

Transfer Setup Connection1

PC side I/F

Serial USB CC IE Cont NET/10(H) Board CC-Link Board Ethernet Board CC IE Field Board Q Series Bus NET(II) Board PLC Board

IP Address Network No. 11 Station No. 60 Protocol UDP

PLC side I/F

PLC Module CC IE Cont NET/10(H) Module CC-Link Module Ethernet Module C24 GOT CC IE Field Master/Local Module Head Module

Module Name QJ71E71 Network No. 11 Station No. 9

IP Address / Host Name 192.168.1.11

Station No.<->IP Information Automatic Response System

Other Station Setting

No Specification Other Station (Single Network) Other Station (Co-existence Network)

Time Out (Sec.) 30 Retry Times 0

Network Communication Route

CC IE Cont NET/10(H) CC IE Field Ethernet CC-Link C24

Network No. 11 Station No. 9

Co-existence Network Route

CC IE Cont NET/10(H) CC IE Field Ethernet CC-Link C24

Accessing Other Station

Target System

Multiple CPU Setting

1 2 3 4 Target PLC Not Specified

Target System

Connection Channel List...

PLC Direct Coupled Setting

Connection Test

PLC Type

Detail

System Image...

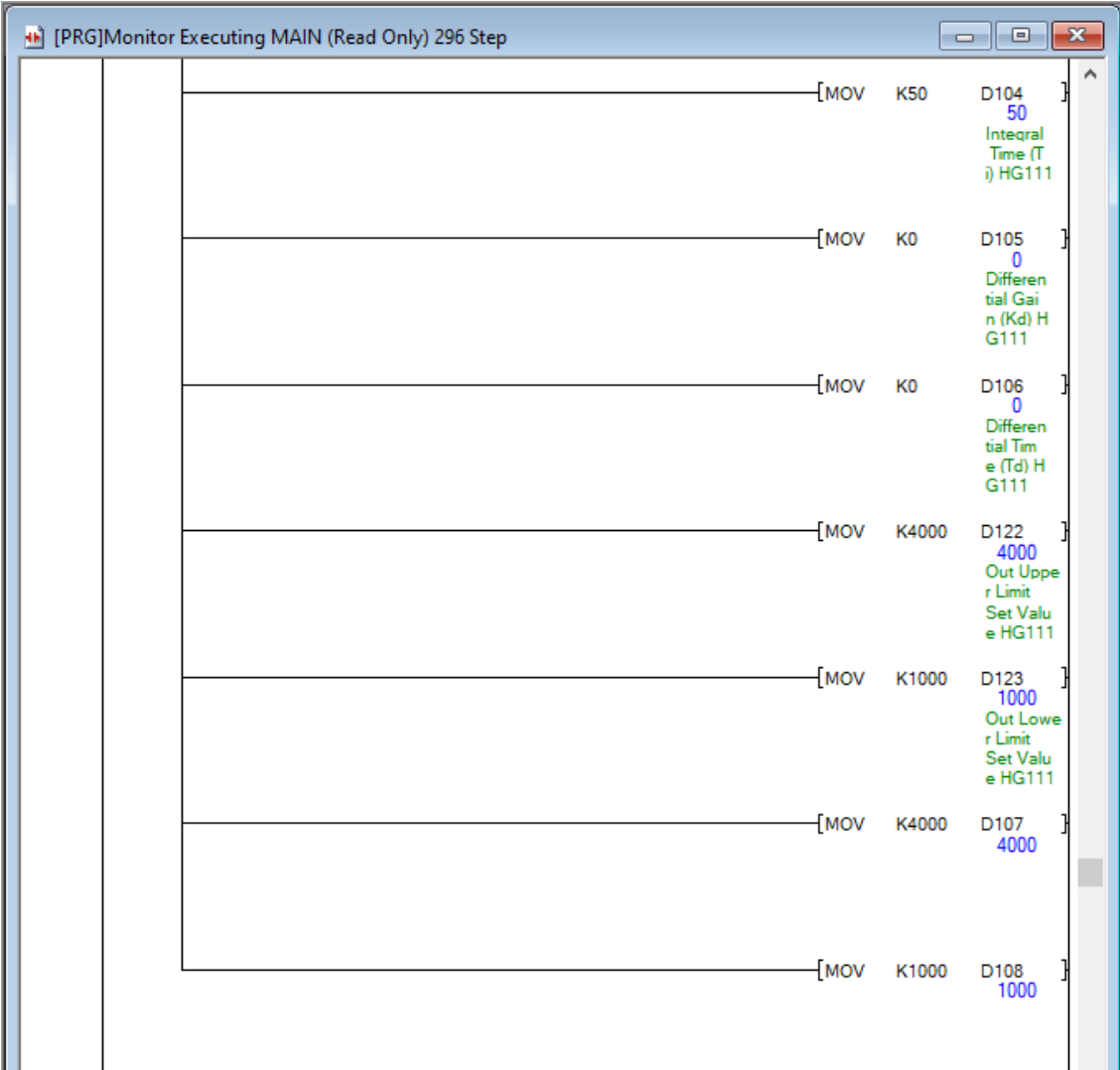
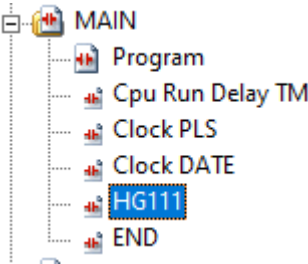
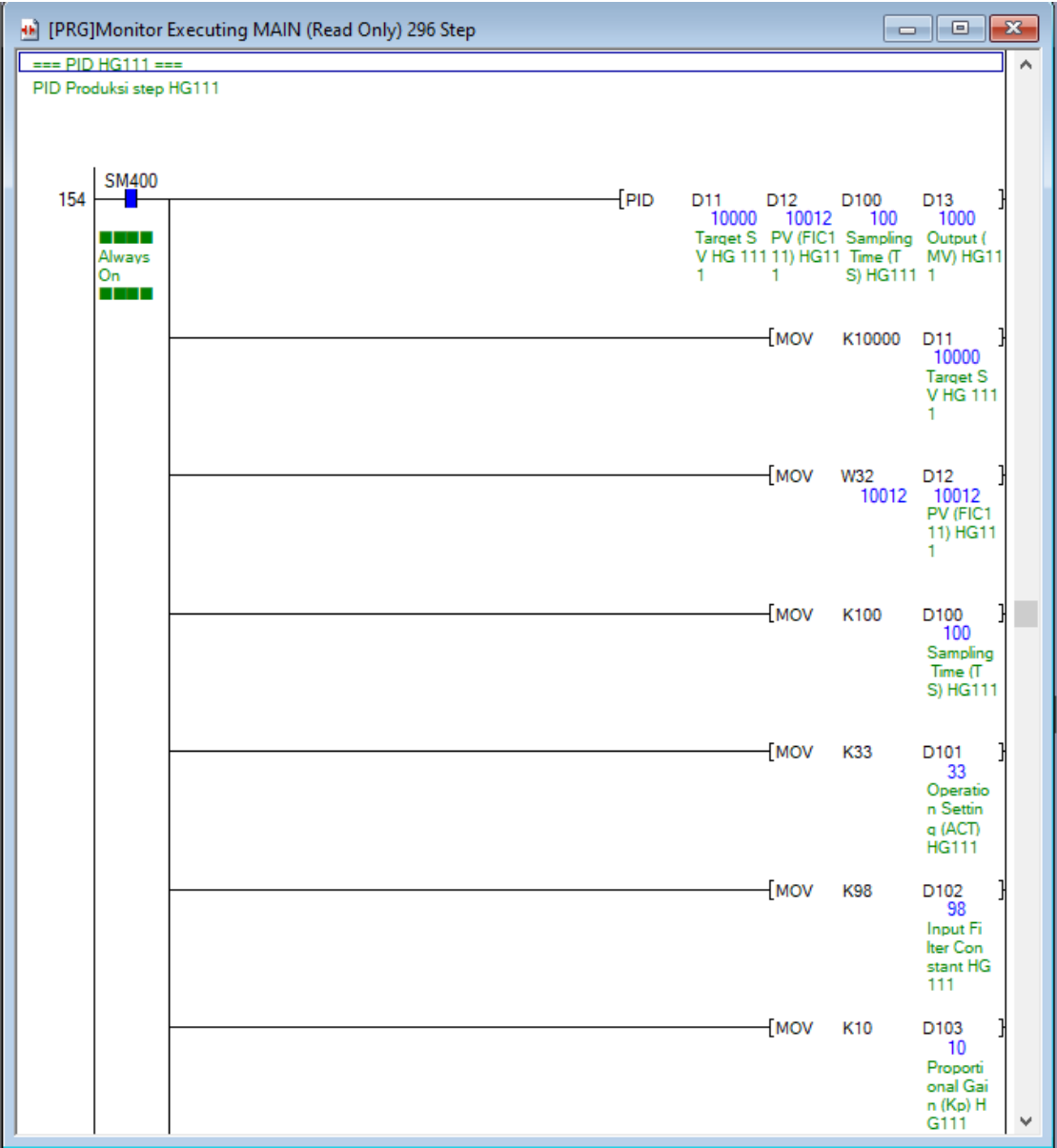
Phone Line Connection (C24)...

OK

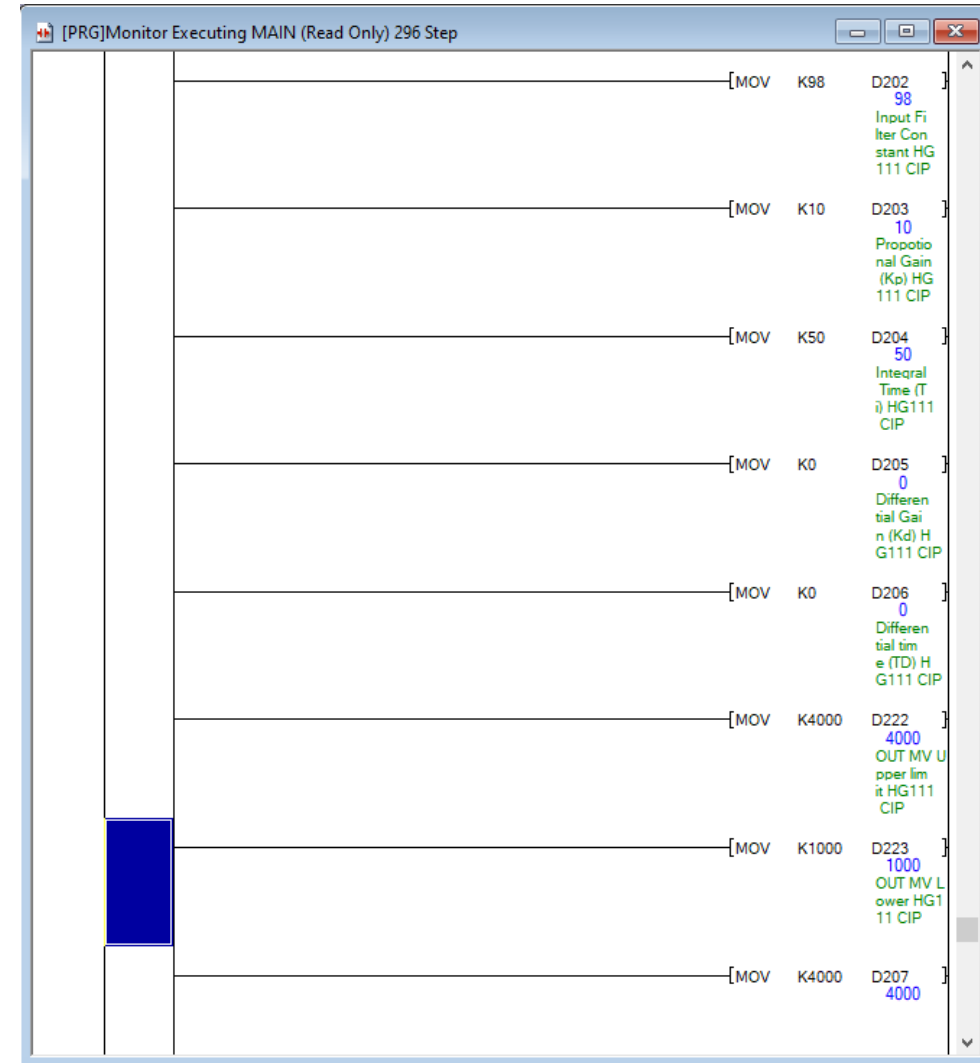
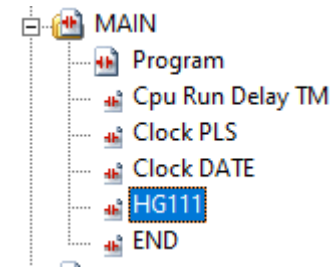
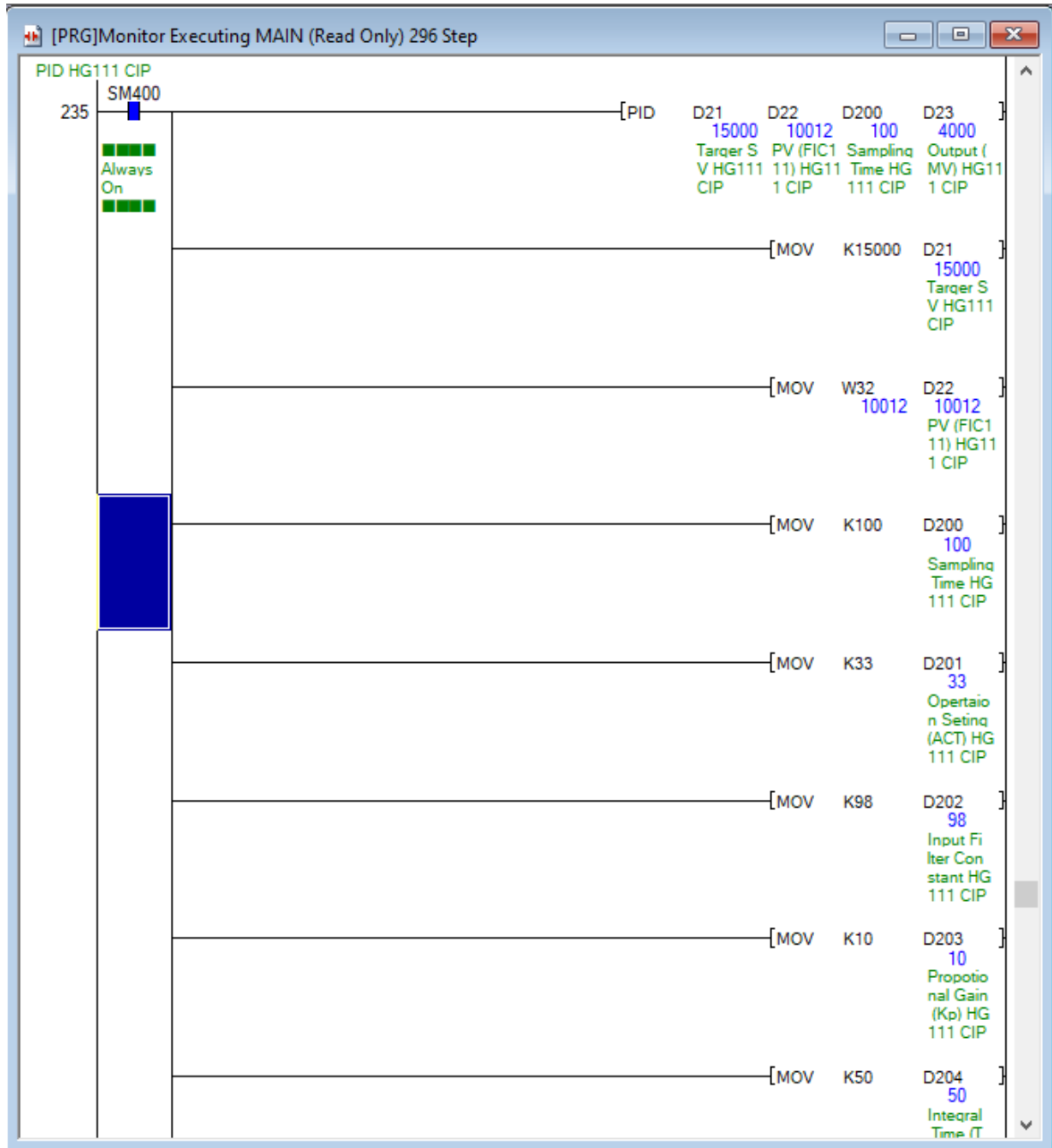
Cancel

Settingan plc 402 jika ingin koneksi dengan kabel lan di modul QJ71E71 kalau onsite bisa menggunakan usb agar mudah

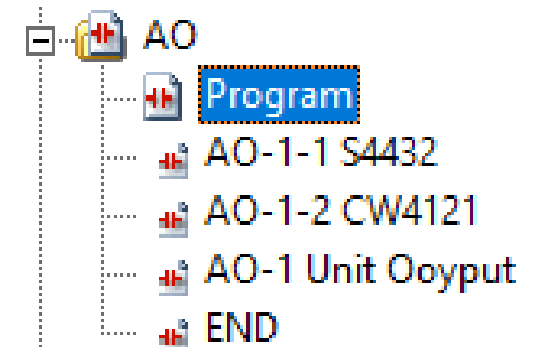
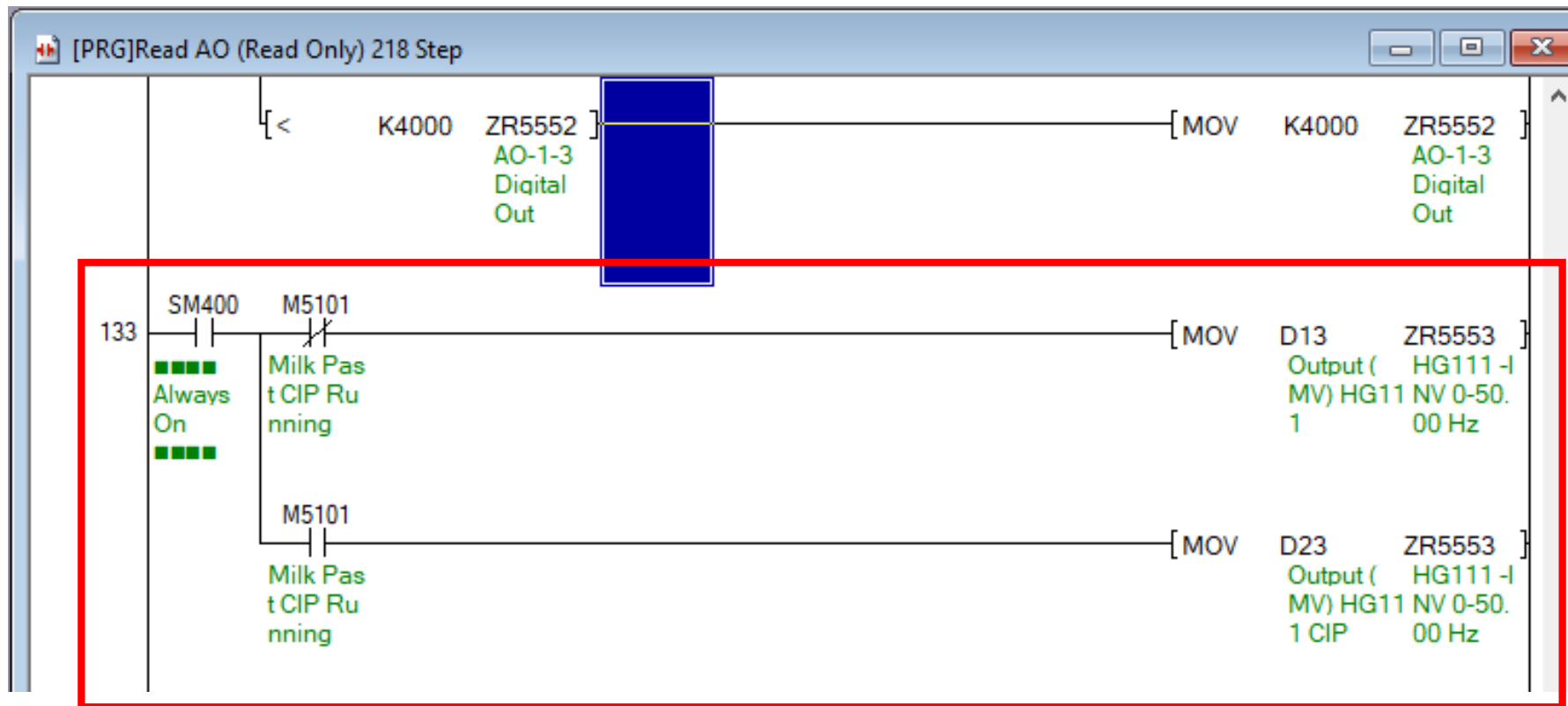
HG111 Pid Program Production



HG111 Pid Program CIP



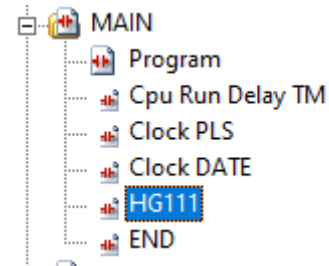
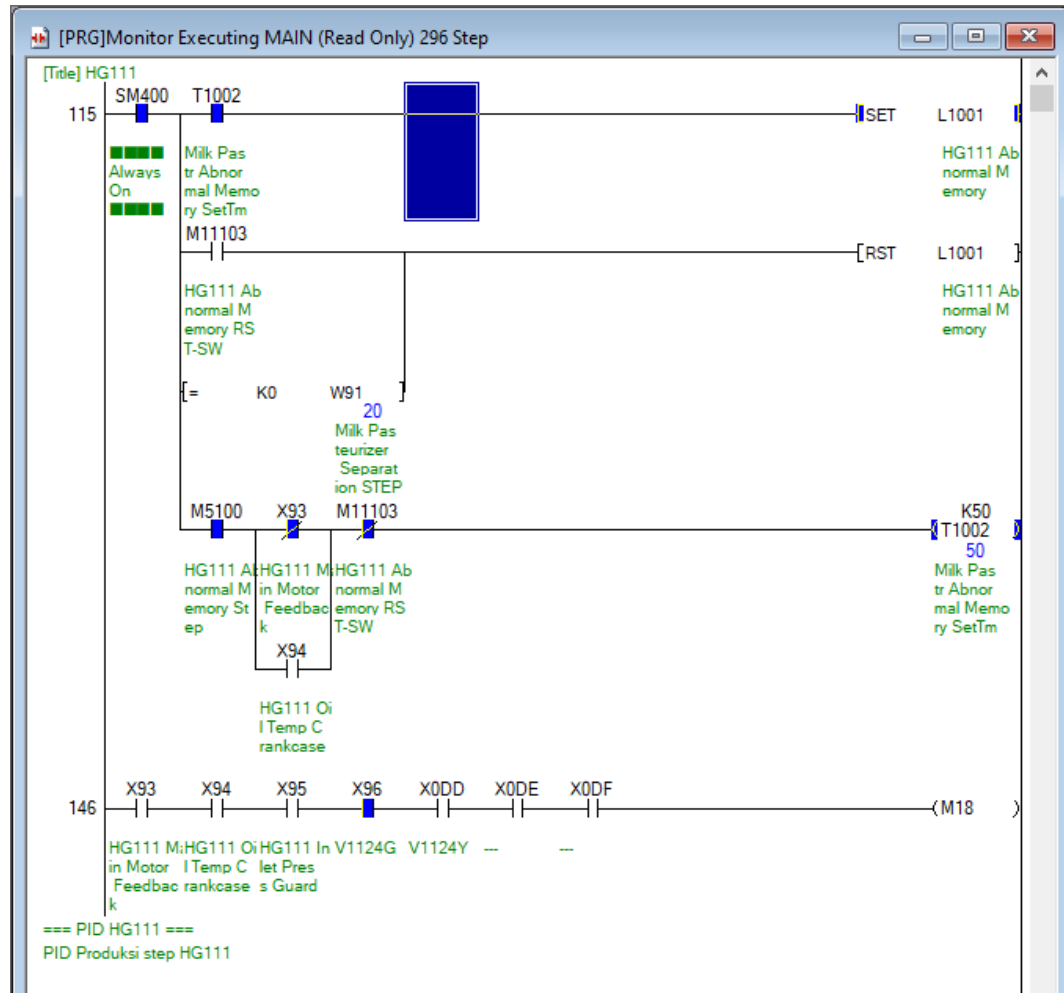
HG111 Output Signal 4-20ma to Danfoss tetra, Modul Q68DAIN



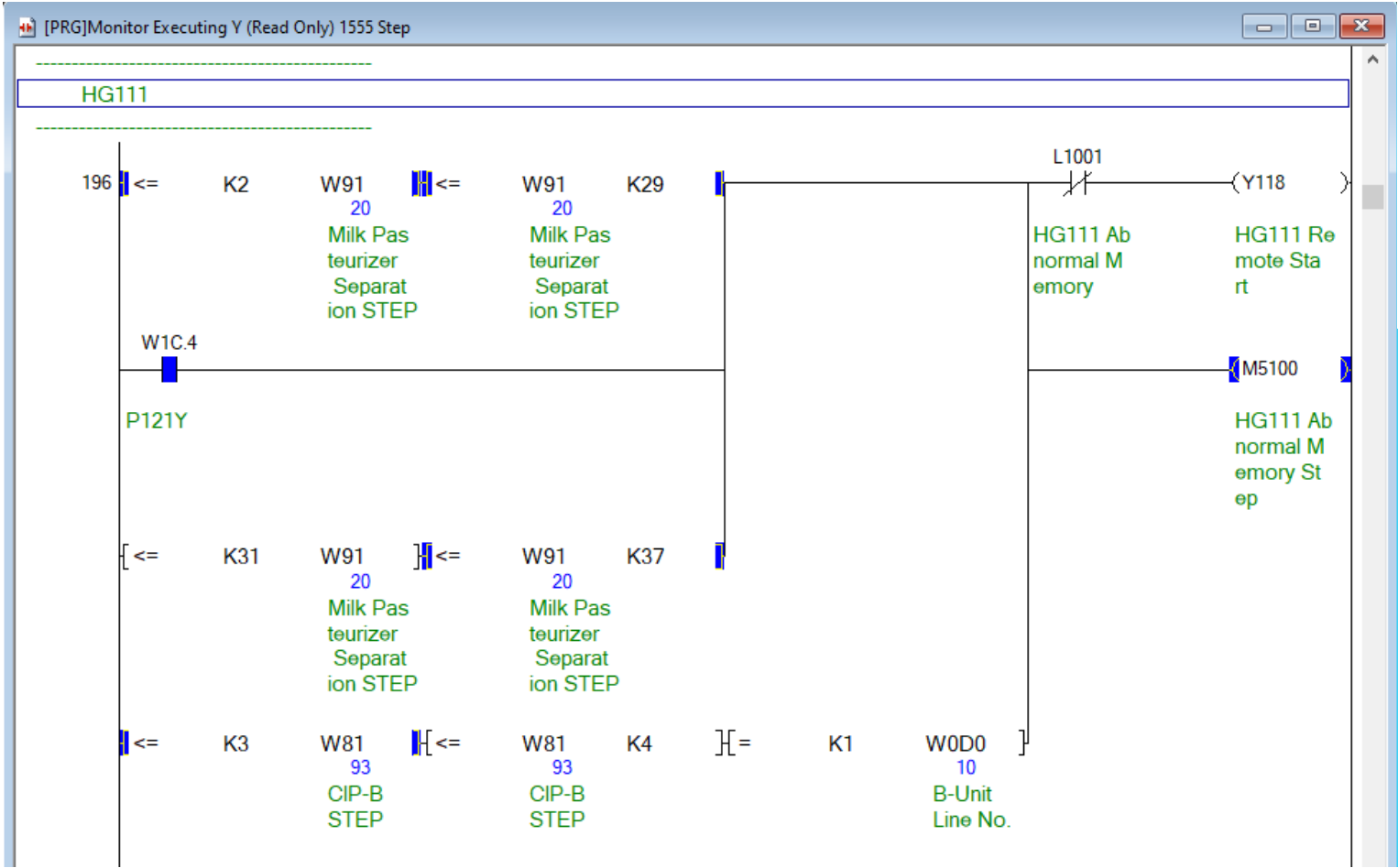
M5101 Adalah Internal Relay untuk menyatakan kalua saat ini sedang berada di proses CIP

ZR5553 Adalah output signal 4-20ma menuju inverter Danfoss tetra modul Q68DAIN CH4, Range plc 0-4000 (4-20MA)

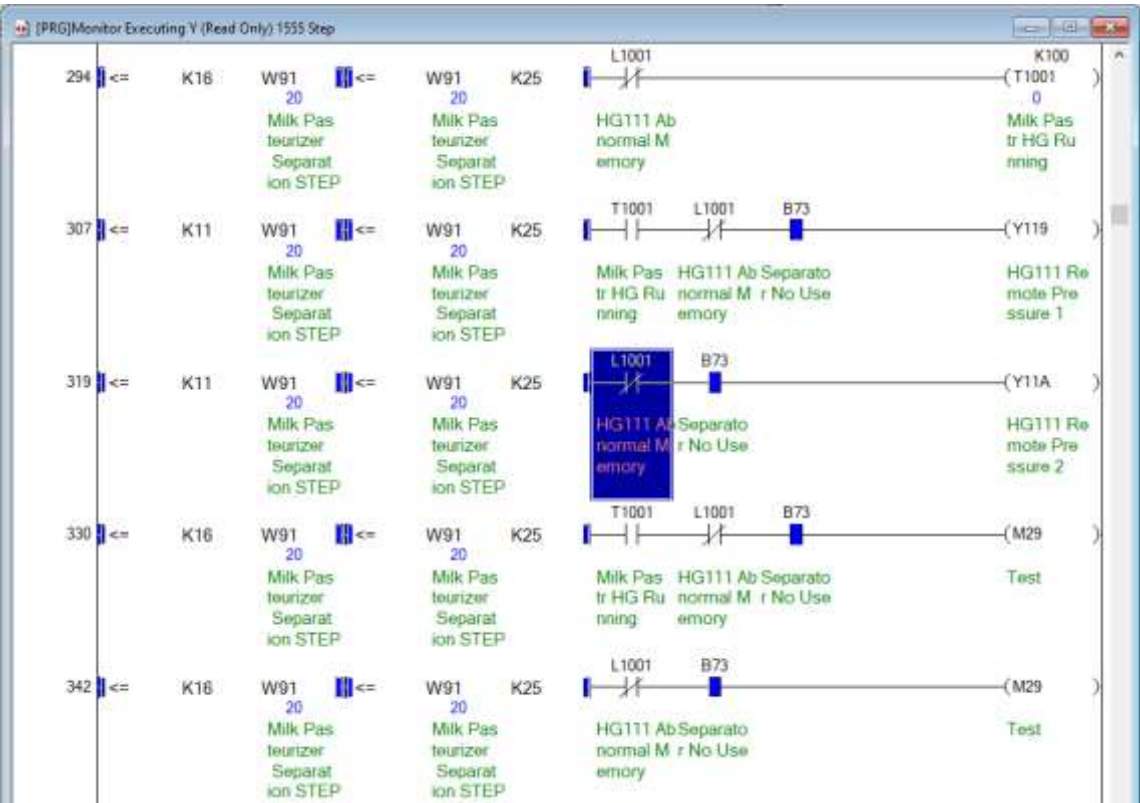
HG111 FEEDBACK Kondisi Signal



HG111 Kondisi Remote Start / Signal on motor



HG111 Kondisi Preassure on



Milk Pasteurizer Separation	
Time	
0 : 00 : 00	
Step	
00	Stop
01	Pipe Route Configuration
02	Water Supply
10	Stabilization
11	Water Run
16	T111-SP Water Discharge
17	Water Discharge
20	Next Process Sending
23	T111-SP Water Push
25	Water Push
27	Rinsing
28	Standby
29	Cooling
30	Stop Standby
31	Abnormal Circulation
33	T111-SP Discharge
35	Product Discharge
37	Abnormal Cooling

Y119 Adalah Output plc Untuk signal on preassure 1 hg111

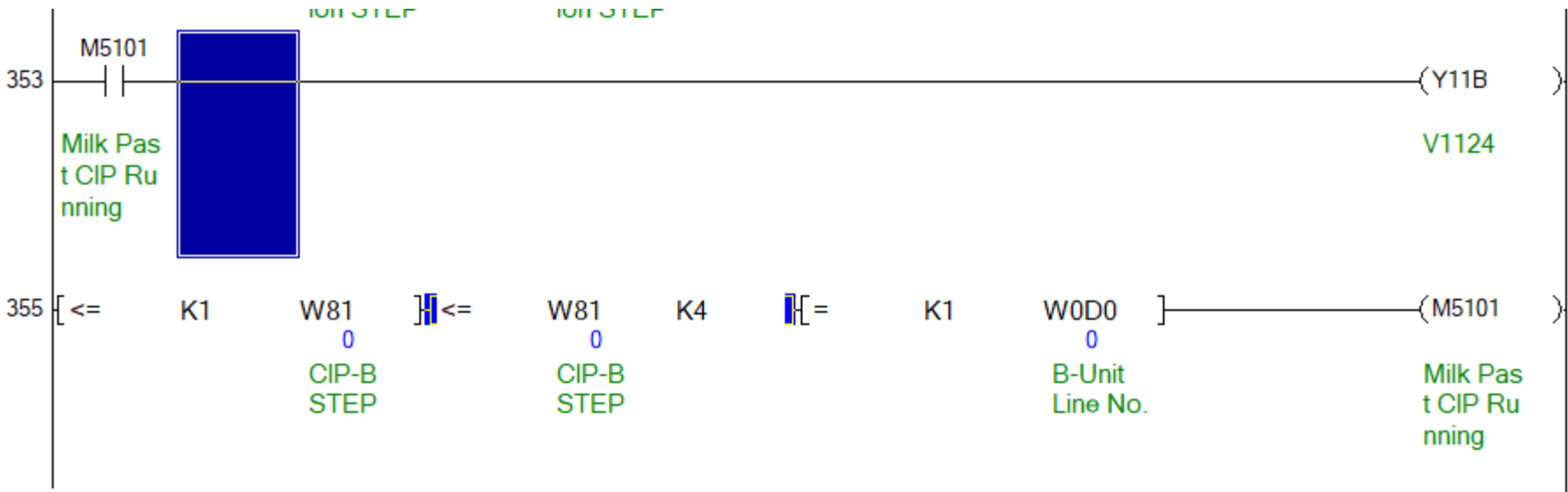
Y11A Adalah Output plc Untuk signal on preassure 2 hg111



Arti dari blok leader ini adalah, akan memberikan kondisi on dari step 16-25 pada milk pasteurizer separation, K16 = Konstanta 16 = Step 16,

W91 Adalah alamat step milk Pasteurizer separation

HG111 Trigger Internal Relay untuk Kondisi cip



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INE I

VCOUNT

VTIME

Y

CIP-B		
Step		
00	Stop	51 Pipe Route Configuration
01	Pipe Route Configuration	52 Waiting For CIP Unit
02	Waiting For CIP Unit	53 CIP
03	CIP	54 Discharge
04	Discharge	55 CIP Complete
05	CIP Complete	71 Pipe Route Configuration
11	Pipe Route Configuration	72 Waiting For CIP Unit
12	Waiting For CIP Unit	73 CIP
13	CIP	74 Discharge
14	Discharge	75 CIP Complete
15	CIP Complete	81 Pipe Route Configuration
21	Pipe Route Configuration	82 Waiting For CIP Unit
22	Waiting For CIP Unit	83 CIP
23	CIP	84 Discharge
24	Discharge	85 CIP Complete
25	CIP Complete	91 Pipe Route Configuration
31	Pipe Route Configuration	92 Waiting For CIP Unit
32	Waiting For CIP Unit	93 CIP
33	CIP	94 Discharge
34	Discharge	95 CIP Complete
35	CIP Complete	101 Pipe Route Configuration
41	Pipe Route Configuration	102 Waiting For CIP Unit
42	Waiting For CIP Unit	103 CIP
43	CIP	104 Discharge
44	Discharge	105 CIP Complete
45	CIP Complete	111 Pipe Route Configuration
51	Pipe Route Configuration	112 Waiting For CIP Unit
52	Waiting For CIP Unit	113 CIP
53	CIP	114 Discharge
54	Discharge	115 CIP Complete
55	CIP Complete	121 Pipe Route Configuration
		122 Waiting For CIP Unit
		123 CIP
		124 Discharge
		125 CIP Complete
		131 Pipe Route Configuration
		132 Waiting For CIP Unit
		133 CIP
		134 Discharge
		135 CIP Complete



Pompa p121

Pompa p121 --> PHE --> NEW HG111

Pompa p121 Frekuensi 40 hz

OUTLET P121 0.48 Mpa (4.8 Bar)
pada step waterpush



Inlet P121 0.2 Mpa (2 Bar) pada
step waterpush



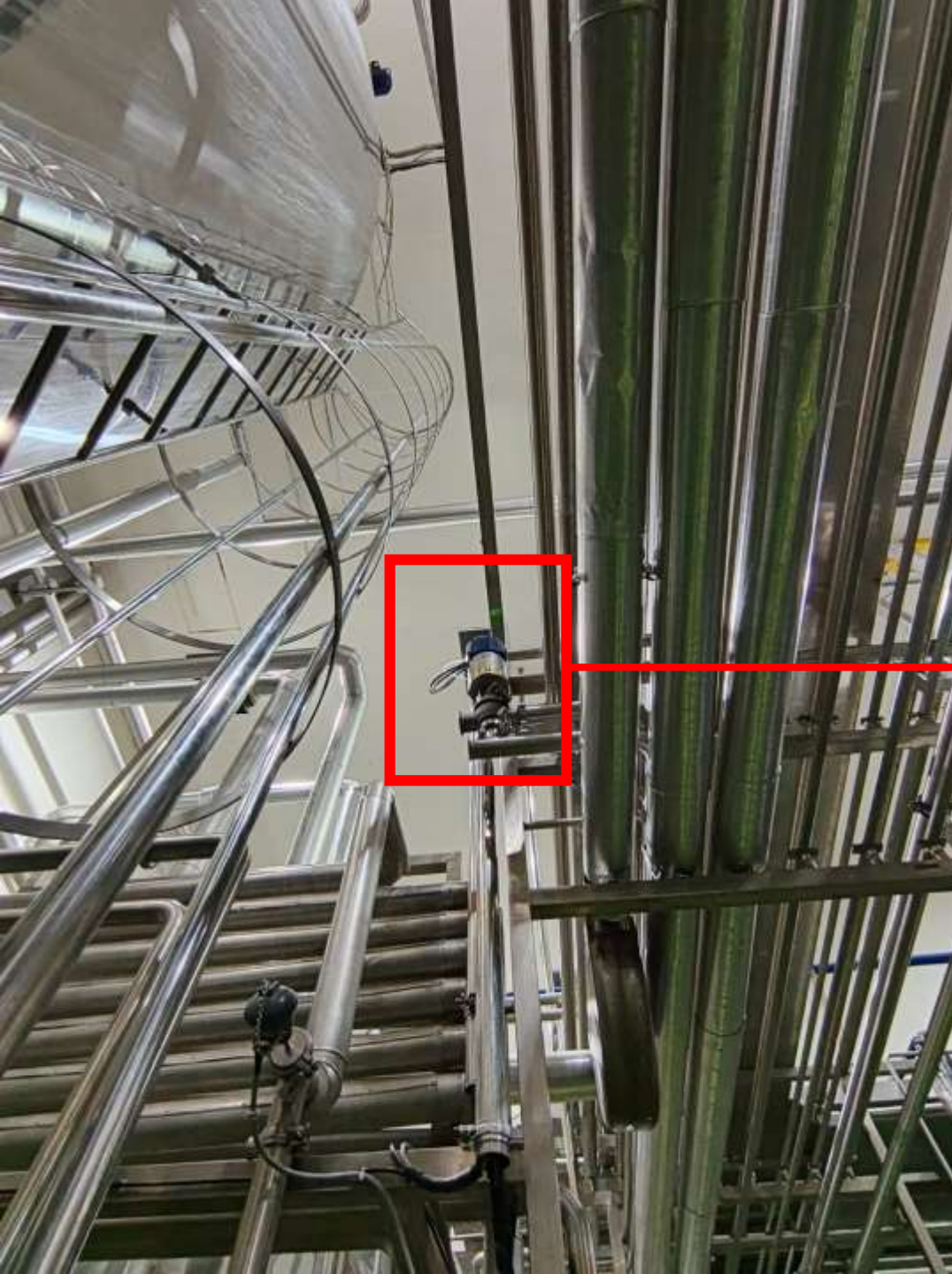
PHE

Pompa p121 --> PHE --> NEW HG111



OUTLET PHE 0.32 Mpa (3.2 Bar)
pada step waterpush





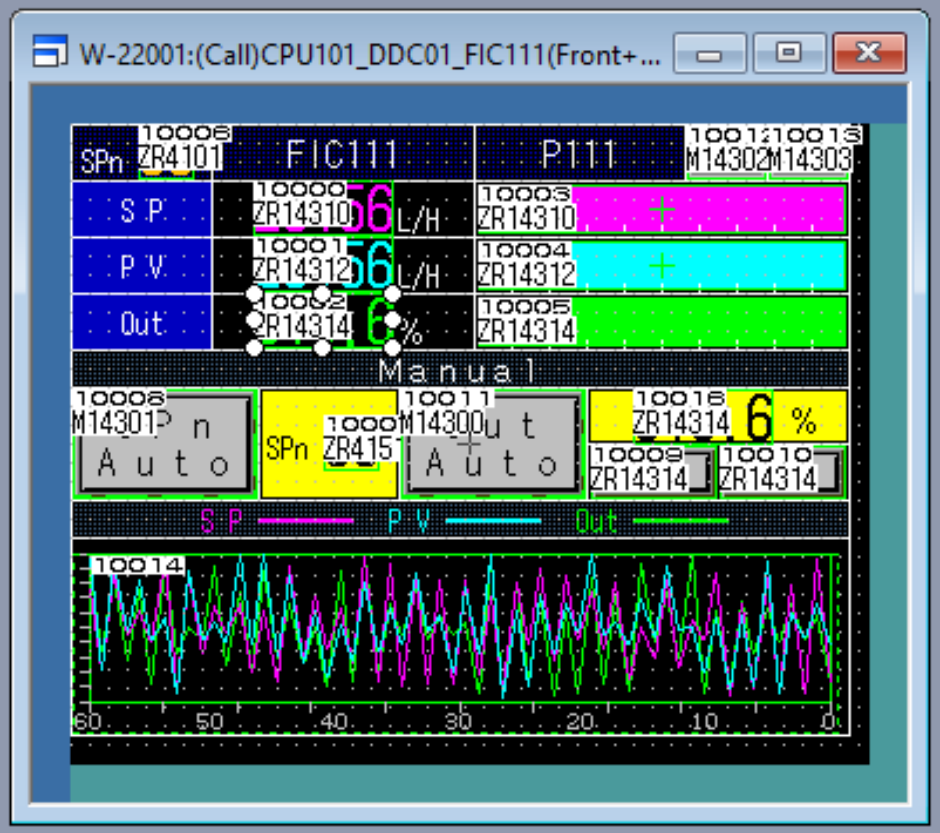
Valve Bypass cip

Valve Bypass cip, digunakan agar flow cip tembus 15000 h/l dan flow out homo 10000 h/l

Alamat di PLC = x118

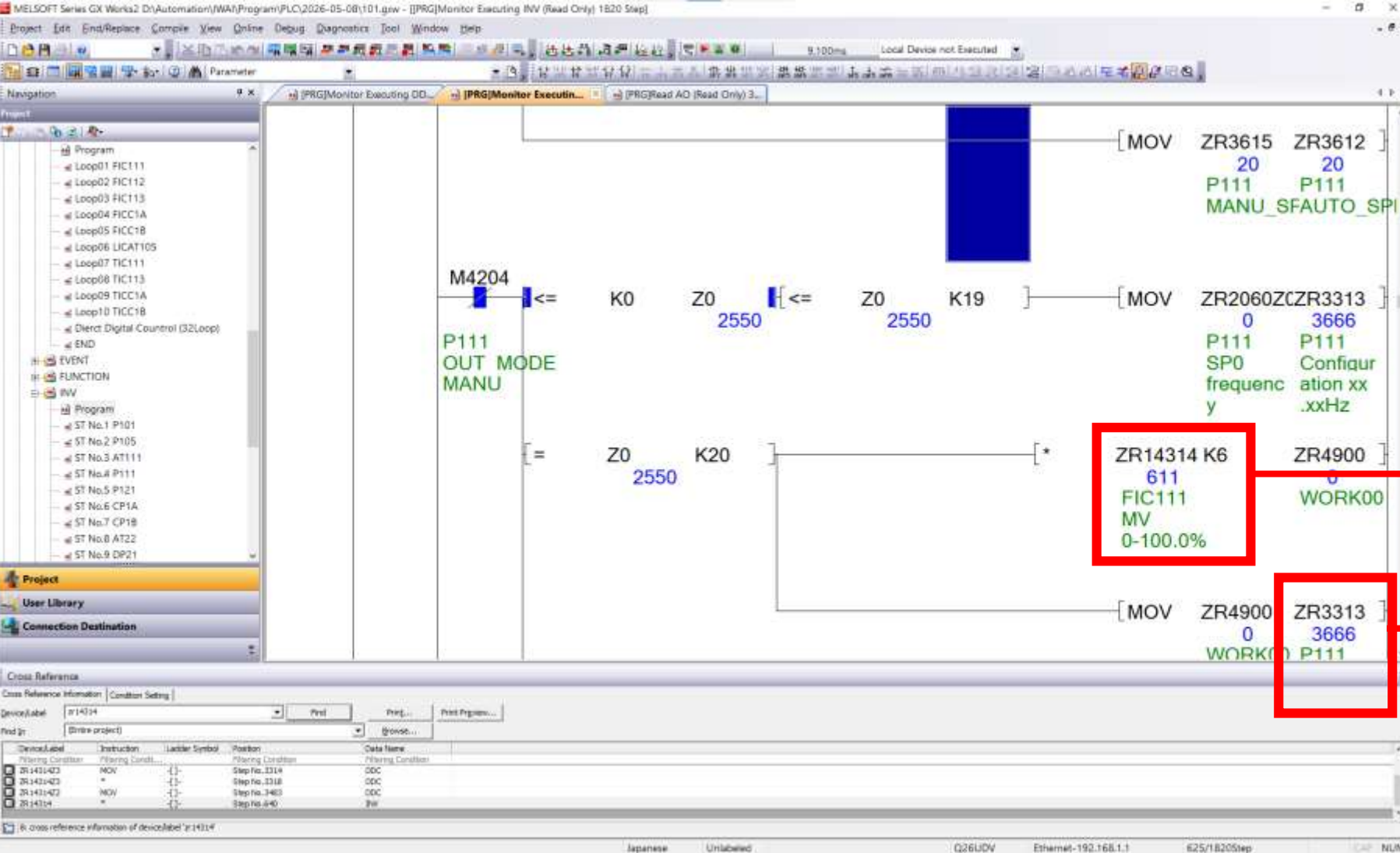






Parameter % untuk di jadikan pid hg111

ZR14314 = terletak pada cpu 101, harus di pindah ke 402 dengan tag w



CPU 101

ZR 14314 adalah alamat out FIC111 0-100%, 611 Menandakan 61.1 %

Zr3313 adalah alamat out pid hz p111, 3666 adalah output freq ke inverter 36.66 hz

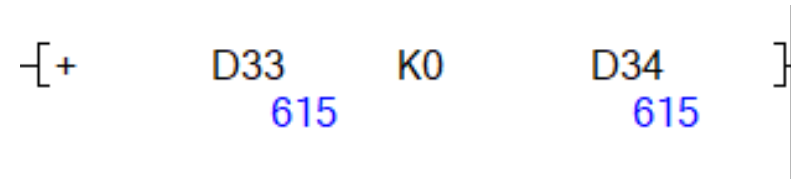
$500 (50.0 \text{ hz}) \times k4000 / k1000 = k2000,$

Rumus sederhananya sekarang

$500 (50.0 \text{ hz}) \times k4 = k2000,$

$k2000 = 30\text{hz motor } k4000 = 60\text{hz}$

Setingan Danfoss 0-60hz



K0 berfungsi untuk menambahkan offset %, 100 = 10%, 615 adalah 61.5%