Equipment

<u>Switchboard</u>

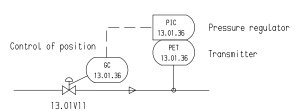
Process computer (monitor)

TI

11

Regulation of pressure

Temperature measurement

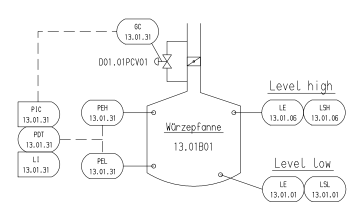


13.01.21 13.01.21

(Conductivity measurement)

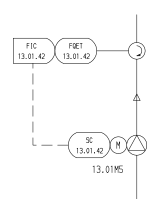
01 13.01.41 0F 13.01.41 13.01.41

(Regulation of differential pressure)

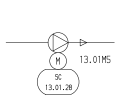


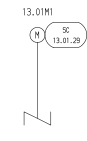
(Flow regulation)

(Speed regulation pump / agitator)



25





## Code letter for instrumentation and control engineering

	as the first letter	as the completition - or sequence letter
A		State display, alarm
В		
C		Controlling
D	Density	Difference
E	Electrical size	Sensing element
F	Rate of flow - weight rate of flow	
G	Gauging, lenght, position	
н	Hand initiated	Level high
I		Indicator
J		
K	Time	
L	Level - content	Level low
M	Moisture or humidity	
N		Niveau
0		Marker, yes/no-statement
P	Pressure	
Q	Quality, concentration, conductivity	Quantity, total
R	nuclear radiation	Recording
S	speed or frequency	Switching
T	Temperature	Transmitter
U	Multi-variable	
V	Viscosity	
W	Weight or force	
X	unclassified variables	
Y		Computing relay
Z		Emergency acting



Legend for instrumentation and control engineering

CAD

LEGENDE 2E

0 C 92001