

HPW154-60K



HPW 154-60K

Symbol	
Electrical connection	
Nil	G T D Z

How to Order

HPW 154 - **60K** - AC220V

①
②
③
④

① Port type

Nil	Rc(PT) (Standard)
G	G

② Orifice & Port size

154	Ø15	1/2
-----	-----	-----

③ Electrical connection

Nil	Console box (Standard)
G	Grommet coil
T	Terminal box
D	DIN coil + DIN connector
Z	DIN coil + DIN connector & lamp

④ Voltage

AC110V	AC110V 50Hz/60Hz
AC220V	AC220V 50Hz/60Hz
DC12V	DC12V
DC24V	DC24V
AC110V-50Hz	AC 110V 50Hz
AC220V-50Hz	AC 220V 50Hz
AC240V-50Hz	AC 240V 50Hz
AC 24V-50Hz	AC 24V 50Hz

Specifications

Classification	Standard	Option	Classification	Standard	Option
Fluid	Air, Water, Clean oil, Inert gas		Voltage	AC100V 50/60Hz	AC110V 50Hz
Fluid temp.	0 ~ 120℃			AC110V 60Hz	AC220V 50Hz
Ambient temp.	50℃ (Max.)			AC200V 50/60Hz	AC240V 50Hz
Pressure range	0.5 ~ 60kgf/cm ² (0.05 ~ 6.0MPa)		Allowable voltage fluctuation	±10%(AC), ±5%(DC)	
Coil insulation	Class B		Power consumption	AC, DC : 14W	
Electrical connection	Lead wire G(PF)1/2		Body material	Brass	
Port size	Rc(PT) 1/2		Seal material	MC NYLON	
Orifice	Ø15		Weight	1.5Kg	

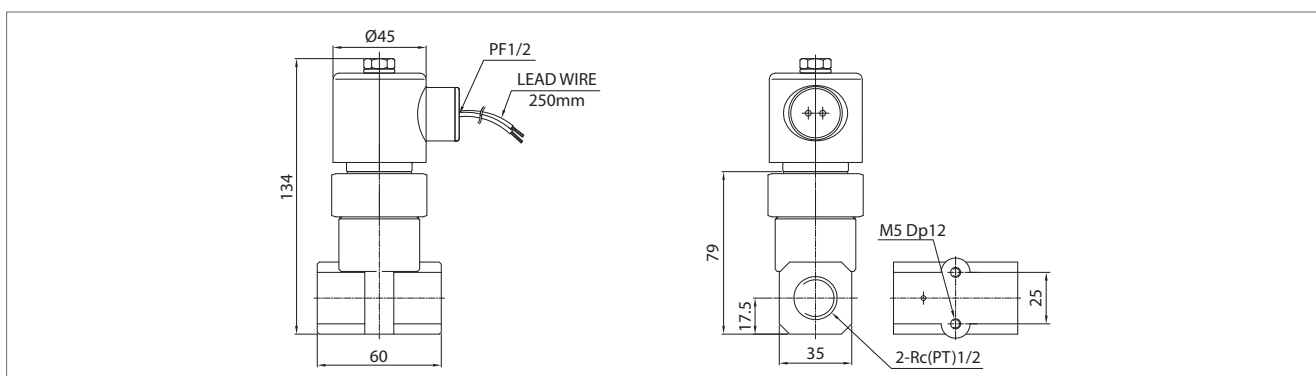
Features

- Piston pilot type
- Normally closed type
- Max. operating pressure: 60kgf/cm²
- Fire resistant structure, high durability

Applications

- Water piping
- Medical instrument
- High pressure cleaner
- Wire cutting machine
- Compressor

Dimensions



Process Valve
2Port Small
HDA
HDA G
KAB
HDA N.O
W, A (N.C)
HDW
HAW
HPW
W, A (N.O)
HVD
HPW
S, H (N.C)
HDS
HPS
S, H (N.O)
HSV
HPS
High Pressure
HPW (20kgf/cm ²)
HPM (20kgf/cm ²)
HPW (60kgf/cm ²)
Direct Acting
HKW
HKS
SUS Type
HDA
HDW
HVS
HSR
HDC
HPW