## **Amplifier Actuator**

Type VE-5

With pressure supply port through which additional pressure of 1.5 to 4.5 psi / 0.1 to 0.3 bar must be supplied.

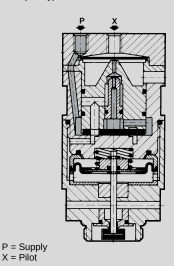
Type LSK-6000

Amplifier heads are low pressure actuated elements which attach to various valve bodies and control the air pilot of the valve. Their function is similar to that of 3 way, 2 position, piloted valves.

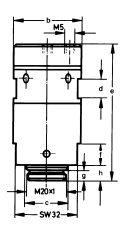
When not in operation, a spring-loaded plunger blocks an orifice in the main body of the valve. When a signal is present at port X, the plunger rises and opens the passage.

Example: Type VE-...

X = Pilot







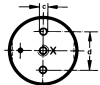
Type VE-...



Type LSK-...

Type VE-...

Type LSK-...



## Dimensions:

Type VE-... a 0.45 in / 11.5 mm 1.38 in / 35 mm

0.87 in / 22 mm 0.39 in / 10 mm 2.80 in / 71 mm 0.47 in / 12 mm

0.22 in / 5.5 mm0.28 in / 7 mm

Type LSK-...

1.38 in / 35 mm

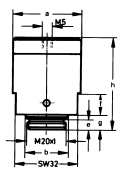
0.87 in / 22 mm 0.13 in / 3.2 mm  $0.79\ \text{in}$  / 20 mm

0.22 in / 5.5 mm  $0.47\ \text{in}$  / 12 mm

0.28 in / 7 mm 1.81 in / 46 mm

SW = wrench size, mm





Order Number	Part No./Type	3717 VE-5	3716 LSK-6000
Medium		Compressed air (filtered, unlubricated)	
Mounting		M20 x 1 thread	
Connection		M5	
Supply Pressure Range at P*		1.5 to 4.5 psi / 0.1 to 0.3 bar	_
Max. Control Pressure at X		4.5 psi / 0.3 bar	38 psi / 2.5 bar
Min. Response Pressure at X		0.007 psi / 0.5 m bar	9 psi / 0.6 bar
Steady Air Consumption, Not Actuated		Max. 0.12 SCFM / 3.3 I/min	_
Max. Permissible Operating Pressure for Valve Body		120 psi / 8 bar	150 psi / 10 bar
Design		Nozzle, diaphragm and poppet valve	Poppet valve
Material		Housing: Aluminum, black anodized. Seals: Buna N.	
Weight		0.419 lb / 0.190 kg	0.22 lb / 0.100 kg

<sup>\* 14</sup> to 140°F / -10 to +60°C