

00 Label: Step:

Ripristino inverter 1

Ab_invl_el	Emer_invl	M_ripl_st2	Mem. ripristino inverter 1 step2
]	]/	(S)	
%V29.0	%I4001.0	%M31.1	
M_ripl_st4			
]			
%M31.3			
M_ripl_st2	Emer_invl	M_ripl_st4	Mem. ripristino inverter 1 step4
]	]	(S)	
%M31.1	%I4001.0	%M31.3	
		M_ripl_st2	Mem. ripristino inverter 1 step2
		(R)	
		%M31.1	
M_ripl_st4	Res_sell	M_ripl_st2	Mem. ripristino inverter 1 step2
]	]	(R)	
%M31.3	%Q4101.3	%M31.1	
		M_ripl_st4	Mem. ripristino inverter 1 step4
		(R)	
		%M31.3	

01 Label: Step:

Reset inverter

M_ripl_st2	M30_1	Reset_inv	Reset inverter generico
]	]	( )	
%M31.1	%M30.1	%Q4000.6	

Author:		NUM TOOLS	
Company:			
Project: 1040_78.mch	TITRE	Date	28-02-2018
Module: RIAGGANC.XLA		%SP49 (00)	Page 1