

00 Label: Step:

E10003			Diag_30	Messaggio diagnostica 30
]	[()	
%R11.3			%V2e.3	
Graf_tr24 >= 50	Graf_tr24 < 54		Diag_31	Messaggio diagnostica 31
]	[()	
%M44.W >= 0x32	%M44.W < 0x36		%V2e.4	
Graf_tr12 >= 50	Graf_tr12 < 57			
]	[
%M42.W >= 0x32	%M42.W < 0x39			
E10009			Diag_32	Messaggio diagnostica 32
]	[()	
%R10.1			%V2e.5	
Xil_modo == 3	E10009	Pom_x	Diag_33	Messaggio diagnostica 33
]	[]/[()	
%V506.W == 0x3	%R10.1	%V511.4	%V2e.6	
Xil_modo == 3	E10009	Pom_x	Diag_34	Messaggio diagnostica 34
]	[]/[()	
%V506.W == 0x3	%R10.1	%V511.4	%V2e.7	

Author:		NUM TOOLS	
Company:			
Project: 1040_78.mch	TITRE	Date	28-02-2018
Module: DIAGNOST.XLA		%SP10 (00)	Page 1