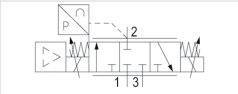


# E/P Pressure regelator

# **HEPV Series**

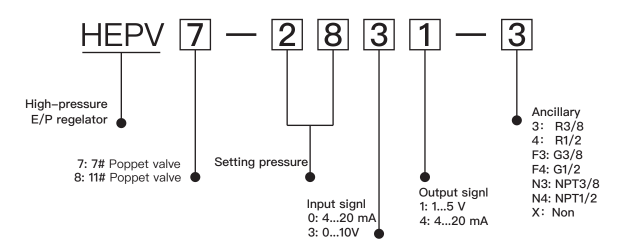
–Signal / power separation –M12 Shielded conductor –1 kPa resolution –Fast stable





Version	Poppet valve		
Mounting orientation	$\alpha = 0 90^{\circ} \pm \beta = 0 90^{\circ}$		
Certificates	CE declaration of conformity		
Working pressure max	30 bar		
Working pressure min	0.5 bar + required secondary pressure		
Ambient temperature min./max.	5 50 °C		
Medium	Compressed air		
Max. particle size	50 μm		
Oil content of compressed air	0 1 mg/m <sup>3</sup>		
Precision	0.1 % F.S.		
Division	1 kPa		
Nominal flow Qn	1300 I/min *Input 7bar,output 6bar		
Control	Analog		
DC operating voltage	24 V		
Voltage tolerance DC	-20% / +30%		
Permissible ripple	5%		
Max. power consumption	1400 mA		
Protection class	IP65		

### Ording code



## Example

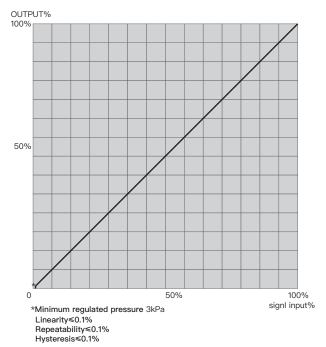
Ording code	Ancillary	Setting pressure	Input signl	Output signl
HEPV7-2831-3	R3/8	028 bar	010 V	15 V
HEPV7-2804-F4	G1/2	028 bar	420 mA	420 mA
HEPV11-2804-X	non	028 bar	420 mA	420 mA

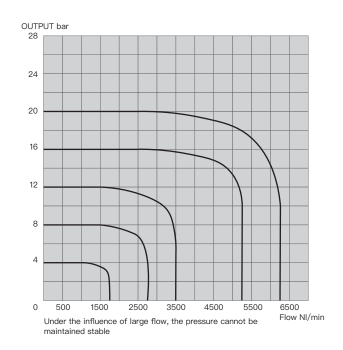


# E/P Pressure regelator

#### **HEPV Series**

#### Characteristic curve





#### **Technical information**

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

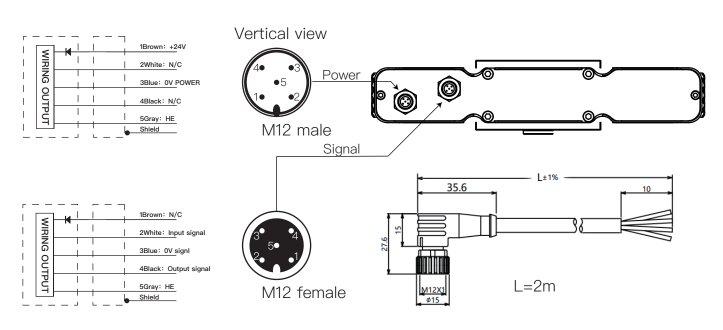
The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

With oil-free, dry air, other installation positions are possible on request.

The protection class is only ensured when the plug is mounted properly. For detailed information, see operating instructions.

### Circuit diagram



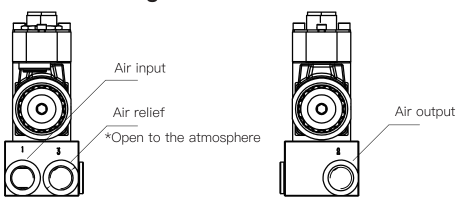
jacket material	jacket color	wire cable	cable jacket
PVC	black	22AWG	6.25±0.15mm



# E/P Pressure regelator

### **HEPV Series**

## Air connection diagram



# Mounting dimensions(unit mm)

