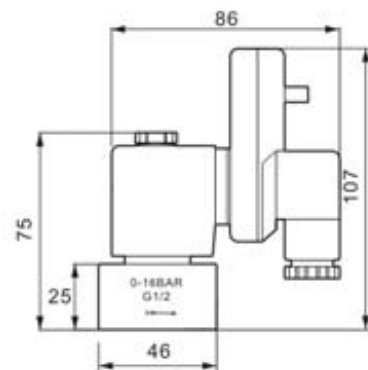


DRVCS-720 TIMER CONTROL DRAIN VALVE



DRVCS-720



★ Speciality

- ★ Conforming to CE standard.
- ★ Full automatic without the need of maintenance.
- ★ Suitable for automatic discharge of condense water in many occasions and automatic irrigation system.
- ★ Different voltage are available for selection.
- ★ Interval time and working time adjustable , with manual testing switch.
- ★ Use electronic switch, high reliability and durable.
- ★ ABS flame-proof house, can reach IP65 class after installed;
- ★ NBR and FPM for wide range application.
- ★ Direct-acting ,big orifice, to avoid blockade.
- ★ Filter ball valve can be installed before drainer to avoid block.

★ Parameters

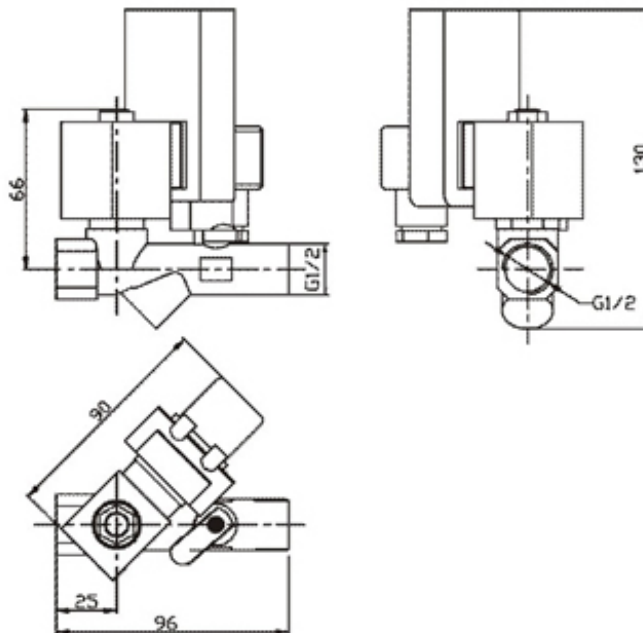
Model	DRVCS-720	DRVCS-2000	DRVCS-711
Valve Style	Two-position Two-way Direct acting Solenoid Valve		
Connection Port	1/4", 3/8", 1/2" (Female)		1/8", 1/4" (Female)
Working Pressure	16Bar ,25Bar,40Bar,80Ba,		16BAR
On Time	0.5~10sec	0.5~99 sec.	2 Sec.
Off Time	0.5~45min	0.5~99 min.	0.5~120 min.
Ambient Temperature	-20℃~60℃		
Highest Medium Temperature	90℃		
Valve Body	Brass , stainless steel		
Orifice	1.9~4.5mm		2mm
Insulation, Protect Class	F Class , IP65 (With plug)		
Voltage	24-240V DC/AC 50/60Hz±10%		
Mounting	Any Place		

DRVCS-728A TIMER CONTROL DRAIN VALVE

★ Speciality

- ★ The drain valve uses for the pipe system of air compressor that to drain off water automatically and manually.
- ★ It drains off water and sewage fastly. Good appearance and convenient for usage.

★ Overall Dimension



★ Parameters

Item No	DRVCS-728A
Type	Normal close
Working medium	Water
Orifice	3.5 mm
Port size	NPT,BSP1/2"
Working pressure	0-16 bar
Working temperature	0-80 °C , 0-120 °C
Voltage	AC/DC24V~240V
Insulation rate	Class H, IP65
Body material	Brass
Seal	NBR, VITON