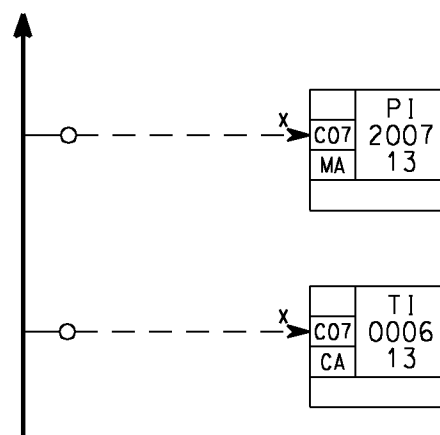
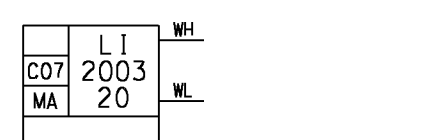


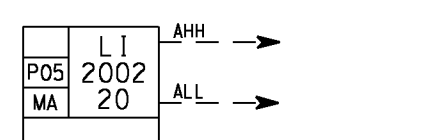
Instrument with transmitter which gives an analog or binary signal input to SAS.



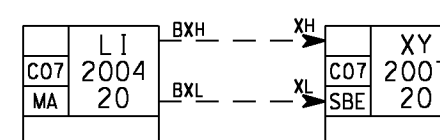
There will be a MA block for each analog input signal to SAS for monitoring, except for inputs to analog controller blocks (CA/CB/CS).



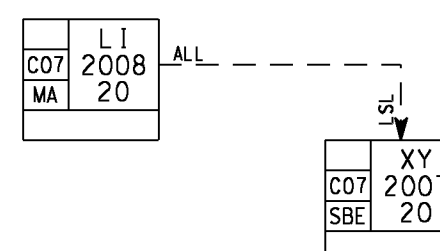
If WH or WL is activated a warning will be generated.
A WARNING IMPLY MESSAGE AT OS, BUT NO (SHUTDOWN) ACTION IN FIELD.



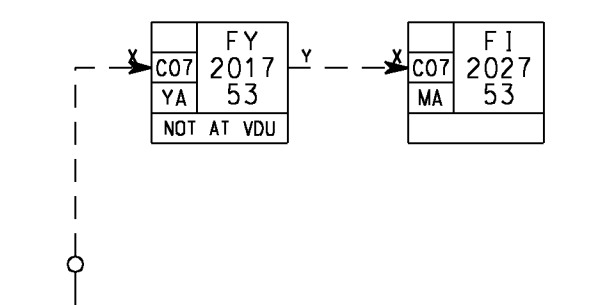
If AHH or ALL is activated an alarm will be generated.
AN ALARM IMPLY MESSAGE AT OS, AND ALSO (SHUTDOWN) ACTION IN FIELD.



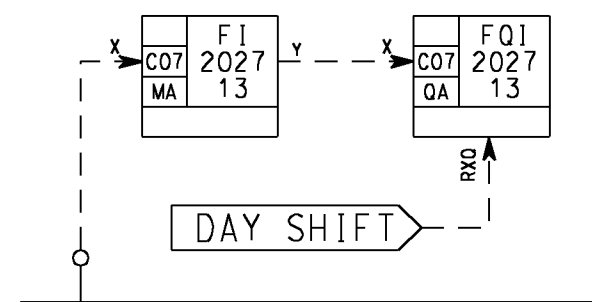
A unit, e.g. a motor, is started upon high level, and stopped upon low level. BXH and BXL do not initiate neither alarm nor warning. The motor responds to XH and XL only when the motor control block (SBE) is in auto mode.



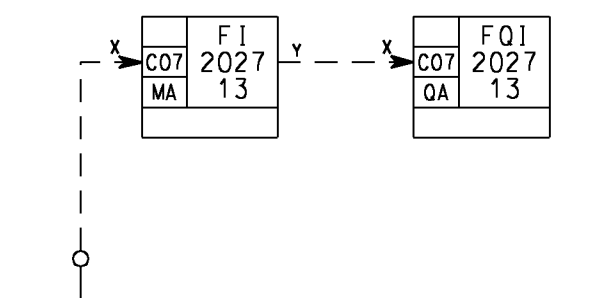
Trip from PCS transmitter.
This unit, e.g. a motor, is shut down upon low low level.
The unit is shut down even if it is in manual mode.



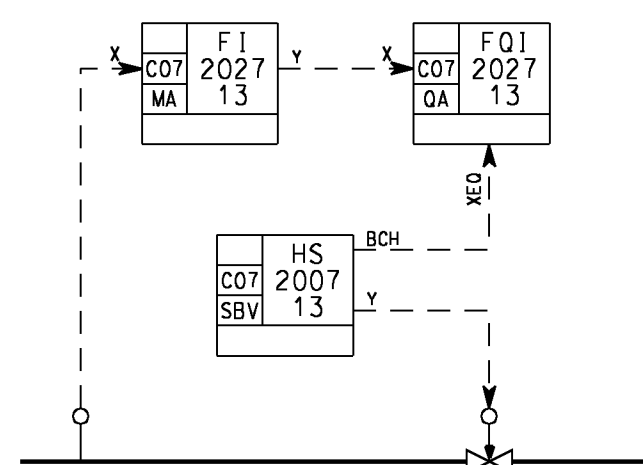
Transmitter with unlinear characteristic or
flow calculation with compensation for density, pressure and/or temperature.



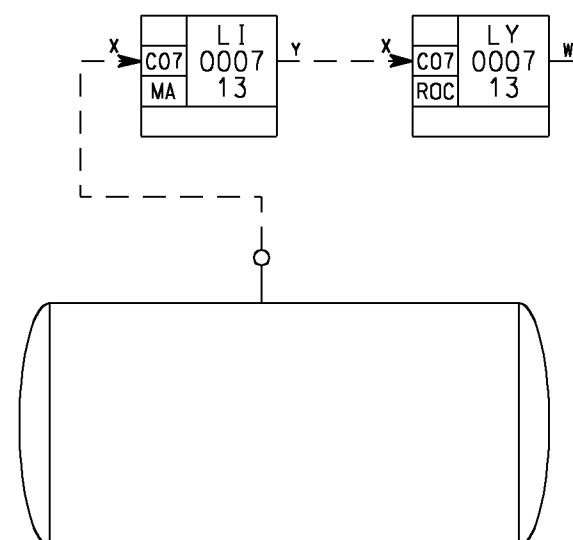
A measurement (e.g. flow) is totalised (integration over time)
Reset is done automatically.



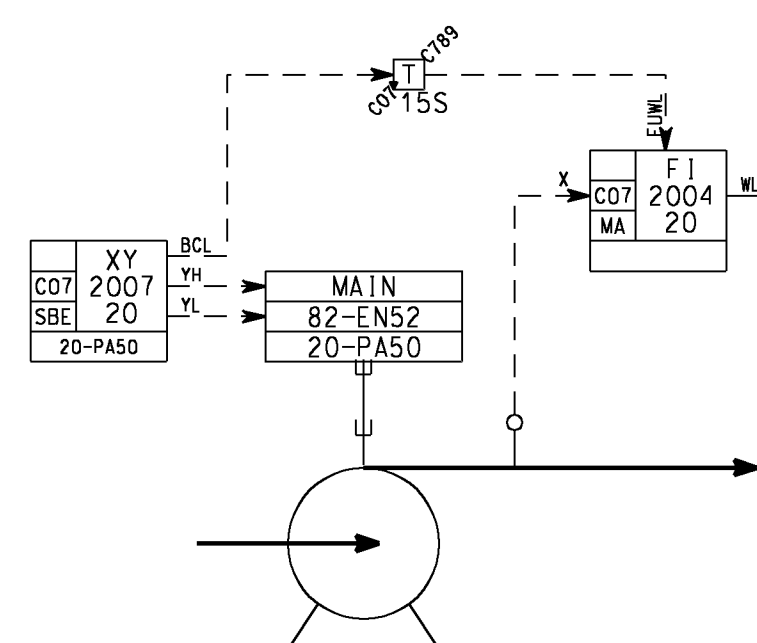
A flowmeasurement is totalised.
Reset is done by the operator.



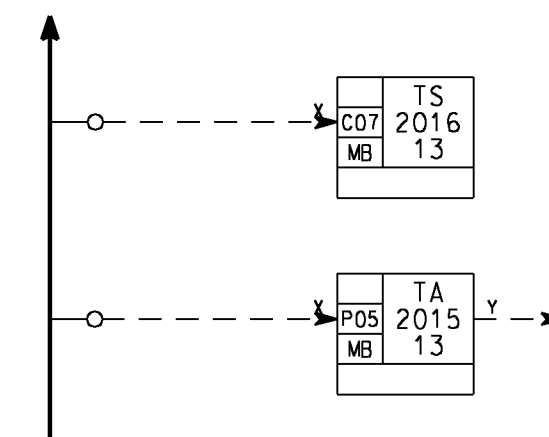
The totalization of flow is enabled only when the valve is open.



This FB (ROC) generates 'Rate of Change' detection of the input signal, for leak detection. The calculation of change is based on "sample time" and "derivation time".



The limit check in the FI is suppressed when the pump is not running.
The suppression is released 15 s after the pump has started.
The same principle will be used for PSD-transmitters,
with FULL to the MA-block.



There will be a MB block for each digital (i.e. binary) input signal to SAS for monitoring

Binary input signal to SAS, which result in a warning

Binary input signal to SAS, which result in an alarm

The physical variable in this example is temperature.

A1	30.09.01	AS BUILT	Eil				GS
0	31.03.01	ISSUED FOR CONSTRUCTION	SNo				
03D	10.03.00	RE-ISSUED FOR DESIGN	DD				
02D	26.11.99	ISSUED FOR DESIGN	SNo				
01R	25.10.99	ISSUED FOR REVIEW	SNo				
Rev.	Date	Description	Made by	Disc. check	Disc. appr.	Contr. appr.	Comp. appr.
Acceptance Certificate 1 □ 1B □ 2A □ 2 □ 3 □ 4 □			Sign:				
 STATOIL Kvaerner Oil & Gas			Project : HULdra EPC WHPT				
Drawing title :							
SYSTEM CONTROL DIAGRAM							
				N/A			
LEGEND 4, TRANSMITTERS				Tag no.			
						NTS	
P. I. No. : 480018-P01-01				SDL Code		Scale	
						A1	
Siemens Doc. No. :				Projection		Dwg. Format	
						00	
Drawing No. : C025-W-H000-J- E -013-01				Area Code		Syst. Code	
						1 of 1 A1	
Project install		Origin	Disc./Doc. Type	Seq. No.	Sheet		Rev.