

REVERSING
3 phase / Single phase
Open and Enclosed

To 100 HP 200 Amp / 600 Volt
400 Amp to 1200 Amp / 1000 Volt
FOR OFF REV



3 Phase Diagram



-FS Open



-S4 Enclosed
T24

REVERSING - MAINTAINED OPERATION

Amps	Max Horse Power					No. of Chambers	Catalog No.	-Suffix			
	1 phase ▲ 120 V 240V		3 phase ▲ 230V 480V 600V					Open -FS List	Enclosed -S4 List	-4X List	Enclosed -M65 List
25	1.5	2	5	10	10	3	E V2N- 3W B1*	\$98	\$125 (1)	\$152 (3)	\$176 (4)
35	2	3	7.5	15	20	3	E V3N- 3W B3-*	\$114	\$169 (2)	\$203 (3)	\$264 (4)
50	3	7.5	10	25	20	3	E VN32- 3W B3-*	\$220	\$331 (2)	\$383 (3)	\$401 (4)
60	5	10	20	40	30	3	E VN50- 3W B4-*	\$277	\$383 (2)	\$438 (3)	\$456 (5)
100	5	15	25	50	50	3	E VN80- 3W B4-*	\$345	\$514 (2)	\$514 (2)	\$542 (5)
100	7.5	15	30	60	50	3	E VN125- 3W B5-*	\$919	-	\$1355(3)	\$1302 (5)
200	10	20	40	75	100	3	E NV200- 3W B5-*	\$1502	-	-	\$2140 (5)

Amp IEC	No. Chambers	Catalog No.	- Suffix			
			Front Mount	List	Base Mount	List
400	3	E NLU 400-3W-	-FS	+	-BS	+
630	3	E NLU 630-3W-	-FS	+	-BS	+
800	6	E NLU 800-3W-	-FS	+	-BS	+
1200	6	E NLU 1200-3W-	-FS	+	-BS	+

+ Contact factory for pricing

Enclosure Notes:

- (1) IP65 (4) Metal IP65
- (2) IP55 (5) Metal Nema 4 /12
- (3) Nema 4X

▲ Reversing Wiring Diagram
Both 1 phase units and 3 phase units are identical, except for addition of one wire jumper A. For factory inclusion of jumper A change catalog number from 3W to 1W. No extra charge.

M65 Metal Enclosed with Molded Drip Shield, size Type D1 or VN2 only.



-S4 Enclosed
T25



-MK2 Enclosed

To supply M65 with **Drip Shield** (per photo) replace M65 with MK2.
K - Ball Handle Design add \$4 List
2 - For Drip Shield for sizes D1, V2N add \$4 List

P/N Example:

E V2N-3WB1-**M65**
E V2N-3WB1-**MK2**

\$176 List
\$184 List