



Technical details

-10°C ... +60°C Temperature range

electrically operated: 2 ... 10 bar

Input range pneumatically operated: max. 16 bar

Mounting

Medium compressed air according to ISO 8573-1:2010, neutral gases

Materials Body: zinc diecasting, seals: NBR,

inner parts: zinc coated steel, stainless steel and brass

Schutzart IP 65 according to EN 60529

3/2-way poppet valve, electrically or pneumatically operated. Silencer is mounted in exhaust.

Plug socket is included.



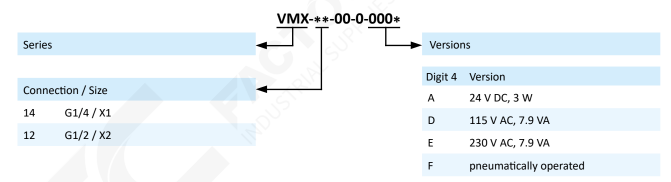
electrically operated 3/2-way, single solenoid, mechanical spring return, NC



pneumatically operated 3/2-way, single pilot, mechanical spring return, NC



Order code



Technical data

Model-no.:	VMX-14	VMX-12
Connection	G1/4	G1/2
Size	X1	X2
Flow (1-2 in NI/min)	1150	4000
Weight(Version A-E) (kg)	0.46	1.04
Weight(Version F) (kg)	0.38	0.97

3/2-way inline valve VMX

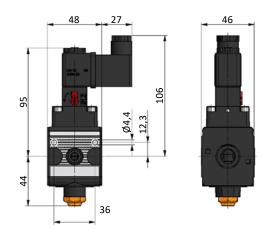




Dimensions

Size X1, electritically operated

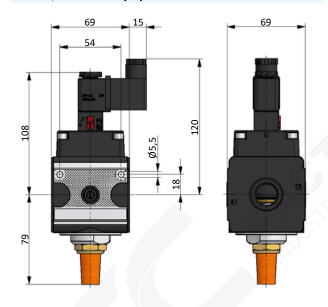
Size X1, pneumatically operated

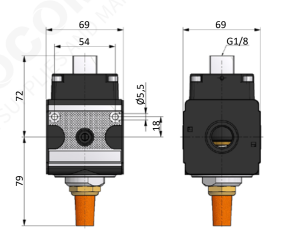




Size X2, electritically operated

Size X2, pneumatically operated







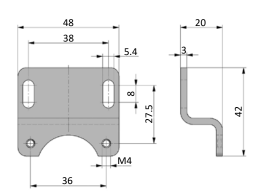


Fastening elements

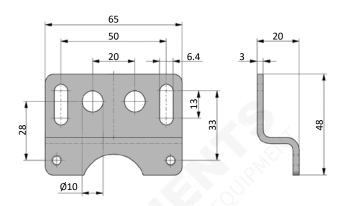
Mounting brackets WX

Mounting brackets made of zinc coated steel.

WX-11



WX-33



Coupling kits KPX

KPX-11

KPX-33



