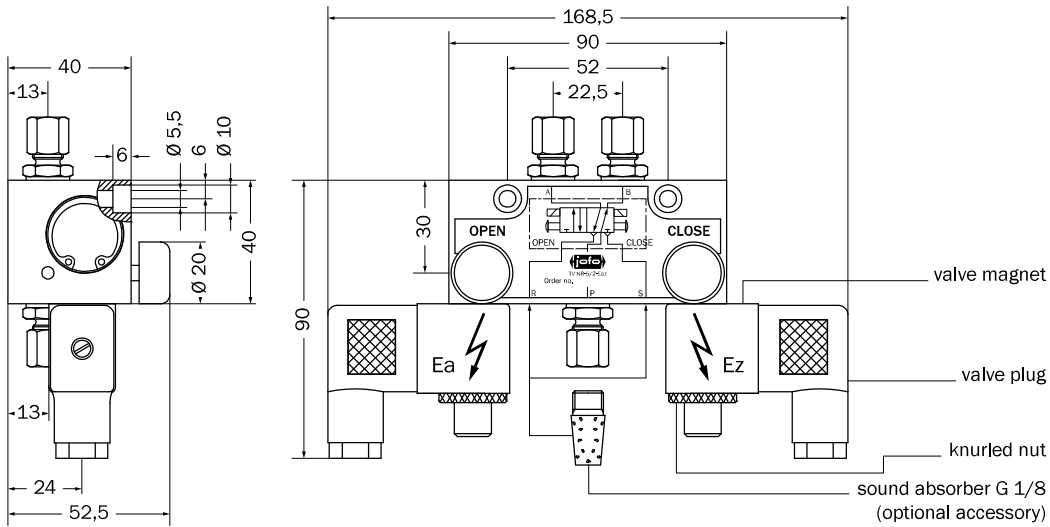


Order designation: TV N\_-5/2-Eaz \_\_\_ V \_C  
 Example: TV N6-5/2-Eaz 24 V DC



The cylinder line pressurized with air power is vented until the counter-pulse and then vented.

### Short description

By the activation of the corresponding pushbutton or an electric pulse on the valve magnet the required cylinder line is pressurized with air power.

### Operation

medium	a) filtered, dry and unoled compressed air according to DIN ISO 8573-1 b) CO <sub>2</sub>	
operating pressure	air power 2 – 12 bar	
nominal passage	500 NL/ min (with pipe diameter 6 x 1 mm)	
connection thread	G 1/8	
DC voltage	normal voltage 12 V, 24 V	valve magnet according to DIN 0580
AC voltage	normal voltage 230 V/50 Hz	
power consumption	DC voltage 4,5 W AC voltage 10/8 VA	electr. plug connection according to DIN 43650 protection class for electr. plug connection IP 65
max. duty cycle	100 % ED	
protection class	IP 54	
ambient temperature	-20 °C to +50 °C	
mounting position	preferred	
materials	aluminum, niro, Perbunan sealings	
maintenance	no	

### Technical data

TV N6-5/2-Eaz ___ V _C	connection G 1/8, pipe Ø 6 mm
TV N8-5/2-Eaz ___ V _C	connection G 1/8, pipe Ø 8 mm

valve boxes	→chapter 4.5, page 125, "Valve Boxes" →chapter 4.5, page 127, "Valve Boxes and Door Variants"
sound absorber	optional

### Accessories