

NEW VERTICALS

HP	RPM	DESCRIPTION
3	1800	GE, FRAME L182HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
3	1800	GE, FRAME L182LP10, INLINE, TEFC-SD-IEEE841, 460V
3	1800	GE, FRAME L182VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
3	3600	GE, FRAME L182HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
3	3600	GE, FRAME L182LP10, INLINE, TEFC-SD-IEEE841, 460V
3	3600	GE, FRAME L182VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
5	1800	GE, FRAME L182HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
5	1800	GE, FRAME L184LP10, INLINE, TEFC-SD-IEEE841, 460V
5	1800	GE, FRAME L184TP10, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
5	1800	GE, FRAME L184VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
5	3600	GE, FRAME L184HP10, NORMALTHRUST, TEFC-SD-EE, 230/460V
5	3600	GE, FRAME L184LP10, INLINE, TEFC-SD-IEEE841, 460V
5	3600	GE, FRAME L184VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
7.5	1800	GE, FRAME L213HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
7.5	1800	GE, FRAME L213LP10, INLINE, TEFC-SD-IEEE841, 460V
7.5	1800	GE, FRAME L213TP10, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
7.5	1800	GE, FRAME L213VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
7.5	3600	GE, FRAME L213HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
7.5	3600	GE, FRAME L213LP10, INLINE, TEFC-SD-IEEE841, 460V
7.5	3600	GE, FRAME L213VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
10	1800	GE, FRAME L215HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
10	1800	GE, FRAME L215LP10, INLINE, TEFC-SD-IEEE841, 460V
10	1800	GE, FRAME L215TP10, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
10	1800	GE, FRAME L215VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
10	3600	GE, FRAME L215HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
10	3600	GE, FRAME L215LP10, INLINE, TEFC-SD-IEEE841, 460V
10	3600	GE, FRAME L215VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
15	1800	GE, FRAME L254HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
15	1800	GE, FRAME L254LP10, INLINE, TEFC-SD-IEEE841, 460V
15	1800	GE, FRAME L254TP10, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
15	1800	GE, FRAME L254VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
15	3600	GE, FRAME L254HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
15	3600	GE, FRAME L254LP10, INLINE, TEFC-SD-IEEE841, 460V
15	3600	GE, FRAME L254VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
20	1800	GE, FRAME L256HP10, NORMAL THRUST, TEFC-SD-EE, 230/4640V
20	1800	GE, FRAME L256LP10, INLINE, TEFC-SD-IEEE841, 460V
20	1800	GE, FRAME L256TP10, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
20	1800	GE, FRAME L256VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
20	3600	GE, FRAME L256HP10, NORMAL THRUST, TEFC-SD-EE, 230/4640V
20	3600	GE, FRAME L256LP10, INLINE, TEFC-SD-IEEE841, 460V
20	3600	GE, FRAME L256VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
25	1800	GE, FRAME L284HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
25	1800	GE, FRAME L284LP16, INLINE, TEFC-SD-IEEE841, 460V
25	1800	GE, FRAME L284VP16, HIGH THRUST, TEFC-XP, 230/460V
25	1800	GE, FRAME L284LP16, INLINE, TEFC-SD-IEEE841, 460V
25	1800	GE, FRAME L284TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
25	1800	GE, FRAME L284VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
25	3600	GE, FRAME L284HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V

NEW VERTICALS (cont.)

HP	RPM	DESCRIPTION
25	3600	GE, FRAME L284LP10, INLINE, TEFC-SD-IEEE841, 460V
25	3600	GE, FRAME L284LP16, INLINE, TEFC-SD-IEEE841, 460V
25	3600	GE, FRAME L284VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
25	3600	GE, FRAME L284VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
30	1800	GE, FRAME L286HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
30	1800	GE, FRAME L286LP10, INLINE, TEFC-SD-IEEE841, 460V
30	1800	GE, FRAME L286VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
30	1800	GE, FRAME L286LP16, INLINE, TEFC-SD-IEEE841, 460V
30	1800	GE, FRAME L286TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
30	1800	US, FRAME 286TPA12, VHS, HIGH THRUST, TEFC 230/460V
30	3600	GE, FRAME L286HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
30	3600	GE, FRAME L286LP10, INLINE, TEFC-SD-IEEE841, 460V
30	3600	GE, FRAME L286LP16, INLINE, TEFC-SD-IEEE841, 460V
30	3600	GE, FRAME L286VP10, HIGH THRUST, TEFC-SD-IEEE841, 460V
30	3600	GE, FRAME L286VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
30	3600	GE, FRAME L286HPH16, NORMAL THRUST, TEFC-SD-EE, 230/460V
30	3600	GE, FRAME L286TP16, VHS-NRR, HIGH THRUST, TEFC-SD, 230/460V
40	1800	GE, FRAME L324LP12, INLINE, TEFC-SD-IEEE841, 460V
40	1800	GE, FRAME L324VP12, HIGH THRUST, TEFC-SD-IEEE841, 460V
40	1800	GE, FRAME L324LP16, INLINE, TEFC-SD-EE-IEEE841, 460V
40	1800	GE, FRAME L324VP16, HIGH THRUST, TEFC-SD-EE-IEEE841, 460V
40	1800	GE, FRAME L324TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
40	3600	GE, FRAME L324LP12, INLINE, TEFC-SD-IEEE841, 460V
40	3600	GE FRAME L324VP12, HIGH THRUST, TEFC-SD-IEEE841, 460V
40	3600	GE, FRAME L324HP16, NORMAL THRUST, TEFC-SD-EE, 460V
40	3600	GE, FRAME L324VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
40	3600	GE, FRAME L324LP16, INLINE, TEFC-SD-IEEE841, 460V
50	1800	GE, FRAME L326LP12, INLINE, TEFC-SD-IEEE841, 460V
50	1800	GE, FRAME L326VP12, HIGH THRUST, TEFC-SD-IEEE841, 460V
50	1800	GE, FRAME L326LP16, INLINE, TEFC-SD-IEEE841, 460V
50	1800	GE, FRAME L326TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
50	1800	GE, FRAME L326VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
50	3600	GE, FRAME L326LP12, INLINE, TEFC-SD-IEEE841, 460V
50	3600	GE, FRAME L326VP12, HIGH THRUST, TEFC-SD-IEEE841, 460V
50	3600	GE, FRAME L326HP16, NORMAL THRUST TEFC-SD-EE, 460V
50	3600	GE, FRAME L326VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
50	3600	GE, FRAME L326LP16, INLINE, TEFC-SD-IEEE841, 460V
50	3600	TOSHIBA, FRAME 326LP16, INLINE, TEFC-SD, 460V
60	1800	GE, FRAME L364VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
60	1800	GE, FRAME L364TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
60	3600	GE, FRAME L364HP16, NORMAL THRUST, TEFC-SD-EE, 460V
60	3600	GE, FRAME L364LP16, INLINE, TEFC-SD-IEEE841, 460V
60	3600	GE, FRAME L364VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
75	1800	GE, FRAME L365LP16, INLINE, TEFC-SD-IEEE841, 460V
75	1800	GE, FRAME L365VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
75	1800	GE, FRAME L365TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
75	3600	GE, FRAME L365HP16, NORMAL THRUST, TEFC-SD-EE, 460V
75	3600	GE, FRAME L365LP16, INLINE, TEFC-SD-IEEE841, 460V

NEW VERTICALS (cont.)

HP	RPM	DESCRIPTION
75	3600	GE, FRAME L364TP16, HIGH THRUST, VHS, WPI, 460V, PWS
75	3600	GE, FRAME L365VP16, EXTRA HIGH THRUST, TEFC-SD-IEEE841, 460V
100	1800	GE, FRAME L405LP16, INLINE, TEFC-SD-IEEE841, 460V
100	1800	GE, FRAME L405TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
100	1800	GE, FRAME L405VP16, HIGH THRUST, TEFC-SD-EE-IEEE841, 460V
100	3600	GE, FRAME L405HP16, NORMAL THRUST, HIGH TEMP, TEFC-SD-EE, 460V
100	3600	GE, FRAME L405VP16, EXTRA HIGH THRUST, TEFC-SD, 460V
100	3600	GE, FRAME L405LP16, INLINE, TEFC-SD-EE-IEEE841, 460V
125	1800	GE, FRAME L444TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
125	1800	GE, FRAME L444VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
125	3600	GE, FRAME L445VP16, EXTRA HIGH THRUST, TEFC-SD, 460V
150	1800	GE, FRAME L445VP16, EXTRA HIGH THRUST, TEFC-SD, 460V
150	1800	GE, FRAME L445TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
150	3600	GE, FRAME L445LP16, INLINE, TEFC-SD-IEEE841, 460V
150	3600	GE, FRAME L445VP16, EXTRA HIGH THRUST, TEFC-SD, 460V
200	900	USEM, FRAME 5807P, NORMAL THRUST, TEFC-SD-EE, 460V
200	1800	GE, FRAME L447VP16, EXTRA HIGH THRUST, TEFC-SD, 460V
200	1800	GE, FRAME L447TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
200	3600	GE, FRAME L447LP16, INLINE, TEFC-SD, 460V
200	3600	GE, FRAME L447VP16, EXTRA HIGH THRUST, TEFC-SD, 460V
250	1800	GE, FRAME L449VP24, EXTRA HIGH THRUST, TEFC-SD, 460V
250	3600	GE, FRAME L449VP20, EXTRA HIGH THRUST, TEFC-SD, 460V