

Motor grouping	10A1	Group ID Char1&12				ASCII
	10A2	Group ID Char13&14				ASCII
	10A3	Group ID Char15&16				ASCII
	10A4	Group start direction	0/1	1		F25
	10A5	Group start delay	0-300	1	s	Unsigned integer
	10A6	Group stop delay	0-300	1	s	Unsigned integer
	10A7	...Reserved...				
	10A8	...Reserved...				
Start limitation	10A9	Enable/Disable	0-1	1		F16
	10AA	Time interval	1-600	1	min	Unsigned integer
	10AB	Number of start	1-100	1		Unsigned integer
	10AC	Trip reset mode	1	1		F15
	10AD	Reserved				
Timer synchronize (4 words)	10AE	Week(H)	1-7			Unsigned integer
		Year(L)	0-99			Unsigned integer
	10AF	Month(H)	1-12			Unsigned integer
		Date(L)	1-31			Unsigned integer
	10B0	Hour (H)	0-23			Unsigned integer
		Minute (L)	0-59			Unsigned integer
	10B1	Second (H)	0-59			Unsigned integer
		Reserved(L)			Unsigned integer	
Long start protection	10B2	Enable/Disable	0-1	1		F16
	10B3	Trip level	120-800	10	%	Unsigned integer
	10B4	Trip delay	0-2500	1	X0.1s	Unsigned integer
	10B5	Trip reset mode	2-4	1		F15

Digital inputs	10B6	DI type	0-1	1		F33
	10B7	DI0 function	0-21	1		F19
	10B8	DI0 type	0-1	1		F24
	10B9	DI0 operation delay	0-3600	1		
	10BA	DI0 operation	0-3	1		F32
	10BB	DI1 function	0-21	1		F19
	10BC	DI1 type	0-1	1		F24
	10BD	DI1 operation delay	0-3600	1		
	10BE	DI1 operation	0-3	1		F32
	10BF	DI2 function	0-21	1		F19
	10C0	DI2 type	0-1	1		F24
	10C1	DI2 operation delay	0-3600	1		
	10C2	DI2 operation	0-3	1		F32
	10C3	DI3 function	0-21	1		F19
	10C4	DI3 type	0-1	1		F24
	10C5	DI3 operation delay	0-3600	1		
	10C6	DI3 operation	0-3	1		F32
	10C7	DI4 function	0-21	1		F19
	10C8	DI4 type	0-1	1		F24
	10C9	DI4 operation delay	0-3600	1		
	10CA	DI4 operation	0-3	1		F32
	10CB	DI5 function	0-21	1		F19
	10CC	DI5 type	0-1	1		F24
	10CD	DI5 operation delay	0-3600	1		
	10CE	DI5 operation	0-3	1		F32
	10CF	DI6 function	0-21	1		F19
	10D0	DI6 type	0-1	1		F24
	10D1	DI6 operation delay	0-3600	1		
	10D2	DI6 operation	0-3	1		F32
10D3	DI7 function	0-21	1		F19	
10D4	DI7 type	0-1	1		F24	
10D5	DI7 operation delay	0-3600	1			
10D6	DI7 operation	0-3	1		F32	
10D7	DI8 function	0-21	1		F19	
10D8	DI8 type	0-1	1		F24	
10D9	DI8 operation delay	0-3600	1			