

00 Label: Step:

Differenziali selettori lock aree A,B,C,D

Sel_rull			Abil_rull	Mem. abilit. rulliere aiuto cari
]	[		( )	
%I4001.6			%V4.0	
Sel_rull_cs				
]	[			
%I4001.7				
Sel_rull_cs	App_locka	V209_3	Dif_up_va	Differenziale UP (PULS_VA)
]/[	]	R_T	( )	
%I4001.7	%Vf.0	%V209.3	%V4.1	
	App_lockb	V209_4	Dif_up_vb	Differenziale UP (PULS_VB)
	]	R_T	( )	
	%Vf.1	%V209.4	%V4.2	
	App_lockc	V209_5	Dif_up_vc	Differenziale UP (PULS_VC)
	]	R_T	( )	
	%Vf.2	%V209.5	%V4.3	
	App_lockd	V209_6	Dif_up_vd	Differenziale UP (PULS_VD)
	]	R_T	( )	
	%Vf.3	%V209.6	%V4.4	

01 Label: Step:

Differenziali selettori lock aree AB,CD

Dif_up_va	Abb_aree_ab	Dif_up_vab	Differenziale UP (PULS_VAB)
]	[	( )	
%V4.1	%V1.0	%V4.5	
Dif_up_vb	Abb_aree_ef		
]	[		
%V4.2	%V1.3		
Dif_up_vc	Abb_aree_cd	Dif_up_vcd	Differenziale UP (PULS_VCD)
]	[	( )	
%V4.3	%V1.1	%V4.6	
Dif_up_vd	Abb_aree_gh		
]	[		
%V4.4	%V1.4		

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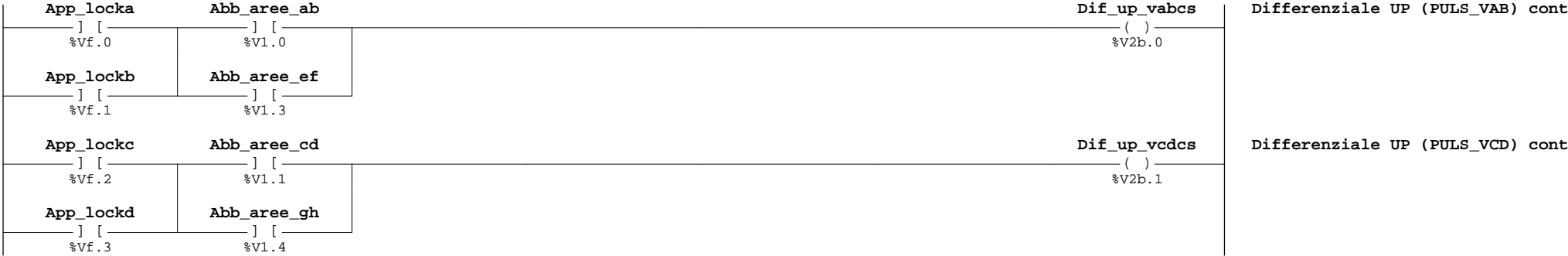
02 Label: Step:

Differenziali selettori lock area AD



03 Label: Step:

Differenziali selettori lock aree AB,CD controsagome



04 Label: Step:

Differenziali selettori lock area AD controsagome



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07 Label: Step:

Salita rulliera area A normale/controsagoma

<div>Dif_up_va ] [ %V4.1</div>		<div>Vacu_a ]/[ %I4200.4</div>	<div>Abil_rull ] [ %V4.0</div>	<div>Rull_off_a -(S)- %V5.3</div>	Mem. rull. OFF A
<div>Dif_up_vab ] [ %V4.5</div>		<div>Mem_vac_ab ]/[ %V5.0</div>			
<div>Dif_up_vad ] [ %V4.7</div>		<div>Mem_vac_ad ]/[ %V5.2</div>			
<div>Dif_up_vabcs ]/[ %V2b.0</div>		<div>Vacu_e ]/[ %I4b00.0</div>			
<div>Dif_up_vadcs ]/[ %V2b.2</div>					
<div>App_locka ]/[ %Vf.0</div>	<div>Sel_rull_cs ] [ %I4001.7</div>	<div>Abil_rull ] [ %V4.0</div>	<div>Rull_off_a1 -(S)- %V5.4</div>		Mem. rull. OFF A con controsagom

08 Label: Step:

Discesa rulliera area A normale

<div>Vacu_a ] [ %I4200.4</div>	<div>Dif_up_va ] [ %V4.1</div>		<div>Rull_off_a -(R)- %V5.3</div>	Mem. rull. OFF A
<div>Mem_vac_ab ] [ %V5.0</div>	<div>Dif_up_vab ] [ %V4.5</div>			
<div>Mem_vac_ad ] [ %V5.2</div>	<div>Dif_up_vad ] [ %V4.7</div>			
<div>Vacu_e ] [ %I4b00.0</div>				
<div>Sel_rull ]/[ %I4001.6</div>				

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09 Label: Step:

Discesa rulliera area A controsagome

<b>Dif_up_vabcs</b> ] [ %V2b.0	<b>Sel_rull_cs</b> ] [ %I4001.7	<b>Rull_off_a1</b> (R) %V5.4	<b>Mem. rull. OFF A con controsagom</b>
<b>Dif_up_vadcs</b> ] [ %V2b.2			
<b>App_locka</b> ] [ %Vf.0			
<b>Sel_rull_cs</b> ]/[ %I4001.7			

10 Label: Step:

Salita rulliera area B normale/controsagoma

<b>Dif_up_vb</b> ] [ %V4.2	<b>Vacu_f</b> ]/[ %I4b00.1	<b>Abil_rull</b> ] [ %V4.0	<b>Rull_off_b</b> (S) %V5.5	<b>Mem. rull. OFF B</b>
<b>Dif_up_vab</b> ] [ %V4.5	<b>Mem_vac_ab</b> ]/[ %V5.0			
<b>Dif_up_vad</b> ] [ %V4.7	<b>Mem_vac_ad</b> ]/[ %V5.2			
<b>Dif_up_vabcs</b> ]/[ %V2b.0	<b>Vacu_bi</b> ]/[ %I4200.5			
<b>Dif_up_vadcs</b> ]/[ %V2b.2				
<b>App_lockb</b> ]/[ %Vf.1	<b>Sel_rull_cs</b> ] [ %I4001.7	<b>Abil_rull</b> ] [ %V4.0	<b>Rull_off_b1</b> (S) %V5.6	<b>Mem. rull. OFF B con controsagom</b>

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11 Label: Step:

Discesa rulliera area B normale

<b>Vacu_bi</b> ] [ %I4200.5	<b>Dif_up_vb</b> ] [ %V4.2	<b>Rull_off_b</b> (R) %V5.5	<b>Mem. rull. OFF B</b>
<b>Mem_vac_ab</b> ] [ %V5.0	<b>Dif_up_vab</b> ] [ %V4.5		
<b>Mem_vac_ad</b> ] [ %V5.2	<b>Dif_up_vad</b> ] [ %V4.7		
<b>Vacu_f</b> ] [ %I4b00.1			
<b>Sel_rull</b> ]/[ %I4001.6			

12 Label: Step:

Discesa rulliera area B controsagome

<b>Dif_up_vabcs</b> ] [ %V2b.0	<b>Sel_rull_cs</b> ] [ %I4001.7	<b>Rull_off_b1</b> (R) %V5.6	<b>Mem. rull. OFF B con controsagom</b>
<b>Dif_up_vadcs</b> ] [ %V2b.2			
<b>App_lockb</b> ] [ %Vf.1			
<b>Sel_rull_cs</b> ]/[ %I4001.7			

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13 Label: Step:

Salita rulliera area C normale/controsagoma

<div><div>Dif_up_vc</div><div>— ] [ —</div><div>%V4.3</div></div>		<div><div>Vacu_cl</div><div>— ]/[ —</div><div>%I4200.6</div></div>	<div><div>Abil_rull</div><div>— ] [ —</div><div>%V4.0</div></div>	<div><div>Rull_off_c</div><div>— (S) —</div><div>%V5.7</div></div>	Mem. rull. OFF C
<div><div>Dif_up_vcd</div><div>— ] [ —</div><div>%V4.6</div></div>		<div><div>Mem_vac_cd</div><div>— ]/[ —</div><div>%V5.1</div></div>			
<div><div>Dif_up_vad</div><div>— ] [ —</div><div>%V4.7</div></div>		<div><div>Mem_vac_ad</div><div>— ]/[ —</div><div>%V5.2</div></div>			
<div><div>Dif_up_vcdcs</div><div>— ]/[ —</div><div>%V2b.1</div></div>		<div><div>Vacu_g</div><div>— ]/[ —</div><div>%I4b00.2</div></div>			
<div><div>Dif_up_vadcs</div><div>— ]/[ —</div><div>%V2b.2</div></div>					
<div><div>App_lockc</div><div>— ]/[ —</div><div>%Vf.2</div></div>	<div><div>Sel_rull_cs</div><div>— ] [ —</div><div>%I4001.7</div></div>	<div><div>Abil_rull</div><div>— ] [ —</div><div>%V4.0</div></div>	<div><div>Rull_off_c1</div><div>— (S) —</div><div>%V6.0</div></div>	Mem. rull. OFF A con controsagom	

14 Label: Step:

Discesa rulliera area C normale

<div><div>Vacu_cl</div><div>— ] [ —</div><div>%I4200.6</div></div>	<div><div>Dif_up_vc</div><div>— ] [ —</div><div>%V4.3</div></div>	<div><div>Rull_off_c</div><div>— (R) —</div><div>%V5.7</div></div>	Mem. rull. OFF C
<div><div>Mem_vac_cd</div><div>— ] [ —</div><div>%V5.1</div></div>	<div><div>Dif_up_vcd</div><div>— ] [ —</div><div>%V4.6</div></div>		
<div><div>Mem_vac_ad</div><div>— ] [ —</div><div>%V5.2</div></div>	<div><div>Dif_up_vad</div><div>— ] [ —</div><div>%V4.7</div></div>		
<div><div>Vacu_g</div><div>— ] [ —</div><div>%I4b00.2</div></div>			
<div><div>Sel_rull</div><div>— ]/[ —</div><div>%I4001.6</div></div>			

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15 Label: Step:

Discesa rulliera area C controsagome

<b>Dif_up_vcdcs</b> ] [ %V2b.1	<b>Sel_rull_cs</b> ] [ %I4001.7	<b>Rull_off_c1</b> (R) %V6.0	<b>Mem. rull. OFF A con controsagom</b>
<b>Dif_up_vadcs</b> ] [ %V2b.2			
<b>App_lockc</b> ] [ %Vf.2			
<b>Sel_rull_cs</b> ]/[ %I4001.7			

16 Label: Step:

Salita rulliera area D normale/controsagoma

<b>Dif_up_vd</b> ] [ %V4.4	<b>Vacu_d</b> ]/[ %I4200.7	<b>Abil_rull</b> ] [ %V4.0	<b>Rull_off_d</b> (S) %V6.1	<b>Mem. rull. OFF D</b>
<b>Dif_up_vcd</b> ] [ %V4.6	<b>Mem_vac_cd</b> ]/[ %V5.1			
<b>Dif_up_vad</b> ] [ %V4.7	<b>Mem_vac_ad</b> ]/[ %V5.2			
<b>Dif_up_vcdcs</b> ]/[ %V2b.1	<b>Vacu_h</b> ]/[ %I4b00.3			
<b>Dif_up_vadcs</b> ]/[ %V2b.2				
<b>App_lockd</b> ]/[ %Vf.3	<b>Sel_rull_cs</b> ] [ %I4001.7	<b>Abil_rull</b> ] [ %V4.0	<b>Rull_off_d1</b> (S) %V6.2	<b>Mem. rull. OFF D con controsagom</b>

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17 Label: Step:

Discesa rulliera area D normale

Vacu_d	Dif_up_vd	Rull_off_d	Mem. rull. OFF D
] %I4200.7	] %V4.4	(R) %V6.1	
Mem_vac_cd	Dif_up_vcd		
] %V5.1	] %V4.6		
Mem_vac_ad	Dif_up_vad		
] %V5.2	] %V4.7		
Vacu_h			
] %I4b00.3			
Sel_rull			
]/ %I4001.6			

18 Label: Step:

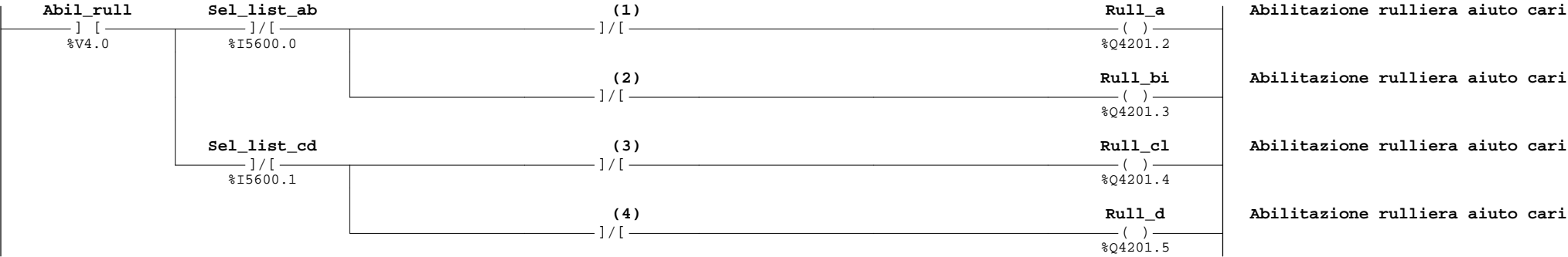
Discesa rulliera area D controsagome

Dif_up_vcdcs	Sel_rull_cs	Rull_off_d1	Mem. rull. OFF D con controsagom
] %V2b.1	] %I4001.7	(R) %V6.2	
Dif_up_vadcs			
] %V2b.2			
App_lockd			
] %Vf.3			
Sel_rull_cs			
]/ %I4001.7			

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19 Label: Step:

Rulliere aiuto carico



- (1) %V5.3, %V5.4, %I4200.4, %I4b00.0, %V5.0, %V5.2 : Rull\_off\_a, Rull\_off\_a1, Vacu\_a, Vacu\_e, Mem\_vac\_ab, Mem\_vac\_ad
- (2) %V5.5, %V5.6, %I4200.5, %I4b00.1, %V5.0, %V5.2 : Rull\_off\_b, Rull\_off\_b1, Vacu\_bi, Vacu\_f, Mem\_vac\_ab, Mem\_vac\_ad
- (3) %V5.7, %V6.0, %I4200.6, %I4b00.2, %V5.1, %V5.2 : Rull\_off\_c, Rull\_off\_c1, Vacu\_cl, Vacu\_g, Mem\_vac\_cd, Mem\_vac\_ad
- (4) %V6.1, %V6.2, %I4200.7, %I4b00.3, %V5.1, %V5.2 : Rull\_off\_d, Rull\_off\_d1, Vacu\_d, Vacu\_h, Mem\_vac\_cd, Mem\_vac\_ad