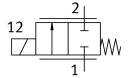
## Proportional directional control valve VPWS-1.5-B-6-PC15-8-V Part number: 8074075

**FESTO** 





## **Data sheet**

ype code ctuation type ealing principle clounting position tructural design eset method ype of control low direction ymbol alve function perating pressure cominal operating pressure	1.5 mm  VPWS  Electrical  Soft  Any  Directly controlled poppet valve  Mechanical spring  Direct
ctuation type ealing principle flounting position  tructural design eset method //pe of control ow direction //mbol alve function perating pressure  formula operating pressure  flounting position //mathematical design //	Electrical Soft Any Directly controlled poppet valve Mechanical spring
ealing principle  lounting position  tructural design  eset method  //pe of control  low direction  ymbol  alve function  perating pressure  ominal operating pressure	Soft Any Directly controlled poppet valve Mechanical spring
lounting position // tructural design	Any Directly controlled poppet valve Mechanical spring
tructural design  eset method  /pe of control  ow direction  ymbol  alve function  perating pressure  ominal operating pressure	Directly controlled poppet valve  Mechanical spring
eset method  // pe of control  // ow direction  // ymbol  alve function  // perating pressure  // ominal operating pressure  // ominal operating pressure	Mechanical spring
ype of control [ ] ow direction [ ] ymbol [ ] alve function [ ] perating pressure [ ] ominal operating pressure [ ]	
ow direction I gymbol (I galve function I gerating pressure	Direct
ymbol (alve function 2 perating pressure (aminal operating pressure 8	
perating pressure 6 ominal operating pressure 8	Non-reversible
perating pressure 6 ominal operating pressure 8	00995954
ominal operating pressure	2/2 proportional directional control valve, closed
	0 bar 8 bar
tandard flow rate	8 bar
	82 l/min 98 l/min
ysteresis	16 mA
lax. switching frequency	18 Hz
urrent regulating range	0 mA 200 mA
lax. electrical power consumption	2.5 W
oil resistance	60.5 Ohm
uty cycle	100% (operating current < 155 mA)
orrosion resistance class (CRC)	1 - Low corrosion stress
l de la companya de	Inert gas Air Oxygen
	Operation with oil lubrication not possible Maximum particle size 10 µm
emperature of medium	5 ℃ 50 ℃
egree of protection	IP60
	IP65 with suitable plug In mounted state
mbient temperature	5 ℃ 50 ℃
torage temperature -	-40 °C 80 °C
roduct weight 2	23 g
lectrical connection 1, connection type	Cable
lectrical connection 1, connection technology	
lectrical connection 1, number of pins/wires	Open end
able length	Open end 2

Feature	Value
Type of mounting	On sub-base Plug-in With accessories
Pneumatic connection 1	Cartridge 15 mm
Pneumatic connection 2	Cartridge 7.2 mm
Note on materials	Contains paint-wetting impairment substances RoHS-compliant
Seals material	FPM
Housing material	High-alloy steel