

00 Label:

Step:

call files piano motorizzato e funzuiione C

Pdl_icla] [%M803.0	sp(210) T sp(0xd2)	sp(211) T sp(0xd3)	sp(212) T sp(0xd4)	sp(213) T sp(0xd5)	sp(214) T sp(0xd6)	sp(215) (T) sp(0xd7)	Piano di lavoro manuale / automa sblocco pdl area AB sblocco pdl area CD
	sp(216) T sp(0xd8)	sp(217) T sp(0xd9)	sp(218) T sp(0xda)	sp(219) T sp(0xdb)	sp(220) T sp(0xdc)	sp(221) (T) sp(0xdd)	
	sp(222) (T) sp(0xde)						
	Sel_man_aut]/[%I4101.4						
	Man_aut () %Q4201.7						
	Sb_pdl_ab (S) %Q5201.6						
	Sb_pdl_cd (S) %Q5201.7						

01	Label:	Step:													
	sp(49) T sp(0x31) E30037 == 24]>[%Rb14.L == 0x18 E30037 == 12]>[%Rb14.L == 0xc Evolution] [%M803.1	sp(2) T sp(0x2)	sp(50) T sp(0x32)	sp(3) T sp(0x3)	sp(5) T sp(0x5)	sp(199) T sp(0xc7)	sp(31) T sp(0x1f)	sp(0) (T) sp(0x0)	sp(132) (T) sp(0x84)	sp(130) T sp(0x82)	sp(131) (T) sp(0x83)	sp(133) T sp(0x85)	sp(134) (T) sp(0x86)	E20000 () %W11.0	Tirante R1

Author:			NUM TOOLS	
Company:				
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: MAIN.XLA	%TS0 (00)		Page	1

02 Label:

Step:

Lettura ingresso veloce per tastatore

```
iti_gr(0, 1)
```

— (T)

```
iti_gr(0x0, 0x1)
```

Ra08.1

X_modo_sim

```
itictl(0, 128)
```

— (T)

%Ra08.1

%V503.1

```
itictl(0x0, 0x80)
```

```
itictl(0, 0)
```

— (F)

```
itictl(0x0, 0x0)
```

03 Label:

Step:

Pdl_icla

(1)

— (T)

%M803.0

 $\mathfrak{sp}(40)$

— (T)

```
sp(0x28)
```

```
(1) %V7a22.W = exec(%V7806.W, %V7000.&)      :      Rel_cod = exec(P_funzc, %V7000.&)
```

Author:		NUM TOOLS	
Company:			
Project: 1040_78.mch	TITRE	Date	28-02-2018
Module: MAIN.XLA		%TS0 (02)	2