Function	Description	Header	Protocol Data
	byte nr		P 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63
Serial number	Par ID: 0F100100 write buffer (hex)	66 9E 18 0 15 0 0	703A 30 42 30 46 31 30 30 31 30 30 30 30 00 0A
	write buffer (ASCII)	f ž 0 0	D S O B O F 1 O O 1 O O O O
	read buffer (hex)	66 9E 2E 0 15 0 0	2 3 3 3 3 3 3 3 3 3
	read buffer (ASCII)	4D 3 ž . 0	p : 0 0 0 8 0 F 1 0 0 1 0 0 0 6 1 6 3 2 - K E M 1 - 0 0 0 1 / 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0
Error number	Par ID: 0F300600		
	write buffer (hex)	66 D1 18 0 15 0 0	70 3A 30 42 30 46 33 30 30 36 30 30 30 30 00 0A
	write buffer (ASCII)	f N 0 0	
	read buffer (hex) read buffer (ASCII)	66 D1 1E 0 15 0 0 (70 3A 30 30 30 42 30 46 33 30 30 36 30 30 30 30 30 30 30 30 30 30 30 30 00 0
	read buller (ASCII)	1 14	
Error code	Par ID: 0F300700		1
	write buffer (hex)		1 70 3A 30 4Z 30 46 33 30 30 37 30 30 30 30 00 0A
	write buffer (ASCII) read buffer (hex)	+ 3 D D 0 0 0	D E O B O F 3 O O 77 O O O O O O
	read buffer (ASCII)	† 3	p: 0 0 0 0 B 0 F 3 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Read access mode	Par ID: 0F0B0000 write buffer (hex)	A1 A1 18 0 15 0 0	703A 30 42 30 46 30 42 30 30 30 30 30 30 30 00 0A
	write buffer (ASCII)	i i 0 0 0	7 0 8 0 8 0 6 0 8 0 0 0 0 0 0 0 0 0
	read buffer (hex)	A1 A1 1C 0 15 0 0	70 3A 30 30 30 42 30 46 30 42 30 46 30 42 30 30 48 30 42 30 48 30 42 30 48 30 4
	read buffer (ASCII)	i i D	p : 0 0 0 8 0 F 0 B 0 0 0 0 0 0 1
Write acc mode remot	e Par ID: 0F0B0000 (0001)		
	write buffer (hex)	67 3D 1A 0 15 0 0	70 3A 30 31 30 46 30 42 30 30 30 30 30 30 30 30 30 30 30 30 30
	write buffer (ASCII)	g = 0 0	D 1 0 F 0 B 0 0 0 0 0 0 0 0
	read buffer (hex) read buffer (ASCII)	67 3D 1C 0 15 0 0	1 70 3A 30 30 30 31 30 46 30 42 30 30 30 30 30 30 30 30 30 30 30 30 30
Write acc mode local	Par ID: 0F0B0000 (0000)		
	write buffer (hex) write buffer (ASCII)	D1 11 1A 0 15 0 0 (70 3A 30 31 30 46 30 42 30 30 30 30 30 30 30 30 30 00 0A
	read buffer (hex)	D1 11 1C 0 15 0 0	70 3A 30 30 30 31 30 46 30 42 30 30 30 30 30 30 30 30 30 30 30 30 30
	read buffer (ASCII)	Ñ 0 0	p : 0 0 0 1 1 0 F 0 B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Restart (Cpa4 main -> I	res Par ID: 1E020300		
	write buffer (hex)	3C 15 19 0 15 0 0 (70 3A 30 31 31 45 30 32 30 33 30 30 30 30 30 30 30 30 30 31 00 0A
	write buffer (ASCII)	< 0 0 0	p : 0 1 1 E 0 2 0 3 0 0 0 0 1
	read buffer (hex) read buffer (ASCII)	3C 15 1B 0 15 0 0 (70 3A 30 30 30 31 31 45 30 32 30 33 30 30 30 31 00 00 0 1
Restart (Cpa4->parame) 7013a 20 31 30 46 35 30 30 31 30 30 20 30 31 40 0a
	write buffer (hex) write buffer (ASCII)	a4 1d 1a 0 15 0 0 0	70 3a 30 31 30 46 35 30 30 31 30 30 30 31 30 30
	read buffer (hex)	a4 1d 1c 0 15 0 0	7 70 3a 30 30 30 331 330 46 35 30 30 31 31 30 46 35 30 30 31 30 30 30 30 30 30 30 30 30 30 30 30 30
	read buffer (ASCII)	× D	p : 0 0 0 1 10 F 5 0 0 1 0 0 1 0 F 5 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 1
Read valve position	Par ID: 11010000		4
Read valve position	write buffer (hex)	6B F5 18 0 15 0 0	70 3A 30 42 31 31 30 31 30 30 30 30 30 30 30 00 0A
	write buffer (ASCII)	k ő 🛭 🗎	p : 0 B 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
	read buffer (hex) read buffer (ASCII)	6B F5 22 0 15 0 0 0	70 3A 30 30 30 42 31 31 30 33 30 30 30 30 30 30 30 30 30 30 30
	read burrer (ASCII)	K U	ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט ט
Get end switch state	Par ID: 10100000		
	write buffer (hex)	0C 1A 18 0 15 0 0	70 70 5A 30 42 31 30 31 30 30 30 30 30 30 30 30 30 30 40 6A
	write buffer (ASCII) read buffer (hex)	OC 1A 1C 0 15 0 0	
	read buffer (ASCII)		