

Totally Integrated Automation Portal		
Information on F-runtime group		
RTG1		
Fail-safe organization block		
Name	FOB_RTG1 [OB123]	
Event class	Cyclic interrupt	
Cycle time	100000 µs	
Phase shift	0 µs	
Priority	12	
Main safety block		
Name	Main_Safety_RTG1 [FB1]	
I-DB for main safety block	Main_Safety_RTG1_DB [DB1]	
F-runtime group parameters		
Name	F-runtime group 1	
Warn cycle time of the F-runtime group	110000 µs	
Maximum cycle time of the F-runtime group	120000 µs	
DB for F-runtime group communication	--	
F-runtime group information DB	RTG1SysInfo	
Pre/Post processing		
FC for pre processing	--	
FC for post processing	--	
Safety information: 50573CD9 Consistent; STEP 7 Safety V21;		

Totally Integrated Automation Portal																										
F-blocks in safety program																										
<table><tr><th>Block name [Block number]</th><th>Function in safety program</th><th>Used and compiled in F-RTG</th><th>Signature</th></tr><tr><td>FOB_RTG1 [OB123]</td><td>F-OB [system-protected]</td><td>RTG1</td><td>9D8F6FAD</td></tr><tr><td>F_Forklift_Safety [FB2]</td><td>F-FB</td><td>RTG1</td><td>3679A130</td></tr><tr><td>Main_Safety_RTG1 [FB1]</td><td>F-FB</td><td>RTG1</td><td>217E110A</td></tr><tr><td>InstF_Forklift_Safety [DB3]</td><td>F-IDB</td><td>RTG1</td><td>A274E143</td></tr><tr><td>Main_Safety_RTG1_DB [DB1]</td><td>F-IDB</td><td>RTG1</td><td>27E959F6</td></tr></table>	Block name [Block number]	Function in safety program	Used and compiled in F-RTG	Signature	FOB_RTG1 [OB123]	F-OB [system-protected]	RTG1	9D8F6FAD	F_Forklift_Safety [FB2]	F-FB	RTG1	3679A130	Main_Safety_RTG1 [FB1]	F-FB	RTG1	217E110A	InstF_Forklift_Safety [DB3]	F-IDB	RTG1	A274E143	Main_Safety_RTG1_DB [DB1]	F-IDB	RTG1	27E959F6		
Block name [Block number]	Function in safety program	Used and compiled in F-RTG	Signature																							
FOB_RTG1 [OB123]	F-OB [system-protected]	RTG1	9D8F6FAD																							
F_Forklift_Safety [FB2]	F-FB	RTG1	3679A130																							
Main_Safety_RTG1 [FB1]	F-FB	RTG1	217E110A																							
InstF_Forklift_Safety [DB3]	F-IDB	RTG1	A274E143																							
Main_Safety_RTG1_DB [DB1]	F-IDB	RTG1	27E959F6																							
Know-how protected F-blocks in the safety program																										
The safety program does not contain any know-how protected F-blocks.																										
F-compliant PLC data types in the safety program																										
The safety program does not contain any F-compliant PLC data types (UDT).																										
Named value data types used in the safety program																										
The safety program does not contain any named value data types (NVT).																										
Constants in the safety program																										
The safety program does not contain any constants.																										
Safety information: 50573CD9 Consistent; STEP 7 Safety V21;																										

Data from the standard user program

Absolute address	Symbolic operand	F-runtime group	Block name [Block number]	Network
--	"SafetyInputStandIn".ZoneDeviceCircuitClosed	RTG1	Main_Safety_RTG1 [FB1]	1
--	"SafetyInputStandIn".ResetButtonPressed	RTG1	Main_Safety_RTG1 [FB1]	1
--	"SafetyInputStandIn".EStopCircuitClosed	RTG1	Main_Safety_RTG1 [FB1]	1
--	"SafetyInputStandIn".StandInHeartbeat	RTG1	Main_Safety_RTG1 [FB1]	1
--	"SafetyInputStandIn".SpeedReadingA	RTG1	Main_Safety_RTG1 [FB1]	1
--	"SafetyInputStandIn".SpeedReadingB	RTG1	Main_Safety_RTG1 [FB1]	1
--	"SafetyInputStandIn".SpeedSeqA	RTG1	Main_Safety_RTG1 [FB1]	1
--	"SafetyInputStandIn".SpeedSeqB	RTG1	Main_Safety_RTG1 [FB1]	1
--	"SafetyInputStandIn".MotionPresent	RTG1	Main_Safety_RTG1 [FB1]	1
--	"SafetyInputStandIn".WarningFieldClear	RTG1	Main_Safety_RTG1 [FB1]	1

Parameters for safety-related CPU-CPU communications via RCVDP, SENDDP

No safety-related CPU-CPU communication via RCVDP, SENDDP is configured.

Totally Integrated Automation Portal		
Communications via Flexible F-Link No communications via Flexible F-Link are defined for the safety program.		
Safety information: 50573CD9 Consistent; STEP 7 Safety V21;		

Totally Integrated Automation Portal		
Communications via OPC UA Safety No communications via OPC UA Safety are defined for the Safety program.		
Safety information: 50573CD9 Consistent; STEP 7 Safety V21;		

Totally Integrated Automation Portal		
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Hardware configuration of F-I/O

F-CPU information	
Short designation	CPU 1513F-1 PN
Article number	6ES7 513-1FM03-0AB0
Firmware version	V3.1
Central F-source address	1
F-destination address range (PROFIsafe address type 1)	--
F-destination address range (PROFIsafe address type 2)	--
F-destination address range (PROFIsafe address type 3)	--

There is no hardware configured.

Supplementary information

Safety summary created on	8/6/2026 5:55:45 PM (UTC +2:00)	Page numbers for safety summary	From 1 - 1 to 1 - 7
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Safety information: 50573CD9 Consistent; STEP 7 Safety V21;

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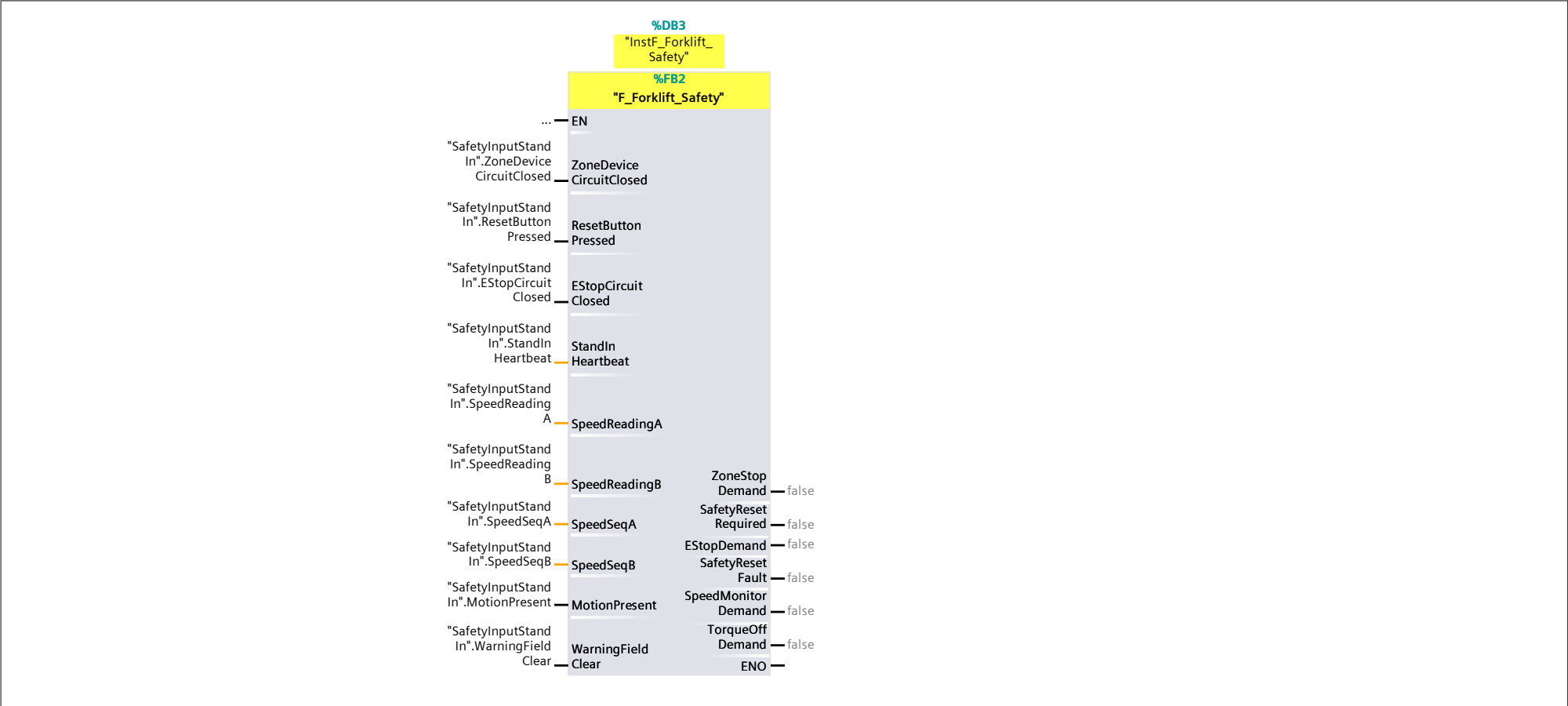
Safety Administration / Fail-safe user blocks

Main_Safety_RTG1

Main_Safety_RTG1 Properties							
General							
Name	Main_Safety_RTG1	Number	1	Type	FB	Language	FBD
Numbering	Manual						
Information							
Title		Author		Comment		Family	
Version	0.1	User-defined ID					

Name	Data type	Default value	Retain	Accessible from HMI/OPC UA/Web API	Writ-able from HMI/ OPC UA/ Web API	Visible in HMI engi-neering	Setpoint	Supervi-sion	Comment
Input									
Output									
InOut									
Static									
Temp									
Constant									

Network 1:



Totally Integrated Automation Portal

Safety Administration / Fail-safe user blocks

F_Forklift_Safety

F_Forklift_Safety Properties

General

Name

F_Forklift_Safety

Number

2

Type

FB

Language

FBD

Numbering

Automatic

Information

Title

Author

Comment

Family

Version

0.1

User-defined ID

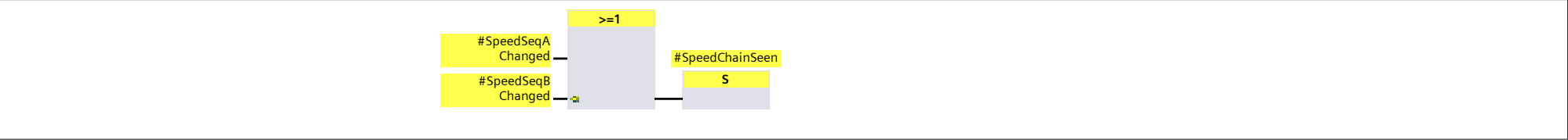
Name	Data type	Default value	Retain	Accessible from HMI/OPC UA/Web API	Writ-able from HMI/ OPC UA/ Web API	Visible in HMI engi-neering	Setpoint	Supervi-sion	Comment
▼ Input									
ZoneDeviceCircuitClosed	Bool	false	Non-retain	True	True	True	False		
ResetButtonPressed	Bool	false	Non-retain	True	True	True	False		
EStopCircuitClosed	Bool	false	Non-retain	True	True	True	False		
StandInHeartbeat	Int	0	Non-retain	True	True	True	False		
SpeedReadingA	Int	0	Non-retain	True	True	True	False		
SpeedReadingB	Int	0	Non-retain	True	True	True	False		
SpeedSeqA	Int	0	Non-retain	True	True	True	False		
SpeedSeqB	Int	0	Non-retain	True	True	True	False		
MotionPresent	Bool	false	Non-retain	True	True	True	False		
WarningFieldClear	Bool	false	Non-retain	True	True	True	False		
▼ Output									
ZoneStopDemand	Bool	false	Non-retain	True	True	True	False		
SafetyResetRequired	Bool	false	Non-retain	True	True	True	False		
EStopDemand	Bool	false	Non-retain	True	True	True	False		
SafetyResetFault	Bool	false	Non-retain	True	True	True	False		
SpeedMonitorDemand	Bool	false	Non-retain	True	True	True	False		
TorqueOffDemand	Bool	false	Non-retain	True	True	True	False		
InOut									
▼ Static									
CauseGone	Bool	false	Non-retain	True	True	True	False		
ResetSeenOpen	Bool	false	Non-retain	True	True	True	False		
ResetPressArmed	Bool	false	Non-retain	True	True	True	False		
ResetRise	Bool	false	Non-retain	True	True	True	False		
ResetHoldValid	Bool	false	Non-retain	True	True	True	False		
ResetPulse	Bool	false	Non-retain	True	True	True	False		
ResetMemory	Bool	false	Non-retain	True	True	True	False		
ResetFall	Bool	false	Non-retain	True	True	True	False		
▼ ResetHoldMinTimer	TON			True	True	True	False		
▼ Input									
IN	Bool	false	Non-retain	True	True	True	False		Start input
PT	Time	T#0ms	Non-retain	True	True	True	False		Duration of the on-delay, must be positive
▼ Output									
Q	Bool	false	Non-retain	True	True	True	False		Output that is set after expi-ration of time PT
ET	Time	T#0ms	Non-retain	True	True	True	False		Current time value
InOut									
Static									
▼ ResetHoldMaxTimer	TON			True	True	True	False		
▼ Input									
IN	Bool	false	Non-retain	True	True	True	False		Start input
PT	Time	T#0ms	Non-retain	True	True	True	False		Duration of the on-delay, must be positive
▼ Output									
Q	Bool	false	Non-retain	True	True	True	False		Output that is set after expi-ration of time PT
ET	Time	T#0ms	Non-retain	True	True	True	False		Current time value
InOut									
Static									
▼ F_IEC_Timer_Instance	TON			True	True	True	False		
▼ Input									
IN	Bool	false	Non-retain	True	True	True	False		Start input
PT	Time	T#0ms	Non-retain	True	True	True	False		Duration of the on-delay, must be positive
▼ Output									
Q	Bool	false	Non-retain	True	True	True	False		Output that is set after expi-ration of time PT

Safety information: 50573CD9 Consistent; STEP 7 Safety V21;

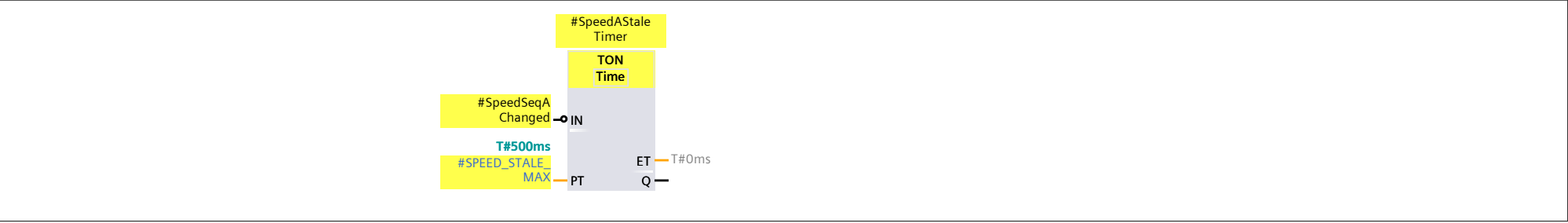
Totally Integrated Automation Portal											
Name	Data type	Default value	Retain	Accessible from HMI/OPC UA/Web API	Writ-able from HMI/ OPC UA/ Web API	Visible in HMI engi-neering	Setpoint	Supervi-sion			Comment
PT	Time	T#0ms	Non-retain	True	True	True	False				Duration of the on-delay, must be positive
▼ Output											
Q	Bool	false	Non-retain	True	True	True	False				Output that is set after expi-ration of time PT
ET	Time	T#0ms	Non-retain	True	True	True	False				Current time value
InOut											
Static											
▼ SpeedLimitOnsetTimer	TON			True	True	True	False				
▼ Input											
IN	Bool	false	Non-retain	True	True	True	False				Start input
PT	Time	T#0ms	Non-retain	True	True	True	False				Duration of the on-delay, must be positive
▼ Output											
Q	Bool	false	Non-retain	True	True	True	False				Output that is set after expi-ration of time PT
ET	Time	T#0ms	Non-retain	True	True	True	False				Current time value
InOut											
Static											
SpeedOverLimitNow	Bool	false	Non-retain	True	True	True	False				
▼ SpeedOverLimitTimer	TON			True	True	True	False				
▼ Input											
IN	Bool	false	Non-retain	True	True	True	False				Start input
PT	Time	T#0ms	Non-retain	True	True	True	False				Duration of the on-delay, must be positive
▼ Output											
Q	Bool	false	Non-retain	True	True	True	False				Output that is set after expi-ration of time PT
ET	Time	T#0ms	Non-retain	True	True	True	False				Current time value
InOut											
Static											
SpeedCauseGone	Bool	false	Non-retain	True	True	True	False				
Ss1Demand	Bool	false	Non-retain	True	True	True	False				
▼ Ss1Timer	TON			True	True	True	False				
▼ Input											
IN	Bool	false	Non-retain	True	True	True	False				Start input
PT	Time	T#0ms	Non-retain	True	True	True	False				Duration of the on-delay, must be positive
▼ Output											
Q	Bool	false	Non-retain	True	True	True	False				Output that is set after expi-ration of time PT
ET	Time	T#0ms	Non-retain	True	True	True	False				Current time value
InOut											
Static											
VehicleStandstillNow	Bool	false	Non-retain	True	True	True	False				
SpeedSeqAMemory	Int	0	Non-retain	True	True	True	False				
SpeedSeqBMemory	Int	0	Non-retain	True	True	True	False				
Temp											
▼ Constant											
RESET_HOLD_MIN	Time	T#200ms									
RESET_HOLD_MAX	Time	T#3s									
STANDIN_STALE_MAX	Time	T#1000ms									
SPEED_DISCREPANCY_MAX	Int	31									
SPEED_DISCREPANCY_NEG	Int	-31									
SPEED_DISCREPANCY_TIME	Time	T#200ms									
SPEED_STALE_MAX	Time	T#500ms									
SPEED_PLAUSIBLE_MAX	Int	4000									
SPEED_PLAUSIBLE_NEG	Int	-4000									
SPEED_LIMIT_MAX	Int	300									
SPEED_LIMIT_NEG	Int	-300									
SPEED_LIMIT_ONSET_MAX	Time	T#1s500ms									
SPEED_OVERLIMIT_TIME	Time	T#200ms									
SPEED_STANDSTILL_MAX	Int	50									
SPEED_STANDSTILL_NEG	Int	-50									
SHAFT_DOUBT_TIME	Time	T#1s									
SS1_TIME_MAX	Time	T#1s									
Network 1:											
Safety information: 50573CD9 Consistent; STEP 7 Safety V21;											

Totally Integrated Automation Portal		
<> Int IN1 IN2 #StandInHeartbeat #HeartbeatMemory #Heartbeat Changed =		
Network 2:		
#HeartbeatSeen S #Heartbeat Changed		
Network 3:		
#StandInStale Timer TON Time IN PT #Heartbeat Changed T#1000ms #STANDIN_STALE_MAX ET T#0ms Q		
Network 4:		
& #HeartbeatSeen #StandInStale Timer.Q #StandInValid =		
Network 5:		
& #EStopCircuit Closed #StandInValid #EStopClosed Valid =		
Network 6:		
& #ZoneDevice CircuitClosed #StandInValid #ZoneClosedValid =		
Network 7:		
& #ResetButton Pressed #StandInValid #ResetPressed Valid =		
Network 8:		
<> Int IN1 IN2 #SpeedSeqA #SpeedSeqA Memory #SpeedSeqA Changed =		
Network 9:		
<> Int IN1 IN2 #SpeedSeqB #SpeedSeqB Memory #SpeedSeqB Changed =		
Safety information: 50573CD9 Consistent; STEP 7 Safety V21;		

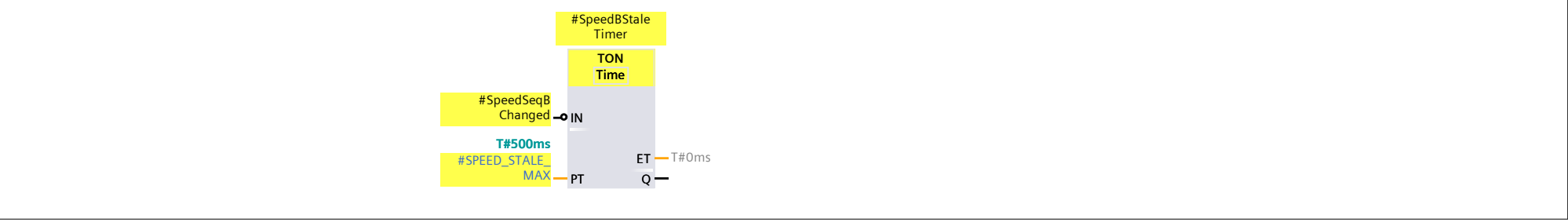
Network 10:



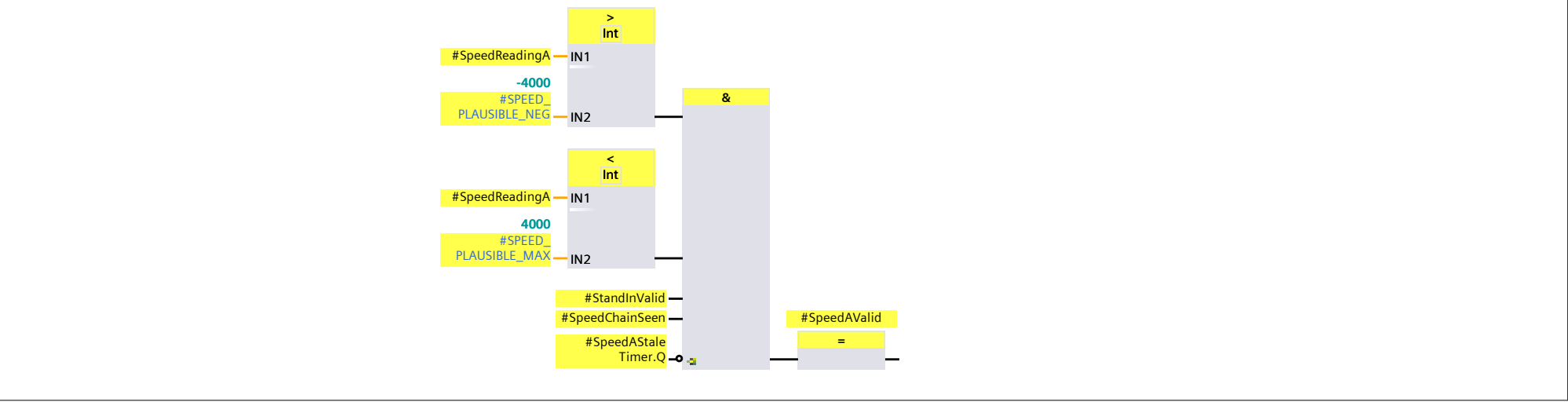
Network 11:



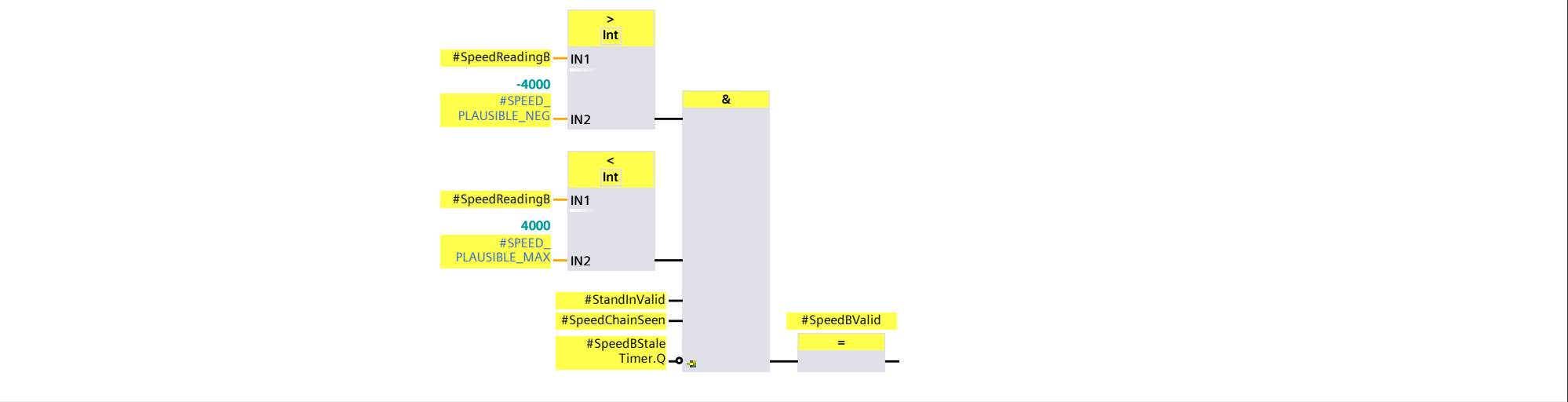
Network 12:



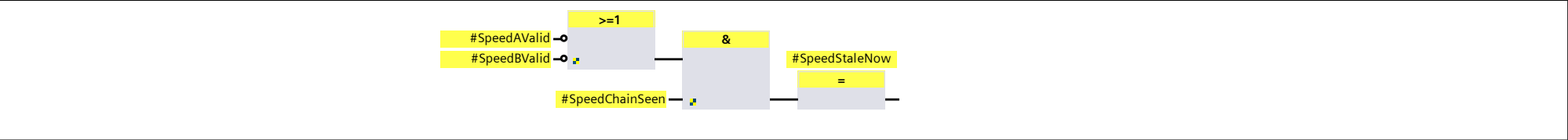
Network 13:



Network 14:



Network 15:

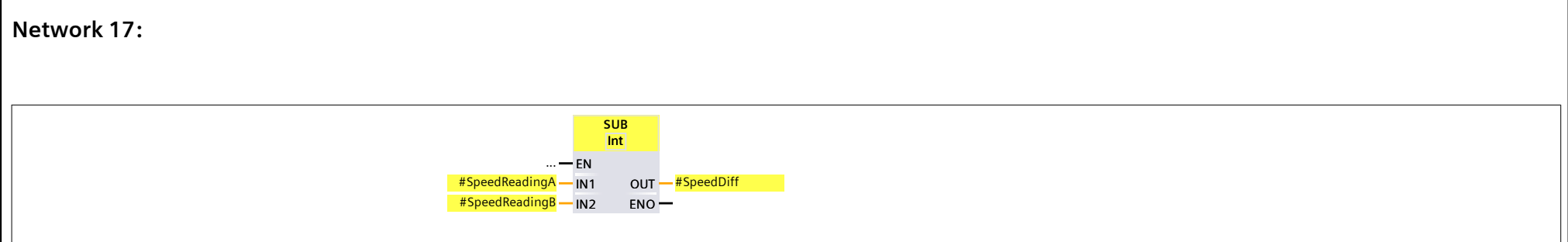


Network 16:

The diagram illustrates a logical expression for Network 16. It consists of three main components connected by an equals sign (=):

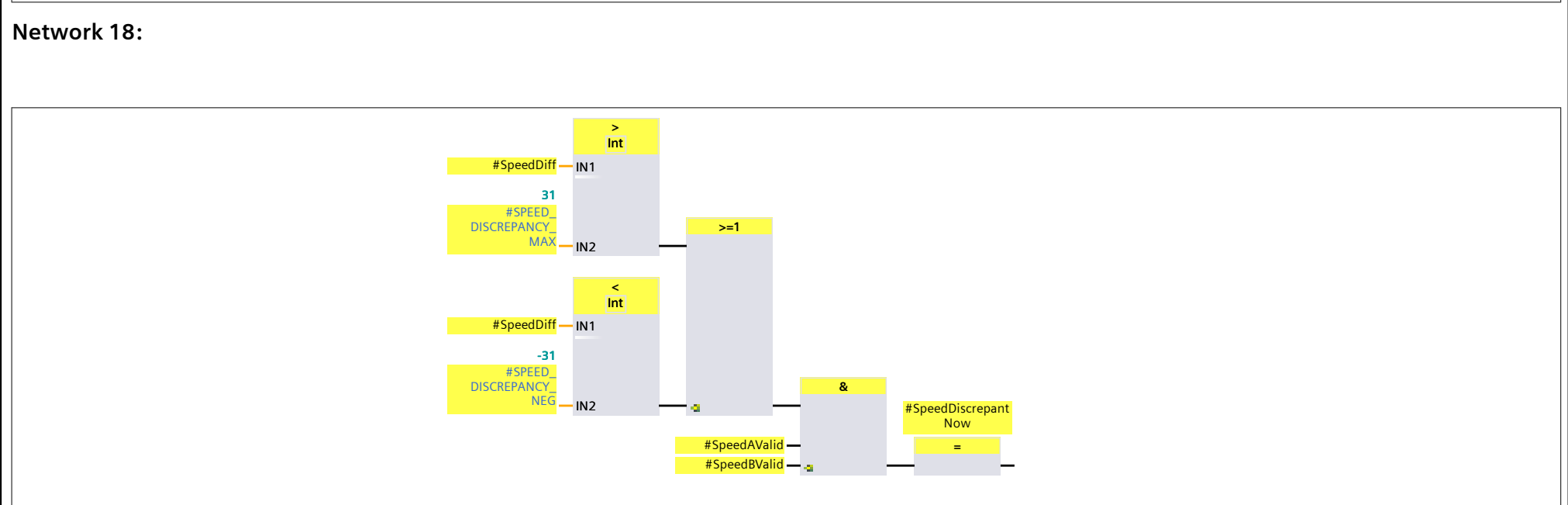
- Left Operand:** A light blue box containing the text `#WarningField Clear` and `#StandInValid`. A small green square icon is located at the bottom right of this box.
- Operator:** A yellow box containing the text `&` (AND operator).
- Right Operand:** A yellow box containing the text `#WarningField ClearValid`.

Arrows indicate the flow of the expression from left to right, connecting the left operand to the operator, and the operator to the right operand.



Network 17:

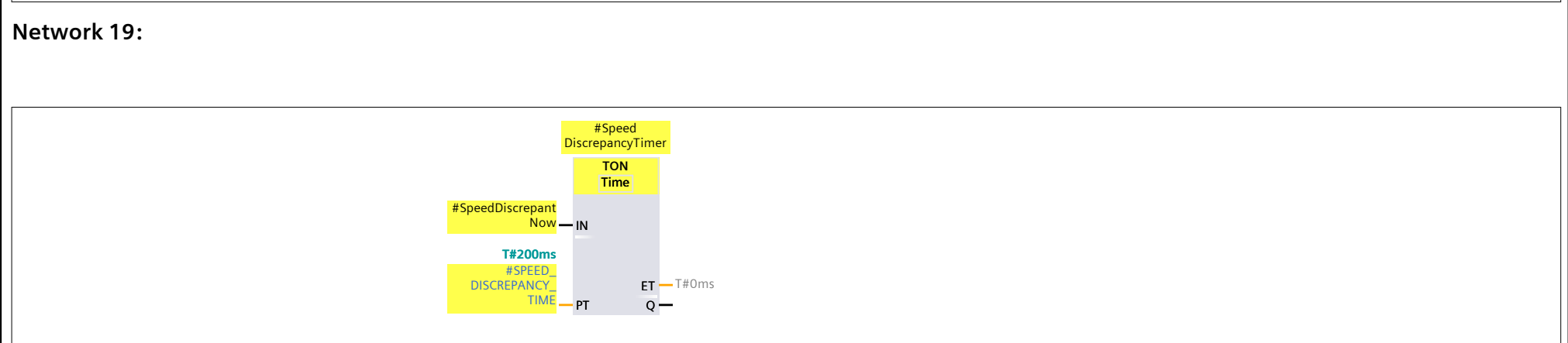
```
graph LR; EN_ellipsis[...] -- EN --> SUB_Int[SUB Int]; SR_A[#SpeedReadingA] -- IN1 --> SUB_Int; SR_B[#SpeedReadingB] -- IN2 --> SUB_Int; SUB_Int -- OUT --> SD[#SpeedDiff]; SUB_Int -- ENO --> ENO_ellipsis[...];
```



Network 18:

```

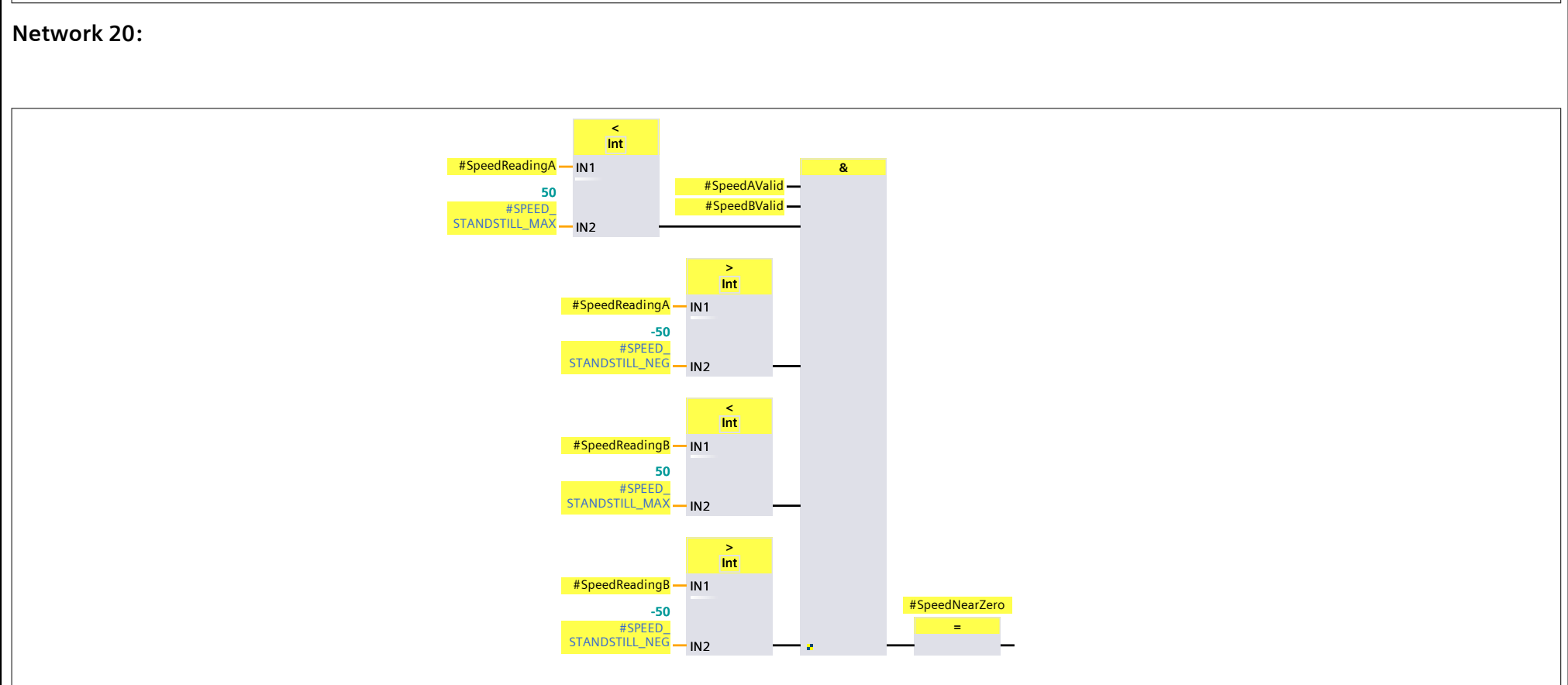
graph LR
    IN1_1((#SpeedDiff)) -- IN1 --> C1(> Int)
    IN2_1((#SPEED DISCREPANCY MAX)) -- IN2 --> C1
    IN1_2((#SpeedDiff)) -- IN1 --> C2(< Int)
    IN2_2((#SPEED DISCREPANCY NEG)) -- IN2 --> C2
    C1 --> C3(>=1)
    C2 --> C3
    C3 --> AND1(&)
    SV((#SpeedValid)) --> AND1
    AND1 --> EQ(=)
    EQ --> COIL((#SpeedDiscrepant Now))
  
```



Network 19:

```

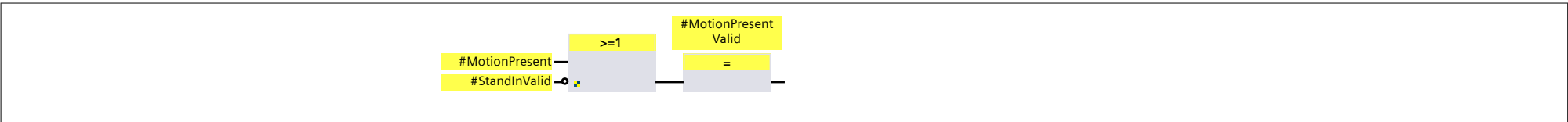
graph LR
    IN[IN] --> TON[TON Time]
    TON -- ET --> ET_COIL[#SPEED DISCREPANCY TIME]
    TON -- Q --> Q_COIL[T#0ms]
    
```



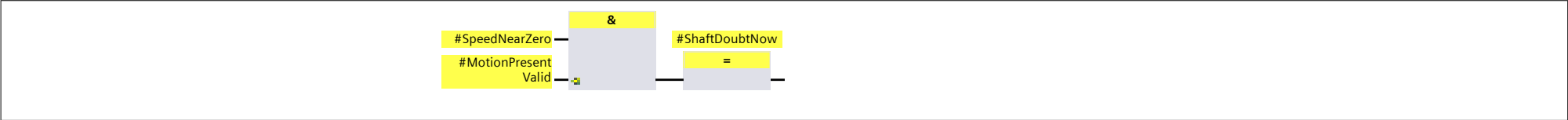
Network 20:

Diagram of Network 20:

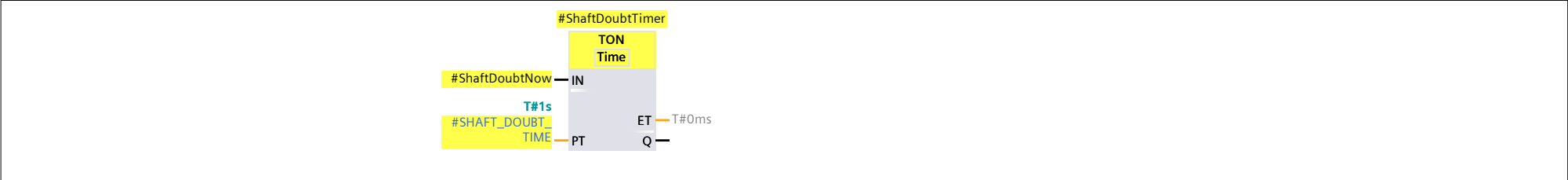
- Comparison 1:**
 - IN1: #SpeedReadingA (50)
 - IN2: #SPEED_STANDSTILL_MAX
 - Operator: < Int
- Comparison 2:**
 - IN1: #SpeedReadingA (-50)
 - IN2: #SPEED_STANDSTILL_NEG
 - Operator: > Int
- Comparison 3:**
 - IN1: #SpeedReadingB (50)
 - IN2: #SPEED_STANDSTILL_MAX
 - Operator: < Int
- Comparison 4:**
 - IN1: #SpeedReadingB (-50)
 - IN2: #SPEED_STANDSTILL_NEG
 - Operator: > Int
- AND Operation:**
 - Inputs: #SpeedAValid, #SpeedBValid
 - Operator: &
- Equality Check:**
 - Input: #SpeedNearZero
 - Operator: =



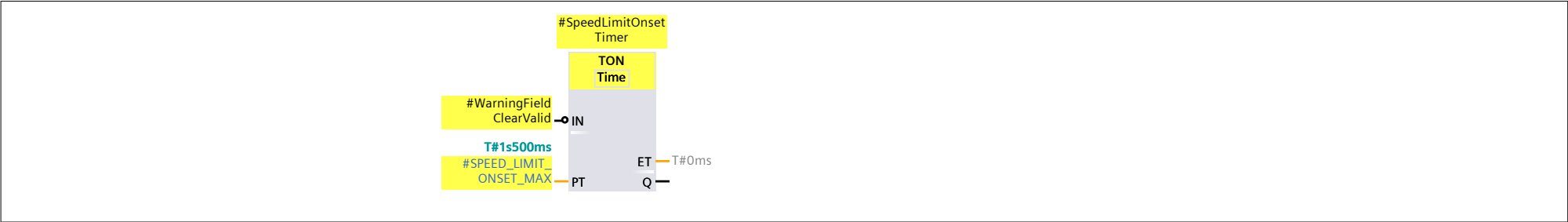
Network 22:



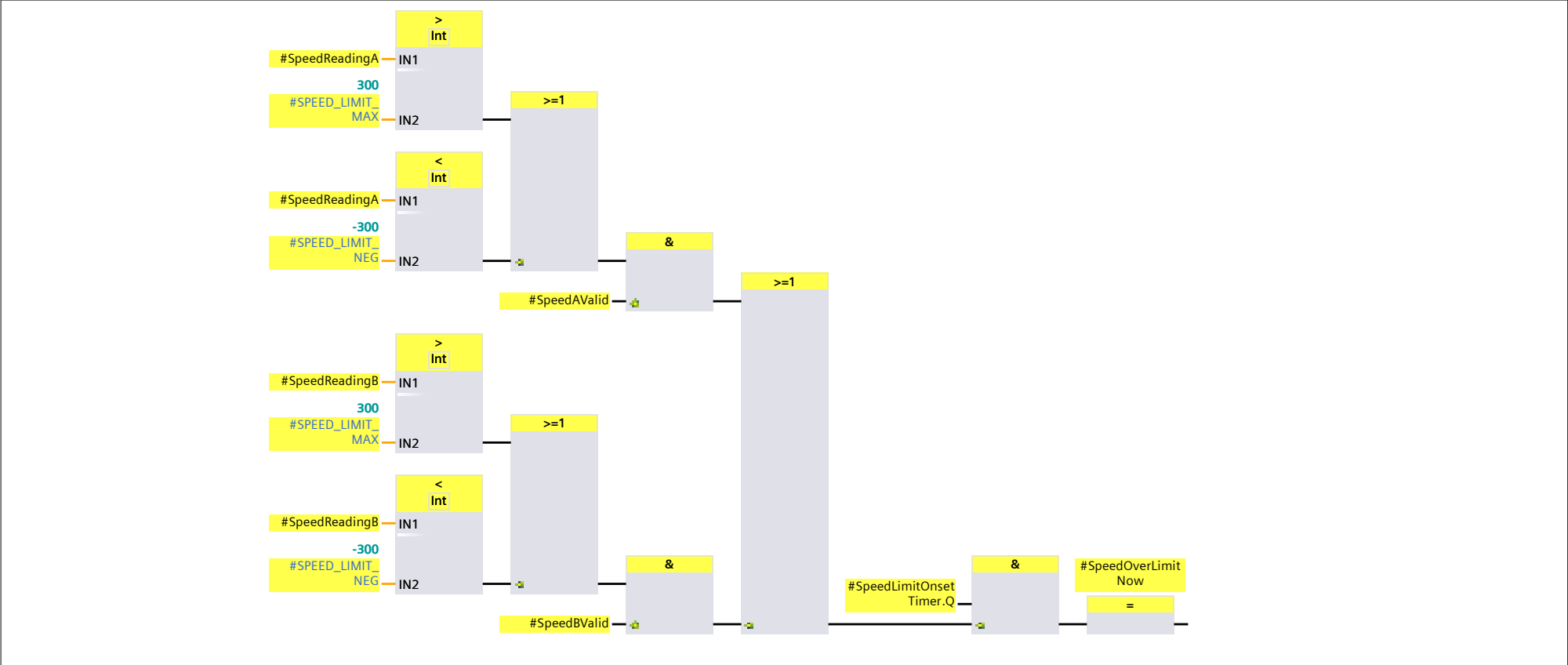
Network 23:



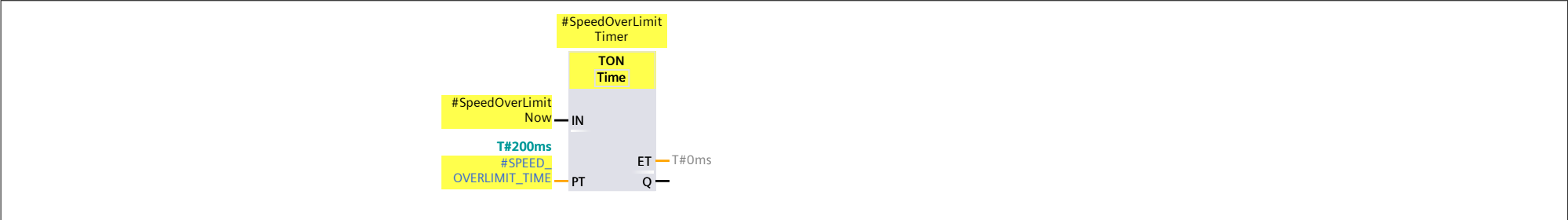
Network 24:



Network 25:



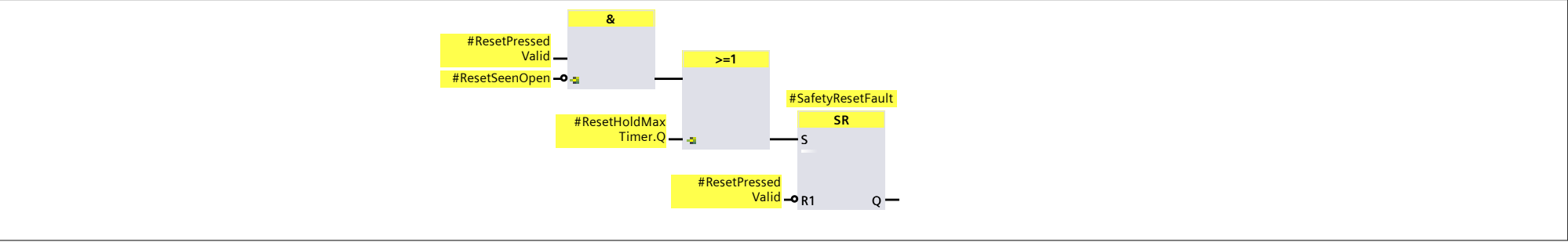
Network 26:



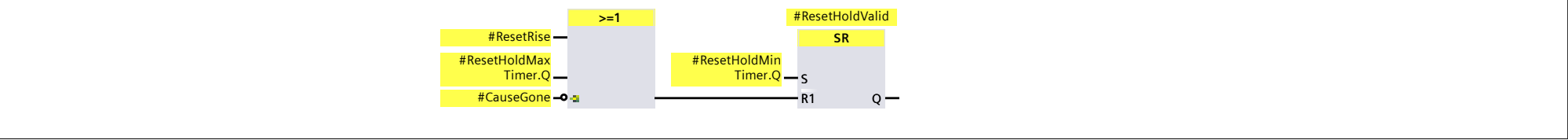
Network 27:

Totally Integrated Automation Portal		
#SpeedStaleNow #SpeedDiscrepant Now #ShaftDoubtNow #SpeedOverLimit Now & #SpeedCause Gone =		
Network 28:		
#EStopClosed Valid #ZoneClosedValid #SpeedCause Gone & #CauseGone =		
Network 29:		
#StandInValid #ResetPressed Valid & #ResetSeenOpen S		
Network 30:		
#ResetPressed Valid #ResetMemory & #ResetRise =		
Network 31:		
#ResetPressed Valid #ResetMemory & #ResetFall =		
Network 32:		
#ResetRise #CauseGone #ResetSeenOpen & #ResetPress Armed SR S #ResetPressed Valid #CauseGone >=1 R1 Q		
Network 33:		
#ResetPressed Valid #ResetPress Armed & #ResetHoldMin Timer TON Time IN T#200ms #RESET_HOLD_MIN PT ET T#0ms Q		
Network 34:		
#ResetHoldMax Timer TON Time #ResetPressed Valid T#3s #RESET_HOLD_MAX PT ET T#0ms Q		
Safety information: 50573CD9 Consistent; STEP 7 Safety V21;		

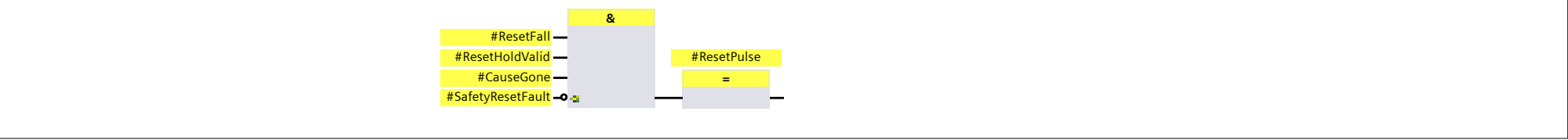
Network 35:



Network 36:



Network 37:



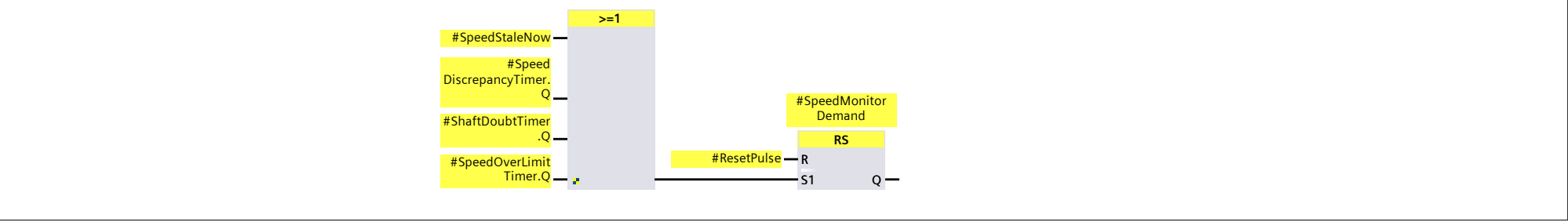
Network 38:



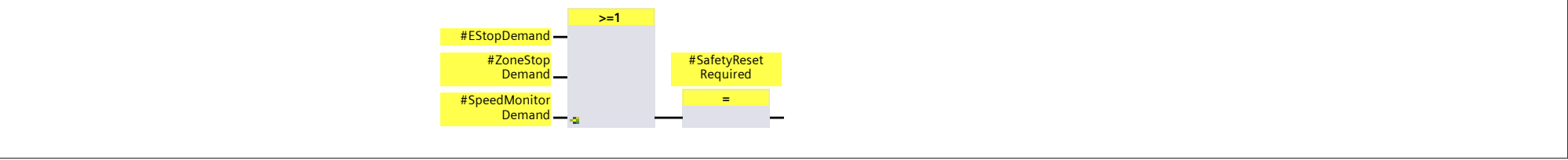
Network 39:



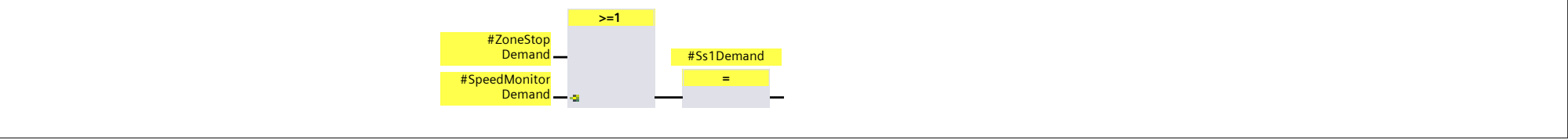
Network 40:



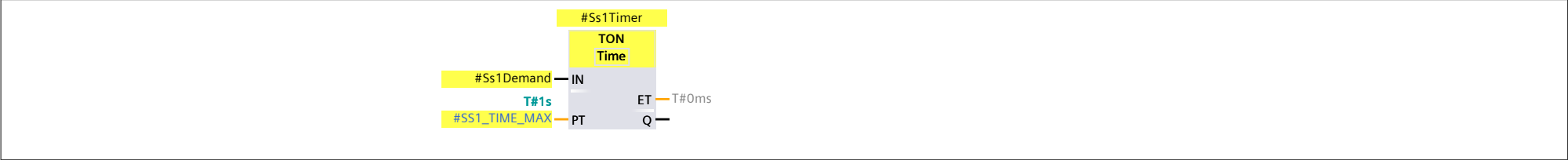
Network 41:



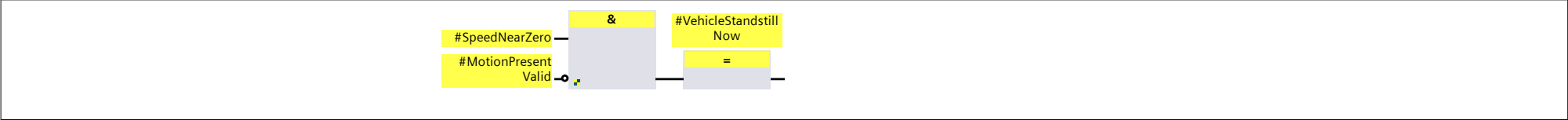
Network 42:



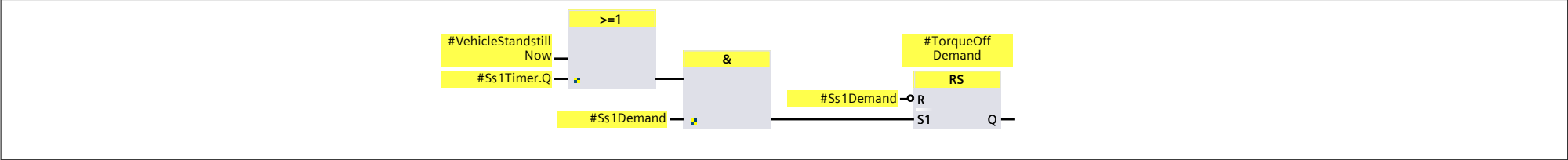
Network 43:



Network 44:



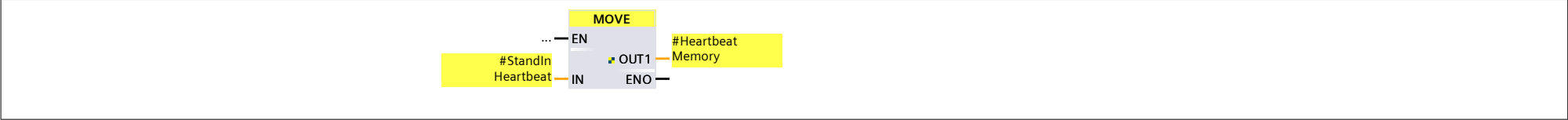
Network 45:



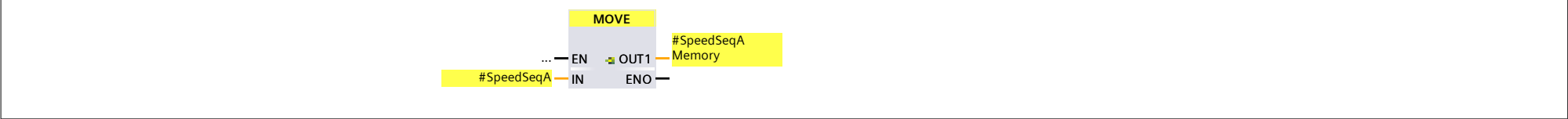
Network 46:



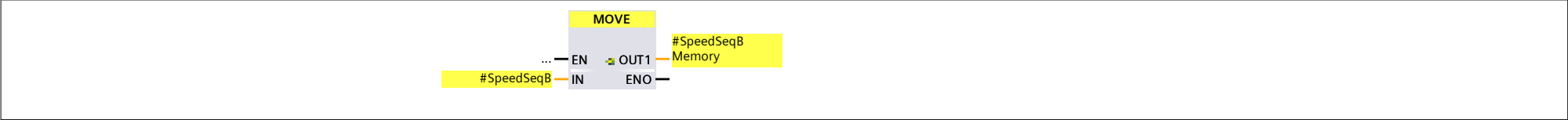
Network 47:



Network 48:



Network 49:



Totally Integrated Automation Portal

Safety Administration / Fail-safe user blocks

Main_Safety_RTG1_DB

Main_Safety_RTG1_DB Properties

General

Name	Main_Safety_RTG1_DB	Number	1	Type	DB	Language	DB
Numbering	Automatic						

Information

Title		Author		Comment		Family	
Version	0.1	User-defined ID	FUSI				

Name	Data type	Start value	Retain	Accessible from HMI/OPC UA/Web API	Writ-able from HMI/ OPC UA/ Web API	Visible in HMI engi-neering	Setpoint	Supervi-sion	Comment
Input									
Output									
InOut									
Static									

Safety information: 50573CD9 Consistent; STEP 7 Safety V21;

Totally Integrated Automation Portal

Safety Administration / Fail-safe user blocks

InstF_Forklift_Safety

InstF_Forklift_Safety Properties

General

Name

InstF_Forklift_Safety

Number

3

Type

DB

Language

DB

Numbering

Automatic

Information

Title

Author

Comment

Family

Version

0.1

User-defined ID

Name	Data type	Start value	Retain	Accessible from HMI/OPC UA/Web API	Writ-able from HMI/ OPC UA/ Web API	Visible in HMI engi-neering	Setpoint	Supervi-sion	Comment
▼ Input									
ZoneDeviceCircuitClosed	Bool	false	False	True	True	True	False		
ResetButtonPressed	Bool	false	False	True	True	True	False		
EStopCircuitClosed	Bool	false	False	True	True	True	False		
StandInHeartbeat	Int	0	False	True	True	True	False		
SpeedReadingA	Int	0	False	True	True	True	False		
SpeedReadingB	Int	0	False	True	True	True	False		
SpeedSeqA	Int	0	False	True	True	True	False		
SpeedSeqB	Int	0	False	True	True	True	False		
MotionPresent	Bool	false	False	True	True	True	False		
WarningFieldClear	Bool	false	False	True	True	True	False		
▼ Output									
ZoneStopDemand	Bool	false	False	True	True	True	False		
SafetyResetRequired	Bool	false	False	True	True	True	False		
EStopDemand	Bool	false	False	True	True	True	False		
SafetyResetFault	Bool	false	False	True	True	True	False		
SpeedMonitorDemand	Bool	false	False	True	True	True	False		
TorqueOffDemand	Bool	false	False	True	True	True	False		
InOut									
▼ Static									
CauseGone	Bool	false	False	True	True	True	False		
ResetSeenOpen	Bool	false	False	True	True	True	False		
ResetPressArmed	Bool	false	False	True	True	True	False		
ResetRise	Bool	false	False	True	True	True	False		
ResetHoldValid	Bool	false	False	True	True	True	False		
ResetPulse	Bool	false	False	True	True	True	False		
ResetMemory	Bool	false	False	True	True	True	False		
ResetFall	Bool	false	False	True	True	True	False		
▼ ResetHoldMinTimer	TON		False	True	True	True	False		
▼ Input									
IN	Bool	false	False	True	True	True	False		Start input
PT	Time	T#0ms	False	True	True	True	False		Duration of the on-delay, must be positive
▼ Output									
Q	Bool	false	False	True	True	True	False		Output that is set after expiration of time PT
ET	Time	T#0ms	False	True	True	True	False		Current time value
InOut									
Static									
▼ ResetHoldMaxTimer	TON		False	True	True	True	False		
▼ Input									
IN	Bool	false	False	True	True	True	False		Start input
PT	Time	T#0ms	False	True	True	True	False		Duration of the on-delay, must be positive
▼ Output									
Q	Bool	false	False	True	True	True	False		Output that is set after expiration of time PT
ET	Time	T#0ms	False	True	True	True	False		Current time value
InOut									
Static									
▼ F_IEC_Timer_Instance	TON		False	True	True	True	False		
▼ Input									
IN	Bool	false	False	True	True	True	False		Start input
PT	Time	T#0ms	False	True	True	True	False		Duration of the on-delay, must be positive
▼ Output									
Q	Bool	false	False	True	True	True	False		Output that is set after expiration of time PT

Safety information: 50573CD9 Consistent; STEP 7 Safety V21;

Totally Integrated Automation Portal											
Name	Data type	Start value	Retain	Accessible from HMI/OPC UA/Web API	Writ-able from HMI/ OPC UA/ Web API	Visible in HMI engi-neering	Setpoint	Supervi-sion			Comment
PT	Time	T#0ms	False	True	True	True	False				Duration of the on-delay, must be positive
▼ Output											
Q	Bool	false	False	True	True	True	False				Output that is set after expiration of time PT
ET	Time	T#0ms	False	True	True	True	False				Current time value
InOut											
Static											
▼ SpeedLimitOnsetTimer	TON		False	True	True	True	False				
▼ Input											
IN	Bool	false	False	True	True	True	False				Start input
PT	Time	T#0ms	False	True	True	True	False				Duration of the on-delay, must be positive
▼ Output											
Q	Bool	false	False	True	True	True	False				Output that is set after expiration of time PT
ET	Time	T#0ms	False	True	True	True	False				Current time value
InOut											
Static											
SpeedOverLimitNow	Bool	false	False	True	True	True	False				
▼ SpeedOverLimitTimer	TON		False	True	True	True	False				
▼ Input											
IN	Bool	false	False	True	True	True	False				Start input
PT	Time	T#0ms	False	True	True	True	False				Duration of the on-delay, must be positive
▼ Output											
Q	Bool	false	False	True	True	True	False				Output that is set after expiration of time PT
ET	Time	T#0ms	False	True	True	True	False				Current time value
InOut											
Static											
SpeedCauseGone	Bool	false	False	True	True	True	False				
Ss1Demand	Bool	false	False	True	True	True	False				
▼ Ss1Timer	TON		False	True	True	True	False				
▼ Input											
IN	Bool	false	False	True	True	True	False				Start input
PT	Time	T#0ms	False	True	True	True	False				Duration of the on-delay, must be positive
▼ Output											
Q	Bool	false	False	True	True	True	False				Output that is set after expiration of time PT
ET	Time	T#0ms	False	True	True	True	False				Current time value
InOut											
Static											
VehicleStandstillNow	Bool	false	False	True	True	True	False				
SpeedSeqAMemory	Int	0	False	True	True	True	False				
SpeedSeqBMemory	Int	0	False	True	True	True	False				