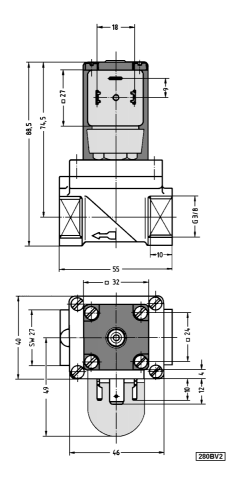
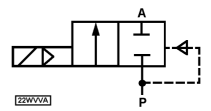


9.3A-60002-A96

Dimensions



Symbols



Operation

Technical Data

Connection

socket

2/2-way solenoid valve, closed in rest position, with 2-way pilot control.

Precontrolled solenoid valve with servo-diaphragm. Spring-supported in rest position and closed by the medium pressure.

In rest position pressure is built up on the servodiaphragm which is pressed downward, thus maintaining the valve in closed position. On switching on, the chamber over the servo-diaphragm is relieved via the pilot control valve, the servo-diaphragm rises under the pressure of the medium and the main valve opens. The solenoid valve is epoxy resin covered. This material optimally dissipates the coil heat.

Characteristic Values

Technical Data

Nominal width DN	(mm)	13
Kv value	(m^3/h)	4,0
QNn value	(l/min)	4300
Pressure range	(bar)	0,2-16
Weight	(kg)	0,40

Valve Installation position any (preferable, solenoid system standing) 3/8 BSP Line connection Material housing brass valve interior 1.4105, 1.4571 seal **NBR** -10 to +90C° Ambient temperature Switching time 0,2-0,5 (s) 1,0-4,0 close (s)

Drive Operating voltage	(VDC)	refer to part no.
Power input	(W)	8
Voltage tolerance Nominal operating mode Switching frequency	(%) (%) (S/min)	+/- 10 100 10-50

Type of protection with cable IP 65

cable socket DIN 43 650

page 1 of 1 subject to change