# Input & Output signals



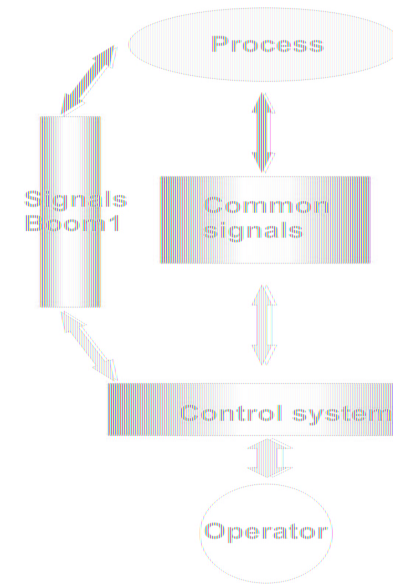
Exercise

\* \*



# Input & output signals

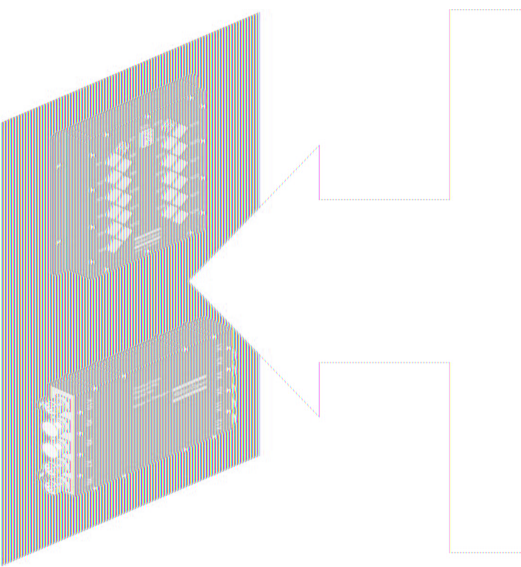
#### **Process control**





#### Input & output signals Input signals

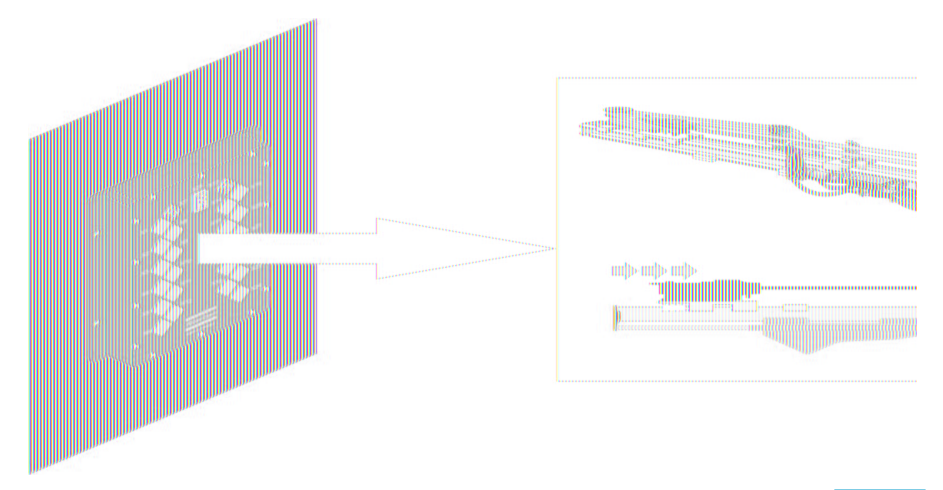
J





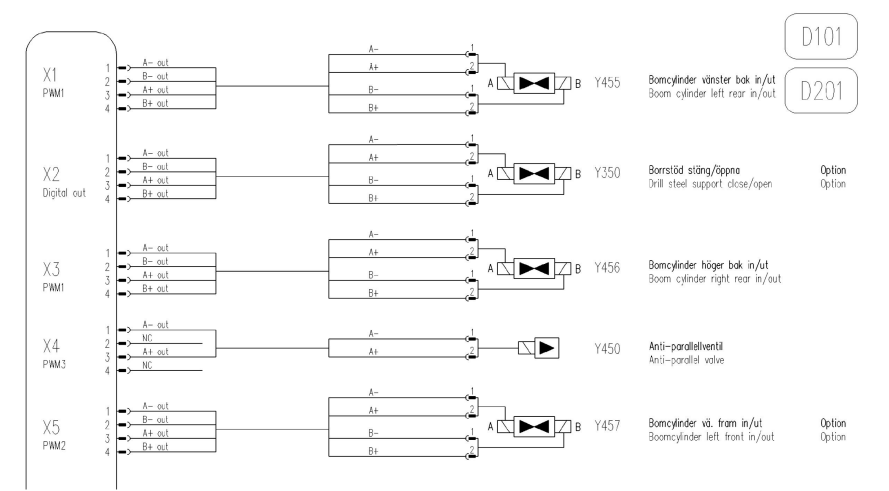
đ

## Input & output signals Output signals





## Input & output signals Signal drawing





5 ..

# Exercise

 Overleaf is the beginning of a signal list. Your task is to complete the list with the signals given below. This is what to do: fill in a number of columns using the lists and diagrams in the maintenance instructions.

Colum	Fill in
n	
Contac	fill in (e.g. X8)
t	
Signal	Fill in (e.g. PWM, Ain)
type	
Signal	Write the designation of each
des.	respective signal in the
	diagram (e.g. B143, S133,
	Y456a, etc.).
Descrip	Given, see table below.
tion	
Module	The module the signal is
	coming from or going to
	(e.g. D510).



We are committed to your superior productivity through interaction and innovation.



