	267216	110	EC25D400B110L	267274	5
											230	EC25D400B230L	267275	5
60	32	10	20	20	20	8x10 ⁵	4 0	12	EC32A400B012	267217	12	EC32D400B012W	267276	1
								24	EC32A400B024	267218	24	EC32D400B024W	267277	1
								42	EC32A400B042	267219	36	EC32D400B036W	267278	1
								48	EC32A400B048	267220	48	EC32D400B048W	267279	1
								110	EC32A400B110	267221	60	EC32D400B060W	267280	1
								120	EC32A400B120	267222	72	EC32D400B072W	267281	1
								208	EC32A400B208	267223	110	EC32D400B110W	267282	1
								230	EC32A400B230	267224	125	EC32D400B125W	267283	1
								240	EC32A400B240	267225	230	EC32D400B230W	267284	1
								400	EC32A400B400	267226	250	EC32D400B250W	267285	1
								440	EC32A400B440	267227	440	EC32D400B440W	267286	1
								480	EC32A400B480	267228				1
								500	EC32A400B500	267229	24	EC32D400B024L	267287	1
								575	EC32A400B575	269084	48	EC32D400B048L	267288	1
								600	EC32A400B600	267230	110	EC32D400B110L	267289	1
											230	EC32D400B230L	267290	1

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

