



Supplementary equipment for series 9.. Selection of the actuating signal in continuous controllers

99bym E

In the *double* continuous controllers of the 9... series, this additional equipment is used to select, according to the setting, either the largest (maximum selection) or the smallest (minimum selection) of the two internal actuating signals, and to make it available at only *one* output present in hardware as a 0/4...20 mA signal.

Ordering text: Additional equipment for continuous controllers:
Selection function for maximum or minimum selection
of the internal actuating signal of a double continuous
controller and connection to the position output.
List no.: 99bym

Operation:

Configuration levels (extension):

Factory setting: Notes:

1out	Position output characteristic curve control loop 1 direct / inverse "di / in"	in	
2out	Position output characteristic curve control loop 2 direct / inverse "di / in"	in	
out	Position output signal "0-20 / 4-20" mA	4-20	-----
out	Operation of the "Lo / Hi" selection	Lo	-----