Setpoint Potentiometer

Description

The series line of potentiometers are designed for use as a command signal for control valves. A 10 volt reference is used to provide excitation to the potentiometer. An op-amp measures the output on the wiper of the potentiometer and provides buffering to eliminate external

components from affecting the linearity of the potentiometer.

A three wire cord is provided and is attached to the pc board to make necessary power signal

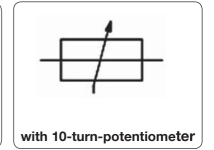
and common connections

Field of application 0-10 V version PPB-U is compatible with all proportional pressure regulators.

4-20 mA version PPB-I is compatible with all valves of Series PQ and PM.
For all other valves, e.g Series PP, PR, PRE, a setpoint of 4.1 ... 18.5 mA is generated.

Measuring range 0 ... 999 Supply voltage 15 - 24 V DC ± 0.25% FS max. 30 mA Linearity/Hysteresis Current consumption

0 °C to 70 °C / 32 °F to 158 °F Mounting position Temperature range



	Dimensions			Output	Order
	F H	Н	G	signal	number
m	ım m	ım	mm	V / mA	

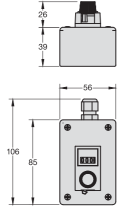
Setpoint Potentiometer supply voltage 15 - 24 V DC				PPB
85	55	40	0-10 V	PPB-U
85	55	40	4-20 mA	PPB-I

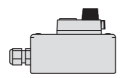


PPB-U



PPB-I





PPB

Pin	Description	3-pin cable
1	voltage supply 24V DC	black
2	analogue setpoint	white
3	supply earth	green

connecting plan





