

A4 ORDERING INFORMATION

A4.1 Identification code

The Silcopac D is identified by the following part number:

SPDM	X	X	X	X	X	X	X	X	
						SOFTWARE	OPTIONS		
						E = enhanced S = accurate speed ratio M = spindle	10 = Control back-up 24V N10 = Frame IV with AL24 internal mounted 20 = Master x RTT (con PPRCRC ①) 40 = Fuse trip indicator (**) 50 = Frame V with version 2 fan 51 = Frame IV (CTloose) without collector bars. 54 = Frame IV: air outlet on the right side 60 = Marine application 61 = Frame V: marine application A/V mounth FL = Fuseless		
					POWER SUPPLY VOLTAGE				
					G = 380-500 V H = 600 V K = 690 V W = 750 V M = 850 N = 950				
					OPERATING MODE				
					U = 2 quadrant operation R = 4 quadrant operation				
	CURRENT (A)		input voltage			size			
	030		G - H			I			
	060		G - H			I			
	080		G - H			I			
	110		G - H			I			
	160		G - H			II			
	200		G - H			II			
	260		G - H			II			
	350		G - H			II			
	450		G - H			III			
	500		K			III			
	600		G - H			III			
	750		K(*)			IIIL			
	850		G - (K #)			IIIL			
	1M0		G - H			IIIL			
	1M		G - H			IIILL			
	1K5		K - W - M - N			IV			
	1K6		G			IV			
	1K7		K - W - M - N			IV			
	2K1		G			IV			
	2K2		K - W - M - N			V			
	2K5		G - K - W - M - N			V			
	3K1		G - K - W - M - N			V			
	3K6		G - K - W - M - N			V			
	4K0		G - K - W			V			

(*) 4 quadrants only (#) 2 quadrants only

① See "Parallel Bridges Manual" NASPD003A00

(**) Available for frames IV and V only, it consists of six micro-switch installed on the fuses. The NC contacts are connected in series and the two terminal are free; it is at user charge the connection to a cabinet terminal board.

Example: 200A drive, 4 quadrants, power supply 400V, standard software **SPDM200RGE**