M38_1 M38_ok Mem. funzione tool room —(S)— %V8c.5 %V626.0 $Rich_{tr24} = E30124$ — (T) — %M78.L = %Rd70.L Graf_tr24 != 0 M38_ok Mem. funzione tool room ___]>[__ —(R)-%M44.W != 0x0 %V8c.5 Graf_tr24 > 0 R24_evair EV soffiatore pulizia ___]>[__ %M44.W > 0x0 %Q5300.3 R24 gestione portello aperto/chiuso **01** Label: Step: M154_1 EV apertura portello R24_spon —(S)-%V69a.0 %Q5300.4 R24_spoff EV chiusura portello — (R)— %Q5301.3 R24_evup Tool room posizione alto —(S)-%Q5301.4 R24_evdn Tool room posizione basso —(R)-%Q5301.5

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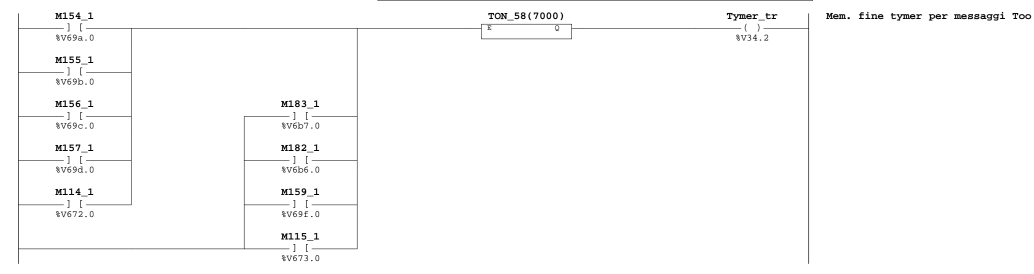
00 Label:

Step:

02 Label: Step: M155_1 R24_spoff EV chiusura portello ----(S)----%Q5301.3 %V69b.0 R24_spon EV apertura portello —(R)-%Q5300.4 R24_evdn Tool room posizione basso — (S)-%Q5301.5 Tool room posizione alto R24_evup — (R)-%Q5301.4 03 Label: Posizione R24 Y- Y+ Step: M156_1 R24_evout Tool - room posizione Y+ (poster —(S)-%V69c.0 %Q5300.0 R24_evin Tool - room posizione Y- (anteri — (R)-%Q5300.1 M157_1 R24_evin Tool - room posizione Y- (anteri —(S)-%V69d.0 %Q5300.1 R24_evout Tool - room posizione Y+ (poster — (R)— %Q5300.0

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[T] TON_58(0x1b58) : TON_58(7000)

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