



cable type		target external		potential	terminal number	jumpers	target internal		Placement in Schematics	cable type	
				#690	1		=A1 +S1.MP -XT3	:2	/8.D4		
				#690	2		=A1 +S1.MP -XT3	:1	/8.D5		
		=A1 +S1.D -S2	:14	#690	2		=A1 +S1.MP -XT3	:3	/8.D5		
				#690	3		=A1 +S1.MP -XT3	:2	/8.D6		
		=A1 +S1.D -S2	:X1	#690	3		=A1 +S1.MP -XT3	:4	/8.D6		
				#690	4		=A1 +S1.MP -XT3	:3	/8.D7		
				#690	4		=A1 +S1.MP -XT3	:3	/8.D7		
				#691	5		=A1 +S1.MP -XT3	:6	/8.F3		
				#691	6		=A1 +S1.MP -G1	:-	/8.E3		
		=A1 +S1.MP -XT3	:5	#691	6		=A1 +S1.MP -XT3	:7	/8.E3		
				#691	7		=A1 +S1.MP -XT3	:6	/8.E5		
				#691	7		=A1 +S1.MP -XT3	:6	/8.E5		
		=A1 +S1.D -P1	:X2	#691	8				/12.E3		
				#691	9		=A1 +S1.MP -A2.2	:26	/12.D3		
		=A1 +S1.D -P1	:X1	#691	9				/12.D3		
				+24V_D	10		=A1 +S1.MP -F9	:2	/8.B5		
		=A1 +S1.D -S1	:21	+24V_D	10		=A1 +S1.MP -XT3	:11	/8.B5		
				+24V_D	11		=A1 +S1.MP -XT3	:10	/8.B6		
		=A1 +S1.D -S3	:13	+24V_D	11				/8.B6		

Electric

created with ED_3D-Panel_2009 series

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.
© CIM-Team

Terminal type terminal 3031306 [1 - 4 , 10 - 11]
terminal 3031461 [5]
terminal 3031319 [6 - 8]