



AC Reversing Contactors - Bulletin 6031 TM

3 Pole, Three Phase

NEMA Size	Maximum Motor Horsepower Rating ²			NEMA Type 1 General Purpose Enclosure Catalog No.	NEMA Type 4 Watertight Enclosure Catalog No.	NEMA Type 12 Industrial - Dust-tight Enclosure Catalog No.	Open Type Catalog No.
	200V	230V	460-575V				
00	1 1/2	1 1/2	2	T31A03A - *	T31W03A - *	Use Size 0	T31U03A - *
0	3	3	5	T31A030 - *	T31W030 - *	T31T030 - *	T31U030 - *
1	7 1/2	7 1/2	10	T31A031 - *	T31W031 - *	T31T031 - *	T31U031 - *
2	10	15	25	T31A032 - *	T31W032 - *	T31T032 - *	T31U032 - *
3	25	30	50	T31A033 - *	T31W033 - *	T31T033 - *	T31U033 - *
4	40	50	100	T31A034 - *	T31W034 - *	T31T034 - *	T31U034 - *
5 ²	75	100	200	U31A035 ³ *	U31W035 ³ *	U31T035 ³ *	U31U035 ³ *
6	150	200	400				

See Vacuum Contactors in Section A

Plug-Stop or Jogging Duty NEMA ICS 2-321-3

NEMA Size	Horsepower Ratings - Three Phase, 60Hz			
	200V	230V	380V	460/575V
0	1 1/2	1 1/2	1 1/2	2
1	3	3	5	5
2	7 1/2	7 1/2	15	15
3	15	15	30	30
4	25	30	50	60
5	60	75	125	150
6	125	1050	250	300

Notes:

- Price includes contactor complete with one N.O. contact on each contactor. All contactors are mechanically and electrically interlocked.
- For plug-stop or jogging duty, where operations exceed 5 times a minute, contactor size should be chosen in accordance with NEMA Standard ICS 2-321-3, as listed in table.
- This unit replaces T77 (size 5) and is not interchangeable.

Ordering Information

- Use complete catalog number. Replace the (*) with the suffix from coil table.

- Engineering Data - see Page B50
- Modifications - see Page B36
- Renewal Parts - see Page B42
- Dimensions - see Page B43

Coil Volt/Hertz

Suffix

24/60 or 24/50	-96
110-120/60 or 110/50	-76
220-240/60 or 220/50	-26
440-480/60 or 440/50	-46
550-600/60 or 550/50	-56
200-208/60	-86