

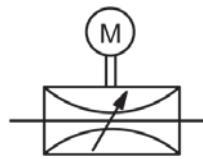
# Motorised Proportional Flow Valve

P8

**Prop.-V.**  
11

**Prop.-V.**  
11

<b>Description</b>	Motorised proportional flow valve with low power consumption and resistance to contamination. Throttle setting by wear-resistant control drives made of oxide ceramic. Throttling occurs with drip-tight zero shut-off but no gas tightness.					
<b>Media Operation</b>	compressed air, vacuum or liquids up to viscosity of 40 mm²/s Hysteresis $\pm 4\%$					
<b>DC motor (15 / 24)</b>	DC, synchronous or stepping motor with standard voltage of 24 V DC or AC $\pm 10\%$ residual ripple. All motors fulfil standards EN50.081-1, EN50.082-2 and 89/336/EEC.					
<b>DC motor (50 / 51)</b>	Motor with feedback potentiometer for servo-amplifier. Resistor $1k\Omega \pm 20\%$ , control e.g. by servo-amplifier. Only part of potentiometer range is used. Voltage for potentiometer: 12 V, max. 10 mA.					
<b>Stepper motor (38)</b>	With integrated position controller. Setpoint input using jumpers: 0...10 V, 0/4...20 mA. Input resistance: 200 k $\Omega$ at voltage signal, 500 $\Omega$ at current signal.					
<b>Temperature range</b>	10 °C to 90 °C / 14 °F to 194 °F					
<b>Material</b>	Body: brass Control discs: oxide ceramic Elastomer: NBR/Buna-N, optionally FKM or EPDM					



**G½ up to G1  
compressed air or liquids**



P822-15

## Proportional flow valve

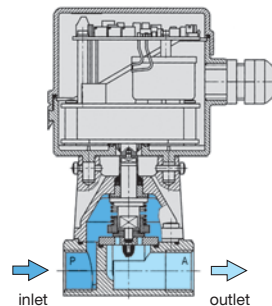
DC motor type 15, with potentiometer, 120 Ncm,  
24 V DC, switching time 10...14 s<sup>2</sup> **P8**

A	B	C	Nominal size	K <sub>v</sub> -value (m³/h)	Flow rate water l/min <sup>1</sup>	Flow rate air l/min <sup>1</sup>	Supply max. bar	Connection thread G	Order number
mm	mm	mm	DN	(m³/h)					
55	147	13	15	1.1	0...20	0...1000	10	G½	<b>P822-15</b>
55	147	13	20	3.4	0...60	0...3000	6	G½	<b>P82A-15</b>
95	164	24	20	4.4	0...70	0...3500	6 <sup>3</sup>	G¾	<b>P823-15</b>
95	164	24	20	4.4	0...70	0...3500	6 <sup>3</sup>	G1	<b>P824-15</b>

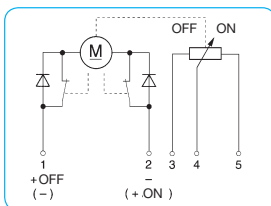
## Special options, add the appropriate letter

cartridge installation instead of thread for DN 15 P825...

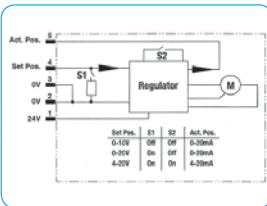
Description	Figure-No.	Watt	$\Delta p$ max./Torque	Switching time <sup>2</sup>
DC motor w/ potentiometer, 120 Ncm	①	1,5 W	6 bar/120 Ncm	10-14 s P82...-15
DC motor w/ potentiometer, 200 Ncm	①	2,0 W	10 bar/200 Ncm	13 s P82...-24
DC motor w/ controller	②	1,5 W	6 bar/120 Ncm	10-16 s P82...-50
DC motor w/ controller	②	2,5 W	10 bar/200 Ncm	13-16 s P82...-51
AC motor 50 Hz	③	3,0 W	6 bar/120 Ncm	10 s P82...-36
stepper motor	④	5,0 W	6 bar/120 Ncm	10 s P82...-38
FKM elastomer				P82...-V
EPDM elastomer				P82...-E
free of grease and oil			specially cleaned, suitable for oxygen	P82...-L
body nickel-plated				P82...-X25



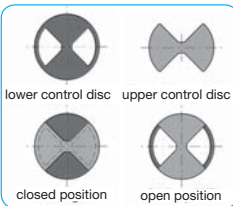
cross-section



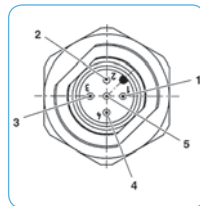
① DC motor w/ potentiometer 15/24



② with position controller 51



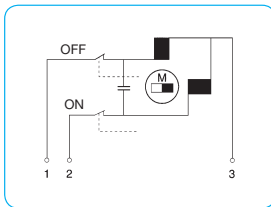
control disc



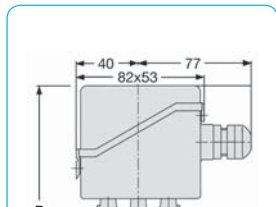
pin configuration 50

PIN	Description
Pin 1	supply voltage 24 Volt
Pin 2	supply voltage 0 Volt
Pin 3	ground potential for set value input and feedback outlet
Pin 4	set value input 0 - 10 V / 0 (4) - 20 mA
Pin 5	feedback outlet 0 (4) - 20 mA

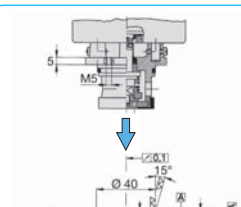
connection diagram



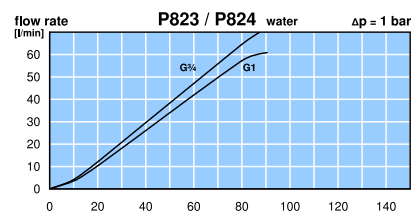
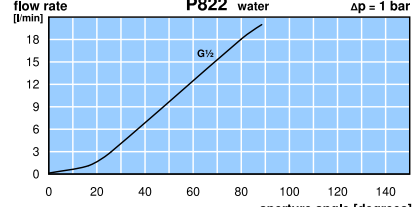
③ synchronous motor 36



P8



cartridge connection P825



\*1 at 6 bar supply pressure and  $\Delta p = 1$  bar

\*2 subject to supply pressure

\*3 10 bar at motor for 200 Ncm

