

Selection Guide of 3300V Explosion Proof VFD

Model	Rated Input Current (A)	Rated Input Frequency (Hz)	Phase	Output Current Range(A)	Output Frequency Range(Hz)	Output Rated Power (kW)	Ways of Power Supply	Cooling Method	Dimensions L * W * H (mm)	Weight (t)
BPJV-525/3.3	115	50	3	0~115	0~120	525	6/12 pulse	water cooling	2200*910*922	3.8
BPJV-710/3.3	156	50	3	0~156	0~120	710	6/12 pulse	water cooling	2200*910*922	3.8
BPJV-855/3.3	185	50	3	0~185	0~120	855	6/12 pulse	water cooling	2200*910*922	3.8
BPJV-1000/3.3	205	50	3	0~205	0~120	1000	6/12 pulse	water cooling	2200*910*1022	3.8
BPJV-1250/3.3	245	50	3	0~245	0~120	1250	6/12 pulse	water cooling	2200*910*1022	4.1
BPJV-1600/3.3	375	50	3	0~375	0~120	1600	6/12 pulse	water cooling	2200*910*1022	4.1
BPJV-2000/3.3	450	50	3	0~450	0~120	2000	6/12 pulse	water cooling	2200*910*1222	4.7
BPJV-2400/3.3	519	50	3	0~519	0~120	2400	6/12 pulse	water cooling	3050*1010*1322	4.7
BPJV-2600/3.3	562	50	3	0~562	0~120	2600	6/12 pulse	water cooling	3050*1010*1322	4.7
BPJV-2800/3.3	606	50	3	0~606	0~120	2800	6/12 pulse	water cooling	3050*1010*1322	4.7

Note: when 6 pulse power supply, the rated input voltage is 3300V. When 12 pulse power supply, the rated input voltage is 2 * 1905V.