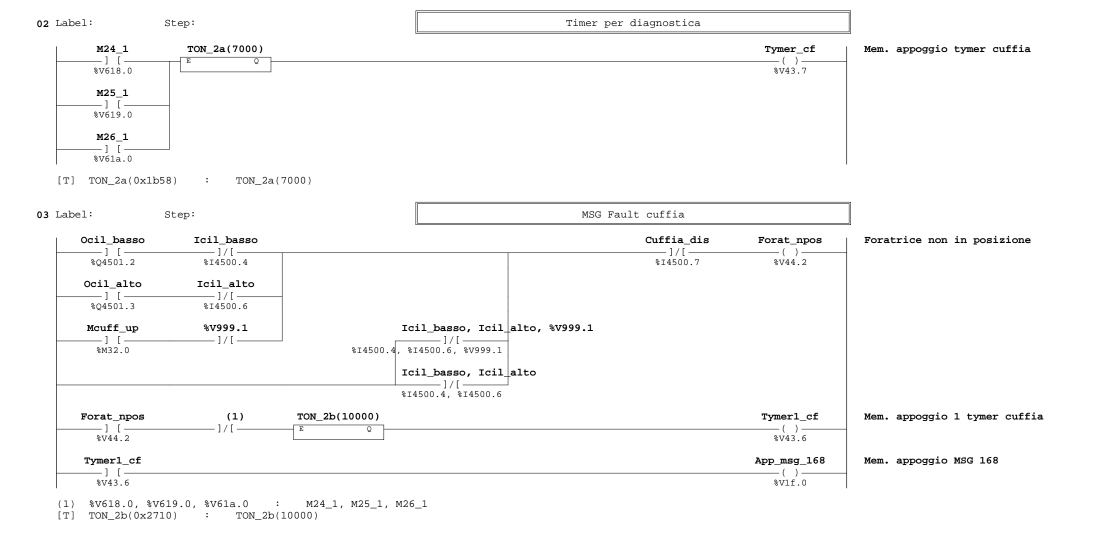
00 Label: Step:

Evolution [[] [goto(CUFFIA_E)(T)
%V999.5	% V999.7 ——F_T	%V99a.1]/[%V99a.0 ()
%V99a.0			
%v999.6][% V99a.2 F_T		%V99a.1

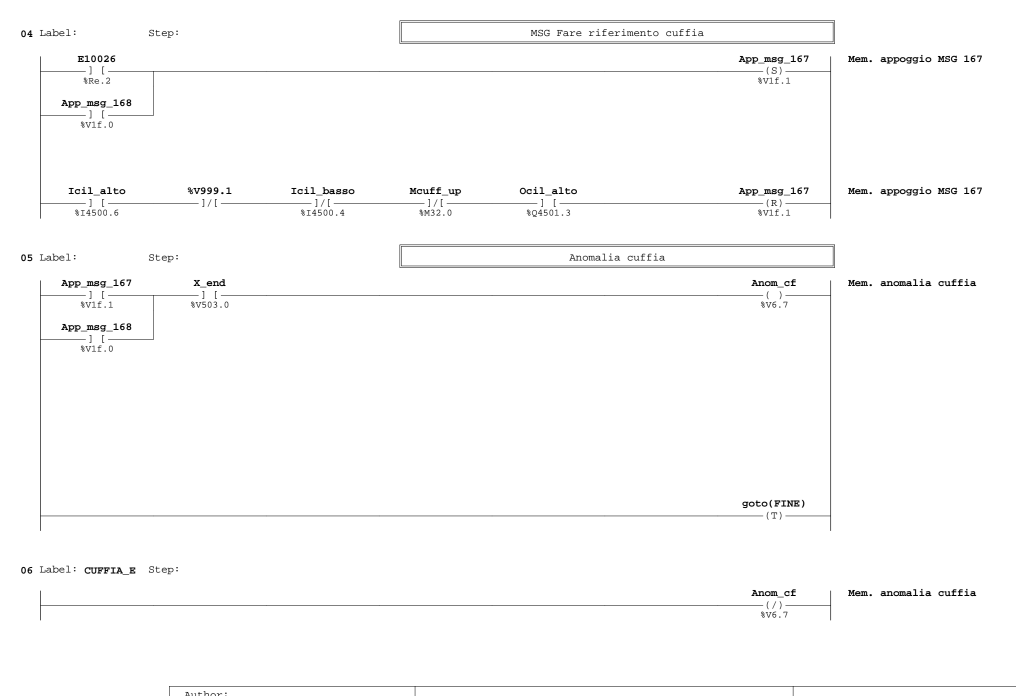
01 Label:	Step:	Out cuffia

M24_1	Gruppo_alto] [Gruppo_basso]/[Ocil_basso	EV cilindro cuffia basso (X5)
%v618.0	%14501.6	%14501.7		%Q4501.2 Ocil_alto	EV cilindro cuffia alto (X5)
			L	(R)	
M25_1				Ocil_alto (S)	EV cilindro cuffia alto (X5)
%V619.0				%Q4501.3	
M26_1				Ocil_basso	EV cilindro cuffia basso (X5)
%V61a.0				%Q4501.2	
M25_1				Mcuff_up (S)	Mem. cuffia alta
%V619.0				%M32.0	
Ocil_basso				Mcuff_up	Mem. cuffia alta
%Q4501.2				%M32.0	

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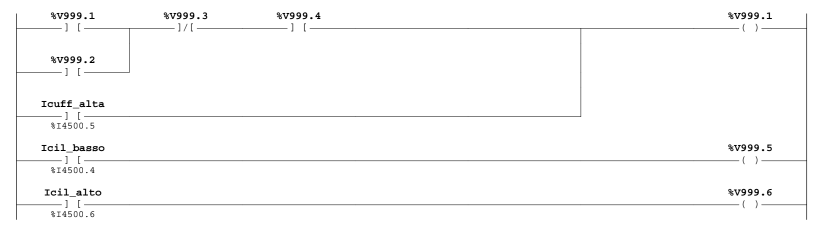
07 Label:

Step:

M121_1] [Grx5_on] [%14501.4	Grx5_off]/[X5e_npos]/[V205_4.5 R_T %V205.5	Ocil_alto (S) %Q4501.3	EV cilindro cuffia alto (X5)
Enab_cuff] [%V28.2	E10003 					Ocil_basso (R) %Q4501.2	EV cilindro cuffia basso (X5)
M120_1] [_ %V678.0	V205_4.6 					Ocil_basso (S) %Q4501.2	EV cilindro cuffia basso (X5)
Enab_cuff 	V205_4.7 ——R_T %V205.7					Ocil_alto (R) %Q4501.3	EV cilindro cuffia alto (X5)
[1]	V206_0.1 						

(1) %V88.5, %V84.3, %Vf.6 : Ab_asstl, Test_ell, Pez_sblo

08 Label: FINE Step:



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