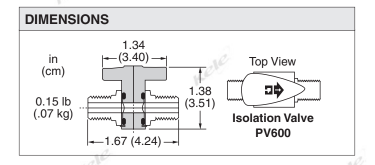
PNEUMATICS & FITTINGS

ISOLATION VALVES AND PRESSURE REGULATORS PV600 SERIES



DESCRIPTION

PV600 Series air and water two-way isolation valves are rated to 200 psig (1379 kPa) at -40° to 175°F (-40° to 79°C). They are useful in isolating transducers for removal or for bypass operations. They are constructed of a brass body and plastic hand valves. Fittings are 1/8 threaded NPT male or female.







PV608-2

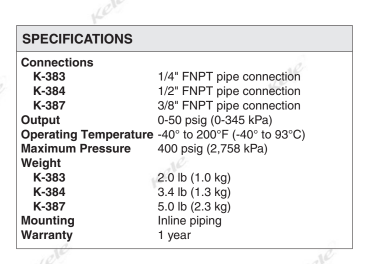
PV607-2

ORDERING INFORMATION

MODEL	DESCRIPTION
PV607-2	Male to Male 1/8" NPT isolation valve
PV608-2	Female to Male 1/8" NPT isolation valve

DESCRIPTION

The **K-383**, **K-384** and **K-387** pressure regulators have a large flow capacity to reduce supply air pressure from the compressor down to the requirements of the pneumatic control system. The regulators have 1/8" gauge ports.





ORDERING INFORMATION

MODEL	DESCRIPTION
K-383	Pressure regulator, 1/4" pipe, 16 scfm capacity
K-384	Pressure regulator, 1/2" pipe, 32 scfm capacity
K-387	Pressure regulator, 3/8" pipe, 22 scfm capacity

ACCESSORIES		
AL-322	2" gauge, 0-30 psi, center back 1/8" NPT connection	
AL-327	2" gauge, 0-100 psi, center back 1/8" NPT connection	
K-312	Safety pop-off valve, 1/2" MNPT, 30 psi setpoint,	
	24 scfm	

March 2014 WE MAKE IT EASY. **kele.com** | 888-397-5353 USA