

Model	Voltage	Control
MVX52B	24Vac	Proportional 0-10Vdc

APPLICATION AND USE

MVX52B electrothermal actuators can be used to motorize Controlli VSX..PB/VSXT..PB pressure independent control valves (VSX..PB-VSXT..PB_DBL383e) or Micra valves in case normally open function is required (Micra_DBL199e and Micra kv4-6_DBL293e).

OPERATION

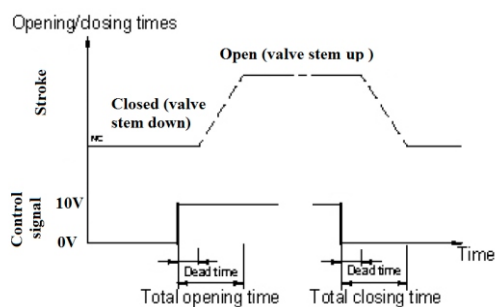
The actuator-valve assembly is easily made thanks to its threaded ring nut, which allows a comfortable cable positioning. The actuators are proportional reverse action with 0-10Vdc control signal and 4mm fixed stroke; with VSX..PB/VSXT..PB controlli valves, a 0V signal corresponds to valve completely closed. The actuator is equipped with a potentiometer which allows to limit the VSX..PB/VSXT..PB valve max opening stroke (selectable from 20% up to 100%. Micra valves closure is guaranteed only by selecting 100%).

TECHNICAL CHARACTERISTICS

Supply voltage:	24Vac;
Frequency:	50/60Hz;
Power cable:	2m triple-pole (0,35mm ²);
Protection degree:	IP44 (vertical mounting);
Temperature:	
- operation:	2T50°C;
- storage:	-10T60°C;
Force:	140N;
Stroke:	4mm
Material:	Technopolymer fire-resistant case:
	class V0;

Consumption:	
- starting:	5VA;
- operation:	1.8VA;

Starting Time:



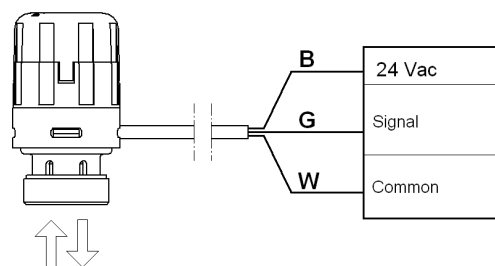
Actuator timing details (approx.) in seconds						
Power supply	Valve opening		Valve closing (after 5' power on)		Valve closing (after 30' power on)	
	Dead zone	Total time	Dead zone	Total time	Dead zone	Total time
24V	150	400	180	390	150	400

The performances stated in this sheet can be modified without any prior notice

LIQUID DYNAMICS
www.liquiddynamics.co.nz
info@liquiddynamics.co.nz
Free Phone New Zealand 0800 893 070
North Island +64 9 909 0511 South Island +64 3 281 7826



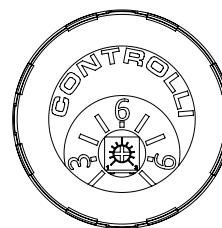
ELECTRIC CONNECTIONS



B = brown (24Vac - 50/60Hz)
G = green (control signal 0-10Vdc)
W = white (common)

POTENTIOMETER SETTING

The actuator is equipped with a potentiometer which allows to limit the VSX..PB/VSXT..PB valve stroke (selectable from 20% up to 100%); the rotation of the potentiometer indicator corresponds to an adjustment of the maximum flow of the VSX..PB/VSXT..PB valve coupled with the actuator, according to the table entailed in the VSX..PB/VSXT..PB _ DBL383e data sheet.



E.g., rotation set to 6 means limitation at 60% of the max valve stroke.

OPTIONS

PS107 actuator with M28x1,5 modified ring nut. For ordering add suffix PS107 to standard code.

DIMENSIONS [mm]

