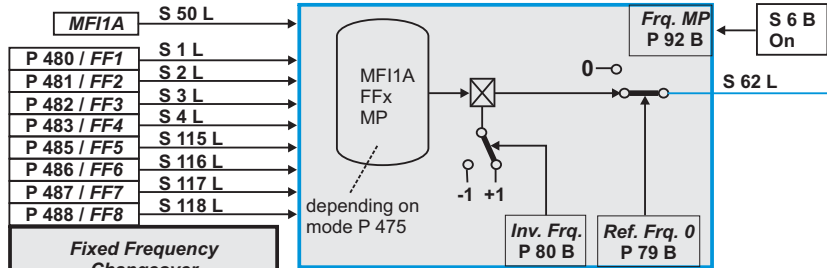
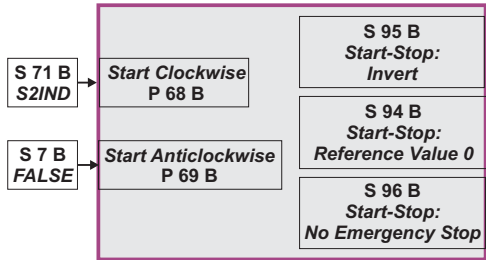


Reference Frequency Channel

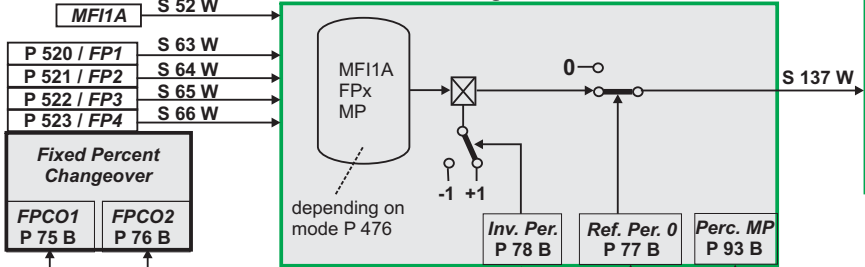


FFCO1	FFCO2	FFCO3	
0	0	0	FF1
1	0	0	FF2
1	1	0	FF3
0	1	0	FF4
0	1	1	FF5
1	1	1	FF6
1	0	1	FF7
0	0	1	FF8

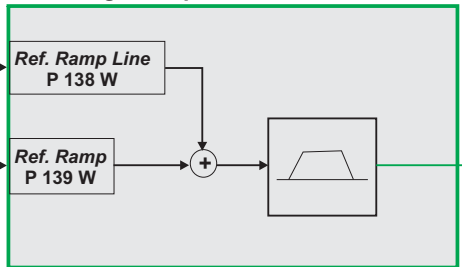
Stopping Behavior



Reference Percentage Channel

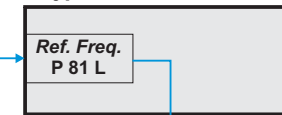


Percentage Ramps

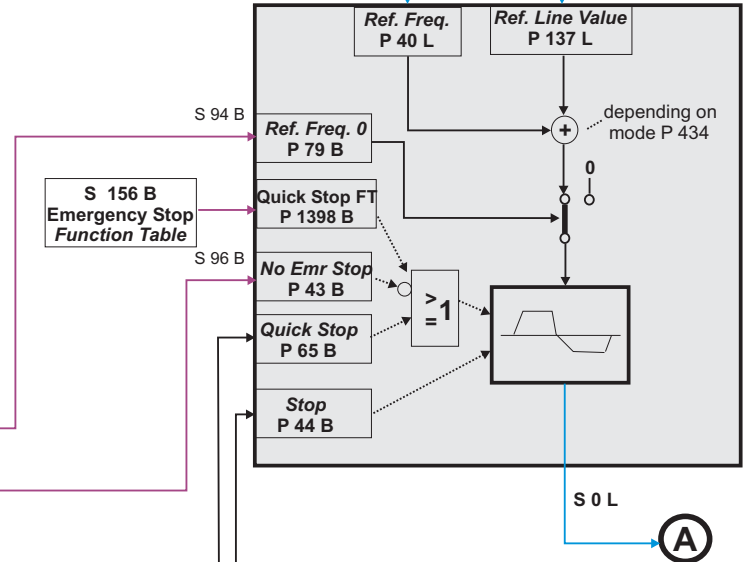


Output value of ramp "136" can be changed to:
 Percentage Set P. 140 = 133
 Current Set P. 141 = 133
 Active Current Set P. 142 = 133
 Torque Set P. 143 = 133
 Only one of the above parameters is allowed to be set to value 133, the others have to be set to "9 - Zero".

Keypad Task



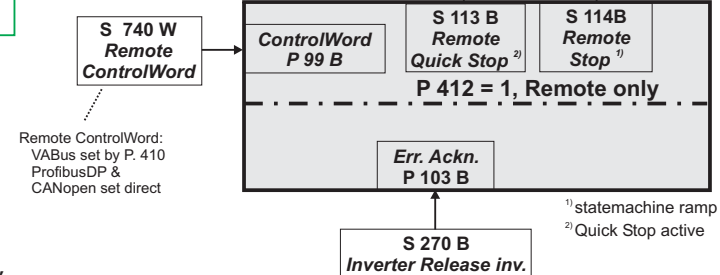
Frequency Ramps



P524 / Ref. Perc. RAM
S 67 W

(B)

Control



¹ statemachine ramp active
² Quick Stop active

(from Stopping Behavior)

Signal Connections Configuration 430

