

buy 4
PLC 15 (Inter-PLC)

FB2N3 →

I 8.3
I=ok

OB51.DBX11.4

alarm d3 water/in

I=ok

FB3N113 →

OB53.DBX10.1
21.0

FB2N12 →

I 6.7
OB50.DBX10.1
I=ok

I 6.7
inhibit if V3 closed

set: inhibit vs alarm

FB1N10 →

7CP → CAB5

OB54.DBX11.4
I=ok

CAB6 "dipole 142"

OB54 "dipole 34"

OB51.DBX11.1
I=ok

φ=ok N12 φ=ok FB2 checks

#DIP3 water interlock →

Digital interlock →

FB1N10 →

7CP → CAB5

OB54.DBX11.4
I=ok

CAB6 "dipole 142"

OB54 "dipole 34"

OB51.DBX11.1
I=ok

I 6.7
OB50.DBX10.1
I=ok

I 6.7
inhibit if V3 closed

set: inhibit vs alarm

HMI

Alarm

H12

CAB6: DB51, DB10 bit 10

DBX11.2
0.2

3

DBX11.3

↑

↑

most
eigentlich hohe
nasser cab5

φ is ok!

DB51.DBX11.3

CAB6 FB5 N2

clip

FB6 N2

diag

sum-fault-dipole

DB1.DBX0.2 inhibit

idem

my 377 197

51 → CAB5
53 → CAB6
55 → CAB7

