

5.1 DESIGNATION

Inverter Type	Power supply	Rated Speed (RPM)	Motor Inverter Power	Manual Adjustment Control	Accessories / Expansion Modules	Motor Type	Motor size	Motor Version	Brake Type	Brake Power Supply	Brake Control	Other Options
---------------	--------------	-------------------	----------------------	---------------------------	---------------------------------	------------	------------	---------------	------------	--------------------	---------------	---------------

DV	340	G3	0220M	KP1	IOA5	TBH	100L	B5	FM	/S	EMB6	UL
DV	123	G1	0025S	ISI	NO	TS	71A	B5	FM	/S	EMB5	IC416
	340	G2	0037S	KP1	IOA5	TH	...	B14	MS		EMB6	UL
		G3	0043S	KP2	IOB5	TBS	132MB	B3			BC	
		G4	0055S	KP3	PDP5	TBH		B35				
			0064S	KP4	ETC5			B34				
			0075S	PS5	IOA6							
			0095S	PS6	IOB6							
			0110S		PDP6							
			0130S		ETC6							
			0150S									
			0190M									
			0220M									
			0260M									
			0300M									
			0380M									
			0400M									
			0520M									
			0550M									

1/3PH 230V 123
3PH 400V 340

950 rpm G1
1450 rpm G2
1650 rpm G3
2450 rpm G4

025S 0.25kW inverter Small size
037S 0.37kW inverter Small size
....
190M 1.90kW inverter Medium size
220M 2.2kW inverter Medium size
....

EMB5 Electro Mechanical Braking Module in position 5
EMB6 Electro Mechanical Braking Module in position 6
BC Braking Chopper Module (sole position on the cover)

NO No Expansion Module
IOA5 I/O Module Type A in position 5
IOB5 I/O Module Type B in position 5
PDP5 Profibus DP Module in position 5
ETC5 Profibus Ethercat in position 5
IOA6 I/O Module Type A in position 6
IOB6 I/O Module Type B in position 6
PDP6 Profibus DP Module in position 6
ETC6 Profibus Ethercat in position 6

ISI Integrated Standard Interface
KP1 Keypad Pos.1
KP2 Keypad Pos.2
KP3 Keypad Pos.3
KP4 Keypad Pos.4
PS5 PotiSwitch Pos.5
PS6 PotiSwitch Pos.6

