Pluto Manager - Global Parameter Listing

File date=22/03/2023 13:51:18 Print date=22/03/2023 13:53:19 PLC CRC=12A8



Project name=<FILENAME>

Electric diagram:

recif\studies\PL-005-schema_electrique_CAB-2\rev06\PL-005_rev06.pdf

Pinout description:

\recif\workspace\PlutoManager\PL-005\PL-005_rev06v01\PL-

005_rev06v01.xlsx

Pluto password:

recif

Author: Franco FERRUCCI Created: 06/01/2023

Last modification: 22/03/2023

 $System\ function\ library\ include=func 06.fps$

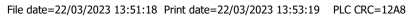
User function library include=

Can Baudrate=Default (400kbit/s)

Pluto 0: 30 networks safety: 20 networks non_safety: 10 networks

Pluto Manager - Parameter listing Pluto 0

File=C:\...\OneDrive\UPF\projects\recif\workspace\PlutoManager\PL-005\PL-005_rev06v01\PL-005_rev06v01.sps Name=<FILENAME>





IDFIX no=00001E40E4C3

CanBus cycle time=Default

CanBus timeout=Default

PLC cycle time=Default

IO.0: Input, A_Pulse, Non_Inv

IO.1: Input, A_Pulse, Non_Inv

IO.2: Input, B_Pulse, Non_Inv

IO.3: Input, C_Pulse, Non_Inv

I0.4: Input, Static

I0.5: Input

IO.6: Input, B_Pulse, Non_Inv

IO.7: Input, B_Pulse, Non_Inv

I0.10: Undefined

I0.11: Undefined

I0.12: Undefined

I0.13: Undefined

I0.14: Undefined

I0.15: Undefined

I0.16: Undefined

I0.17: Undefined

I0.20: Undefined

I0.21: Undefined

I0.22: Undefined

I0.23: Undefined

I0.24: Undefined

I0.25: Undefined

10.25. Undefined

I0.26: Undefined

I0.27: Undefined

I0.30: Input, B_Pulse, Non_Inv

I0.31: Input, B_Pulse, Non_Inv

I0.32: Input, Static

I0.33: Input, A_Pulse, Non_Inv

I0.34: Input, C_Pulse, Non_Inv

I0.35: Input, Static

I0.36: Input, Static

I0.37: Input, Static

I0.40: Input, C_Pulse, Non_Inv

I0.41: Input, Static

I0.42: Input, A_Pulse, Non_Inv

I0.43: Undefined

I0.44: Undefined

I0.45: Undefined

I0.46: Undefined

I0.47: Undefined

IQ0.10: Output, A_Pulse

IQ0.11: Output, B_Pulse

IQ0.12: Output, C_Pulse

IQ0.13: Output, Static

IQ0.14: Output, Static

IQ0.15: Output, Static

IQ0.16: Output, Static

IQ0.17: Output, Static

IQ0.20: Output, Static

IQ0.21: Output, Static

IQ0.22: Output, Static IQ0.23: Output, Static

IQ0.24: Output, Static

IQ0.25: Output, Static

IQ0.26: Undefined

IQ0.27: Undefined

Pluto Manager - Variable listing Pluto 0

File=C:\...\OneDrive\UPF\projects\recif\workspace\PlutoManager\PL-005\PL-005_rev06v01\PL-005_rev06v01.sps

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Pluto 0

I0.0=in_nh3_detector_open ;NH3 gas detector, NC contact. Open when no gas is detected. I0.1=in nh3 detector closed ;NH3 gas detector, NO contact. Closed when no gas is detected. I0.2=in_h2_detector1_closed ;H2 gas detector central (GfG). Closed when no gas is detected. I0.3=in_h2_detector2_open ;H2 gas detector 2 (Dega). Open when no gas or error is detected. I0.4=in_h2_detector2_closed ;H2 gas detector 2 (Dega). Closed when no gas or error is detected.

;H2 gas detector 2 (Dega) analog input. 4..20mA to 1..5V through a 250 Ohm resistor. 1 count = 0.1V. I0.5=h2_detector2_analog

I0.6=in_stop_button_container_NC ;Stop button inside container. Closed when button is not pressed. I0.7=in stop button container NO ;Stop button inside container. Open when button is not pressed. I0.30=in_supervision_relay_NC ;"Supervision-Safety" interface relay. Closed when relay is de-energized. ;"Supervision-Safety" interface relay. Open when relay is de-energized. I0.31=in_supervision_relay_NO

I0.32=in_extractor1_command_NO ;Extractor 1 command. Open when user wants to turn it OFF. Closed when user wants to turn it ON. ;Extractor 1 pressure sensor. Closed when underpressure is detected (extractor ON). Open when no I0.33=in_extractor1_pressure_NO

underpressure is detected (extractor OFF).

I0.34=in_extractors_available ;Extractors 1 and 2 availability. Closed when both extractors are available. Open when thermal

protections are triggered or 3-phase power is not available.

I0.35=in_reset_sound_alarm_NO ;Reset "safety action 1" (gas sound alarm). Closed when button is pressed. Note: the button is in series

with several feedback NC contacts.

I0.36=in_reset_extractors_NO ;Reset "safety action 2" (extractors and visual alarm). Closed when button is pressed. Note: the button is

in series with several feedback NC contacts.

I0.37=in_reset_shutdown_container_NO ;Reset "safety action 3" (container power shutdown). Closed when button is pressed. Note: the button is

in series with several feedback NC contacts.

;Stop button installed on CAB-2 door. Closed when button is not pressed. I0.40=in_stop_button_cabinet_NC

I0.41=in_test_extractors_NO ;Test extractors 1 & 2. 0: No test. 1: Test activated.

I0.42=in_h2_detector1_fault_closed ;H2 gas detector central (GfG). Closed when no default is detected. Q0.2=out_safety_shutdown1 ;Safety action #3. It commands: H2 electrovalve, electrolyzer, PV pannels.

Q0.3=out_safety_shutdown2 ;Safety action #3. It commands: container 3-phase power, fuel-cell Li-ion batteries.

Q0.4=out safety sound alarm ;Safety action #1. It commands sound alarm.

Q0.5=out_safety_extractors ;Safety action #2. It commands extractors and visual alarm.

Q0.10=A_pulse_out ;Dynamic output signal. Pulse train type A (marked as red-black cable in PL-005_rev04v01). Q0.11=B_pulse_out ;Dynamic output signal. Pulse train type B (marked as blue-black cable in PL-005_rev04v01). Q0.12=C_pulse_out ;Dynamic output signal. Pulse train type C (marked as magenta-black cable in PL-005_rev04v01).

Q0.13=LED_system_online ;Indication light. Light ON: safety PLC is online. Light OFF: PLC is offline (power cut).

;Indication light. Light ON: at least one of the two H2 gas sensors is detecting a gas leak. Light OFF: Q0.14=LED_H2_alarm_non_latched

none of the H2 gas sensors is detecting a gas leak.

Q0.15=LED_H2_alarm_latched ;Indication light. Latched version of 'LED_H2_alarm_not_latched' signal.

;Indication light. Light ON: NH3 gas sensor is detecting a gas leak. Light OFF: NH3 gas sensor is not Q0.16=LED_NH3_alarm_non_latched

detecting a gas leak.

Q0.17=LED_NH3_alarm_latched ;Indication light. Latched version of 'LED_NH3_alarm_non_latched' signal.

Q0.20=LED_extractors_out_of_service ;Indication light. Light ON: at least one extractor is out of service. Light OFF: both extractors are

available.

Q0.21=out_non_safety_gas_OK ;Indication. Activated: gas leak has been detected or safety system is out of service. Non activated: no

gas has beed detected and safety system is online.

Q0.22=out_non_safety_reset_ready_sound_alarm ;Indication. Reset "safety action 1" (gas sound alarm) is ready to be reseted by pressing 'reset_sound_ala

rm NO' button.

Q0.23=out_non_safety_reset_ready_extractors ;Indication. Reset "safety action 2" (extractors) is ready to be reseted by pressing 'reset_extractors_NO'

;Indication. Reset "safety action 3" (container power shutdown) is ready to be reseted by pressing

'reset_shutdown_container_NO' button.

Q0.25=out_non_safety_fault_alarm ;'OR' logic combination of all positive-logic fault variables.

M0.0=var_system_online ;1: System is online

Q0.24=out_non_safety_reset_ready_shutdown

M0.1=var_H2_H2_OK ;1: No gas detection or error in either of the H2 gas detectors (not latched).

M0.2=var_H2_H2_OK_latched ;1: No gas detection or error in either of the H2 gas detectors. Latched variable (i.e. it needs to be reset

after been triggered).

M0.3=var_NH3_detector_OK ;1: No gas detection or error in NH3 detector (not latched). ;1: No gas detection or error in H2 detector 1 (not latched). M0.4=var_H2_detector1_OK

M0.5=var_H2_detector2_contacts_OK ;1: NO and NC contacts operate in oposition. 0: they are symultaneously open or closed.

M0.6=var_H2_H2_reset_ready ;1: Both H2 gas detectors indicate no detection or error, so the latched variable can be reset.

M0.7=var_fault_NH3 ;1: Fault, NO and NC contacts are either open or closed simultaneously. 0: No fault.

Pluto Manager - Variable listing Pluto 0

File=C:\...\OneDrive\UPF\projects\recif\workspace\PlutoManager\PL-005\PL-005_rev06v01\PL-005_rev06v01.sps

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M0.8=var_NH3_detector_OK_latched ;1: No gas detection or error in NH3 gas detector. Latched variable (i.e. it needs to be reset after been

triggered).

M0.9=var_NH3_reset_ready ;1: NH3 gas detector indicates no detection or error, so the latched variable can be reset.

M0.10=var_stop_container_OK ;1: Stop button inside container is OK (not pressed and without error).

M0.11=var_fault_stop_container ;1: Stop button inside container is in error state (contacts are simultaneously open or closed).

M0.12=var_STOP_STOP_OK ;1: Both stop buttons are OK (none of them is pressed or in error).

M0.13=var_extractor1_pressure_OK ;1: (extractor 1 is activated AND under-pressure is detected) OR (extractor 1 is not activated AND

under-pressure is not detected). Not filtered variable.

M0.14=var_supervision_OK ;1: Supervision input is OK (not triggered and no error).

M0.15=var_fault_supervision ;1: Fault, NO and NC contacts are either open or closed simultaneously. 0: No fault.
M0.16=var_fault_H2_detector2_contacts ;1: Fault, NO and NC contacts are either open or closed simultaneously. 0: No fault.

M0.17=var_H2_detector2_analog_OK ;1: The analog input comming from H2 detector 2 indicates a value greater than or equal to 0.6V (2.4mA

with a 250 Ohm resistor).

M0.18=var_extractor1_pressure_OK_filtered_negated

;Filtered and negated version of 'var_extractor1_pressure_OK' variable (to avoid glitches). This is an

auxiliary variable in order to use a 'TON' block as filter.

M0.19=var_extractor1_pressure_OK_filtered ;Filtered version of 'var_extractor1_pressure_OK' variable (to avoid glitches).

M0.20=var_shutdown_OK ;1: Container shutdown is OK (Safety action #3) (not latched).

M0.21=var_shutdown_OK_latched ;1: Container shutdown is OK (Safety action #3). Latched variable (i.e. it needs to be reset after been

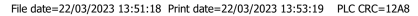
triggered).

M0.22=var_lamp_test ;1: lamp test is activated. All alarms LEDs will turn on, overriding momentarily the states of the LEDs. 0:

lamp test is not activated.

SM0.5=SM_FastFlash ;Flash 0.17s/0.33s (on/off)

SR0.41=SR_I5_Volt ;Voltage at analogue input I5 (x10 volt)





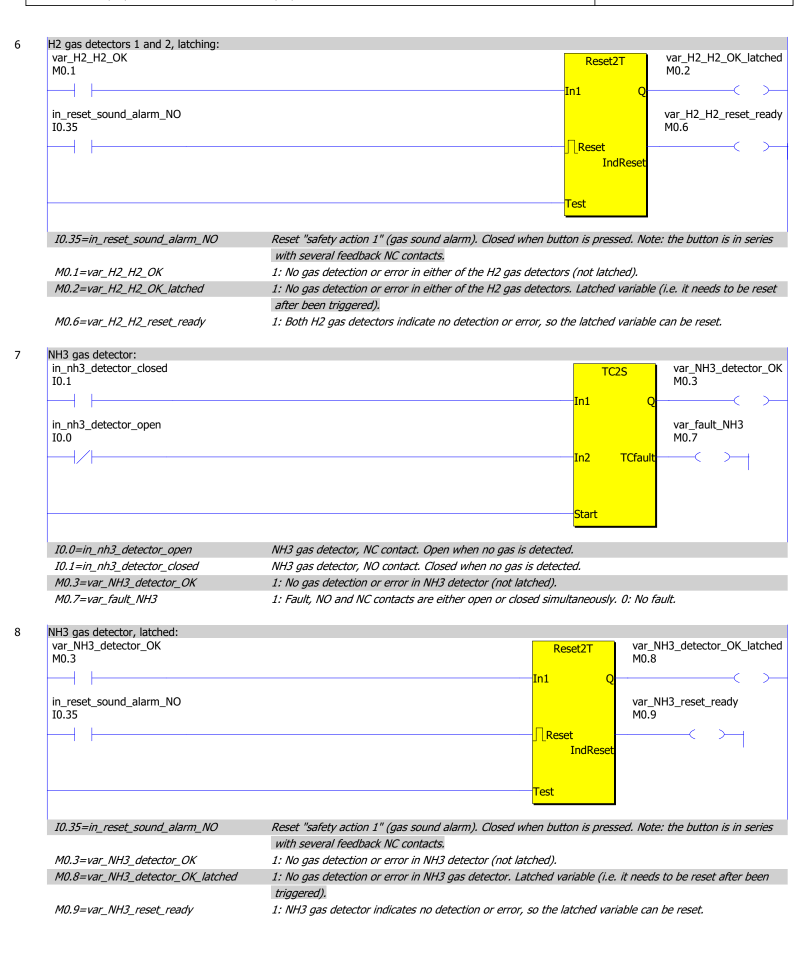
Pluto 0 safety

1			
	Start Safety sequence. Pro	gram start-up. Not handled by the user.	
2	H2 gas detector 1 (brand: GfG):		
_	in_h2_detector1_closed in_h2_detector1_fa	ault closed	var_H2_detector1_OK
	I0.2 I0.42		M0.4
	10.2 :- 12 dated at dated	112 and delete and all (CCC). Closed the control of deleted	
	IO.2=in_h2_detector1_closed	H2 gas detector central (GfG). Closed when no gas is detected.	
	IO.42=in_h2_detector1_fault_closed	H2 gas detector central (GfG). Closed when no default is detected.	
	M0.4=var_H2_detector1_OK	1: No gas detection or error in H2 detector 1 (not latched).	
_	112 1 1 2 (1 1 1 2)		
3	H2 gas detector 2 (brand: Dega): in_h2_detector2_open		var_H2_detector2_contacts_OK
	IO.3	TC2S	M0.5
	10.5		110.5
		In1 Q	
	in_h2_detector2_closed		var_fault_H2_detector2_contacts
	10.4		M0.16
		In2 TCfault	
		IIIZ TCIddit	
		Start Start	
	I0.3=in_h2_detector2_open	H2 gas detector 2 (Dega). Open when no gas or error is detected.	
	I0.4=in_h2_detector2_closed	H2 gas detector 2 (Dega). Closed when no gas or error is detected.	
	M0.16=var_fault_H2_detector2_contacts	1: Fault, NO and NC contacts are either open or closed simultaneously.	O: No fault
	M0.5=var_H2_detector2_contacts_OK	1: NO and NC contacts operate in oposition. 0: they are symultaneously	
	Mo.5-var_H2_detector2_contacts_ox	1. No and we contacts operate in oposition, of they are symultaneously	open or closed.
4	H2 gas detector 2 analog input (Note: if SR	$_{15}$ Volt >= 6, then vIN >= 0.6V, then iIN >= 0.6V/2500hm = 2.4mA)	
•	SR_I5_Volt>=6	_15_voic > = 0, then virt > = 0.0v, then liv > = 0.0v/25001iiii = 2.1 iiiivy	var_H2_detector2_analog_OK
	SR0.41>=6		M0.17
	110.17 110.11.1.2		
	M0.17=var_H2_detector2_analog_OK	1: The analog input comming from H2 detector 2 indicates a value great	ter than or equal to 0.6V (2.4mA
	000 44 00 TT 14 II	with a 250 Ohm resistor).	
	SR0.41=SR_I5_Volt	Voltage at analogue input I5 (x10 volt)	
5	H2 gas detectors 1 and 2:	contracts OV year 112 detector2 and OV	112 112 014
	var_H2_detector1_OK var_H2_detector2_ M0.4 M0.5	contacts_OK var_H2_detector2_analog_OK M0.17	var_H2_H2_OK M0.1
	110.5	PIQ.17	110.1
	M0.1=var_H2_H2_OK	1: No gas detection or error in either of the H2 gas detectors (not latched	ed).
	M0.17=var_H2_detector2_analog_OK	1: The analog input comming from H2 detector 2 indicates a value great	ter than or equal to 0.6V (2.4mA
		with a 250 Ohm resistor).	
	M0.4=var_H2_detector1_OK	1: No gas detection or error in H2 detector 1 (not latched).	
	M0.5=var_H2_detector2_contacts_OK	1: NO and NC contacts operate in oposition. 0: they are symultaneously	open or closed.
		, , , , , , , , , , , , , , , , , , , ,	•

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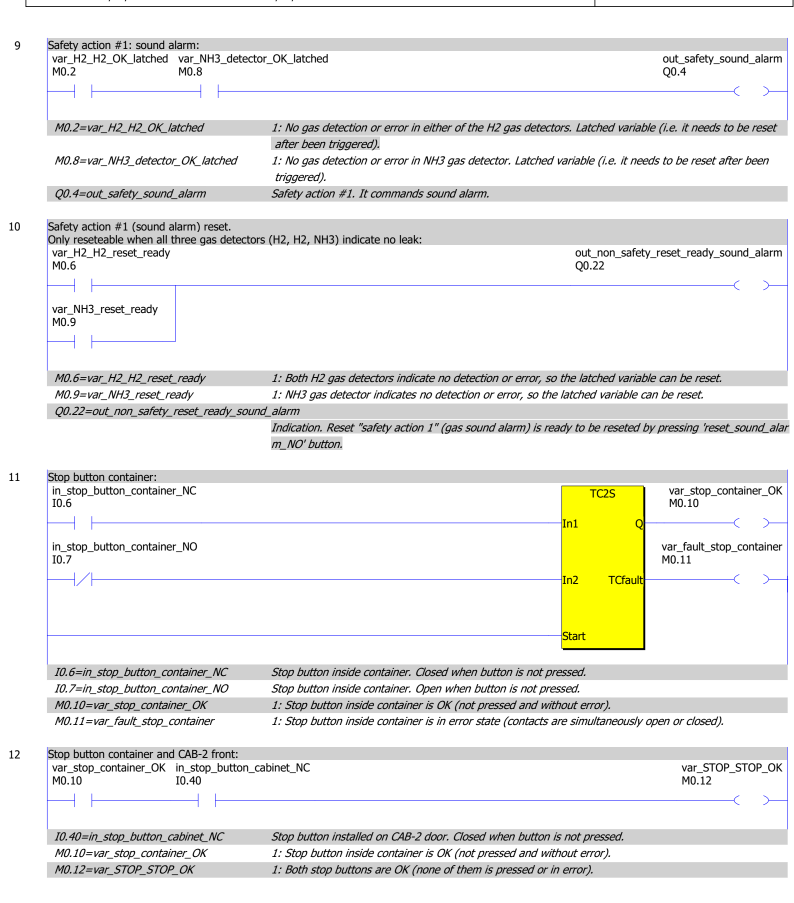
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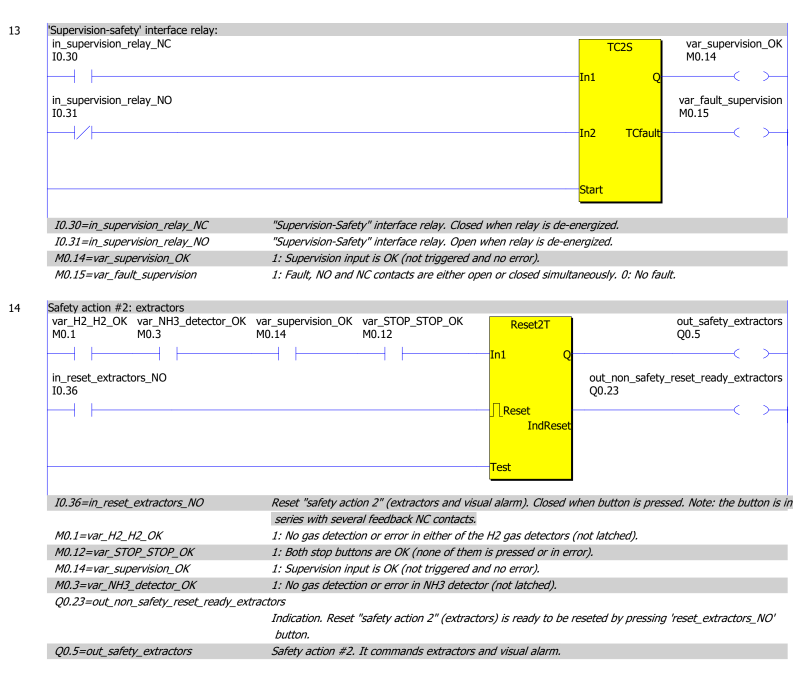




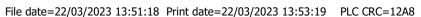
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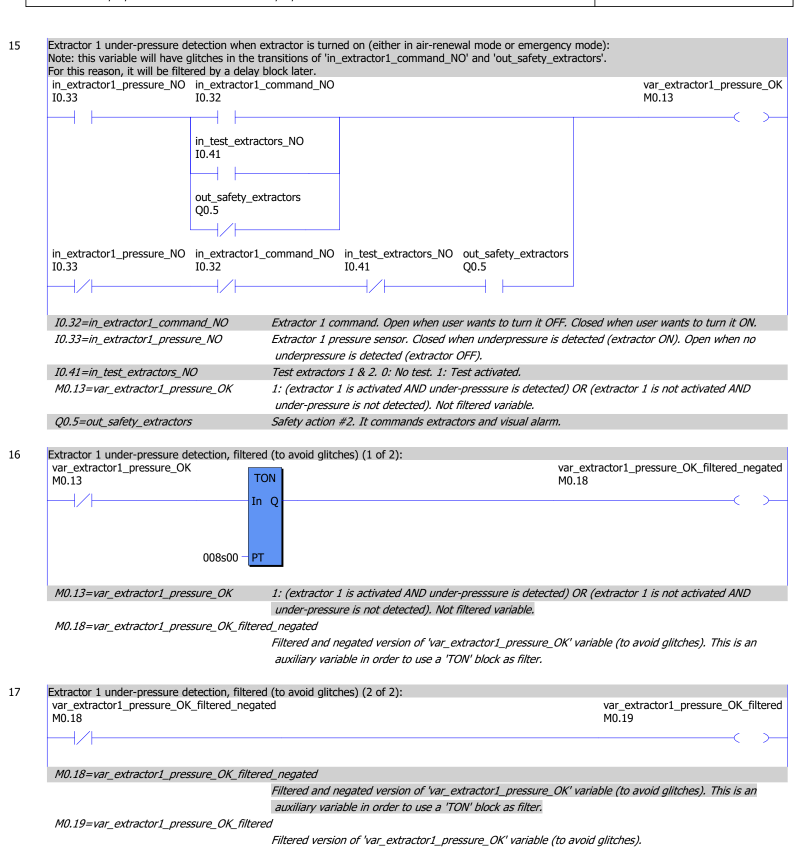




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	var_NH3_detector_OK var_extractor1_pressure_OK_filtered in_extractors_available var_shutdo M0.3 w0.19 in_extractors_available var_shutdo M0.20
	
I0.34=in_extractors_available	Extractors 1 and 2 availability. Closed when both extractors are available. Open when thermal pro
10.54-III_EXTIACTOIS_available	are triggered or 3-phase power is not available.
MO 1-127 H2 H2 OV	1: No gas detection or error in either of the H2 gas detectors (not latched).
M0.13 : '7" CTOP CTOP OV	
MO.12=var_STOP_STOP_OK	1: Both stop buttons are OK (none of them is pressed or in error).
M0.19=var_extractor1_pressure_OK_fil	
MO 20 year abutdayın OV	Filtered version of 'var_extractor1_pressure_OK' variable (to avoid glitches).
M0.20=var_shutdown_OK	1: Container shutdown is OK (Safety action #3) (not latched).
M0.3=var_NH3_detector_OK	1: No gas detection or error in NH3 detector (not latched).
Container shutdown, 2 of 3:	
Note: This is the latched version of previous	you shythdown OV
var_shutdown_OK M0.20	Reset2T var_shutdown_OK_I M0.21
1 1	
	In1 Q
in_reset_shutdown_container_NO	out_non_safety_reset_ready_shu
10.37	Q0.24
	Reset
	<u>IndReset</u>
	Test Test
	<u> </u>
I0.37=in_reset_shutdown_container_Ne	O Reset "safety action 3" (container power shutdown). Closed when button is pressed. Note: the but
	series with several feedback NC contacts.
M0.20=var_shutdown_OK	1: Container shutdown is OK (Safety action #3) (not latched).
M0.21=var_shutdown_OK_latched	1: Container shutdown is OK (Safety action #3). Latched variable (i.e. it needs to be reset after be
	triggered).
Q0.24=out_non_safety_reset_ready_sh	nutdown
	Indication. Reset "safety action 3" (container power shutdown) is ready to be reseted by pressing
	'reset_shutdown_container_NO' button.
Safety action #3: container shutdown, 3	of 3: _NO' is excluded from the latched variable 'var_shutdown_OK_latched'.
	iable after turning off the air-renewal extractor.
var_shutdown_OK_latched in_extracto	
M0.21 I0.32	Q0.2
	
	out_safety_shut
	Q0.3
In 32=in extractor1 command NO	Extractor 1 command. Onen when user wants to turn it OFF. Closed when user wants to turn it O
I0.32=in_extractor1_command_NO	,
I0.32=in_extractor1_command_NO M0.21=var_shutdown_OK_latched	1: Container shutdown is OK (Safety action #3). Latched variable (i.e. it needs to be reset after be
	Extractor 1 command. Open when user wants to turn it OFF. Closed when user wants to turn it Off: Container shutdown is OK (Safety action #3). Latched variable (i.e. it needs to be reset after be triggered). Safety action #3. It commands: H2 electrovalve, electrolyzer, PV pannels.

 $File=C:\\ \label{eq:condition} File=C:\\ \label{eq:condition} PL-005\\ \lab$

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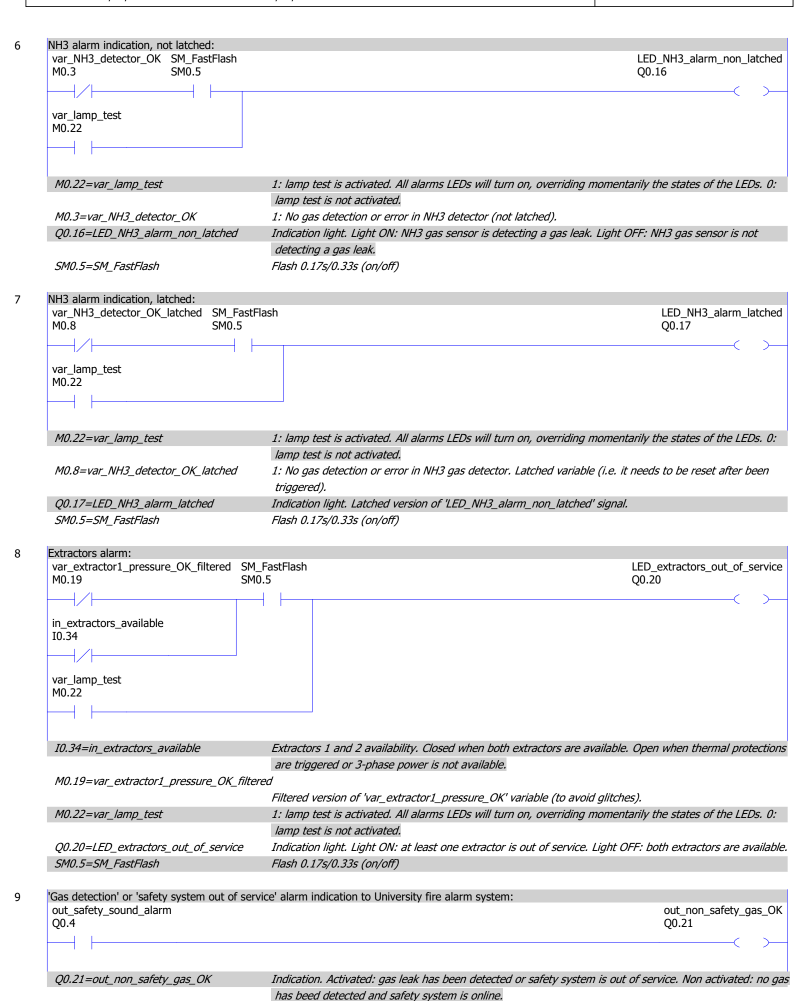
Pluto 0 non_safety

1		
	Start Non-safety sequence	ce. Program start-up. Not handled by the user.
2	Lamp test enabling signal (temporized): in_test_extractors_NO I0.41 TPS In Q 004s00 PT	var_lamp_test M0.22
	I0.41=in_test_extractors_NO M0.22=var_lamp_test	Test extractors 1 & 2. 0: No test. 1: Test activated. 1: lamp test is activated. All alarms LEDs will turn on, overriding momentarily the states of the LEDs. 0: lamp test is not activated.
3	System is online:	
J	System is offine.	LED_system_online Q0.13
	Q0.13=LED_system_online	Indication light. Light ON: safety PLC is online. Light OFF: PLC is offline (power cut).
	Q0.13-LLD_System_Online	mulcation light. Light ON. Safety FLC is offline. Light OTT. FLC is offline (power cut).
4	H2 alarm indication, not latched: var_H2_H2_OK SM_FastFlash M0.1 SM0.5 var_lamp_test M0.22	LED_H2_alarm_non_latched Q0.14
	M0.1=var_H2_H2_OK	1: No gas detection or error in either of the H2 gas detectors (not latched).
	M0.22=var_lamp_test	1: lamp test is activated. All alarms LEDs will turn on, overriding momentarily the states of the LEDs. 0: lamp test is not activated.
	Q0.14=LED_H2_alarm_non_latched	Indication light. Light ON: at least one of the two H2 gas sensors is detecting a gas leak. Light OFF: none
	SM0.5=SM_FastFlash	of the H2 gas sensors is detecting a gas leak. Flash 0.17s/0.33s (on/off)
5	H2 alarm indication, latched: var_H2_H2_OK_latched SM_FastFlash M0.2 SM0.5 var_lamp_test M0.22	LED_H2_alarm_latched Q0.15
	M0.2=var_H2_H2_OK_latched	1: No gas detection or error in either of the H2 gas detectors. Latched variable (i.e. it needs to be reset
	M0.22=var_lamp_test	after been triggered). 1: lamp test is activated. All alarms LEDs will turn on, overriding momentarily the states of the LEDs. 0: lamp test is not activated.
	Q0.15=LED_H2_alarm_latched	Indication light. Latched version of 'LED_H2_alarm_not_latched' signal.
	SM0.5=SM_FastFlash	Flash 0.17s/0.33s (on/off)

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Name=<FILENAME>









Q0.4=out_safety_sound_alarm

10

Safety action #1. It commands sound alarm.

Faut indication alarm for inputs with a combination of a NO and a NC: Note: this output is not wired to a light indication but observable from the front of the PLC.				
var_fault_H2_detector2_contacts SM_Fast M0.16 SM0.5	Flash	out_non_safety_fault_alar Q0.25		
var_fault_NH3 M0.7				
var_fault_stop_container M0.11				
var_fault_supervision M0.15				
M0.11=var_fault_stop_container	1: Stop button inside container is in error state (contacts are simultaneously	open or closed).		
M0.15=var_fault_supervision	1: Fault, NO and NC contacts are either open or closed simultaneously. 0: N	lo fault.		
M0.16=var_fault_H2_detector2_contacts	1: Fault, NO and NC contacts are either open or closed simultaneously. 0: N	lo fault.		
M0.7=var_fault_NH3	1: Fault, NO and NC contacts are either open or closed simultaneously. 0: N	lo fault.		
Q0.25=out_non_safety_fault_alarm	'OR' logic combination of all positive-logic fault variables.			
SM0.5=SM_FastFlash	Flash 0.17s/0.33s (on/off)			