

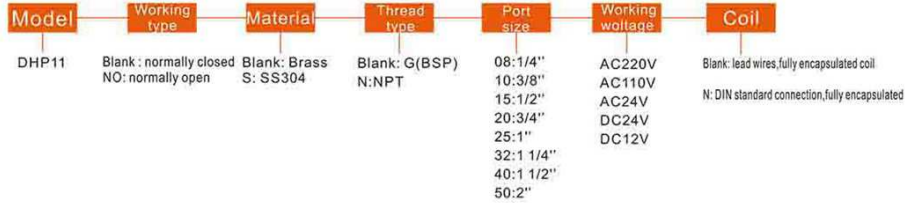


### DHP11 2 Way piston steam Solenoid valve 1/4"~2"

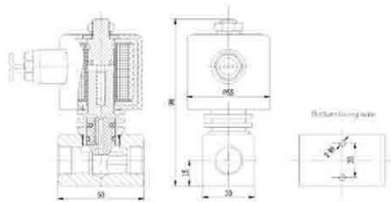


- Medium: steam , hot water, high temperature liquid
- Medium temperature: 0~180°C
- Working pressure: 0.1-16bar
- Working type: pilot operated type(NC, NO)
- Valve body material: brass, SS304
- Sealing material: PTFE
- Interface: G thread, NPT thread
- Working Voltage: AC220V/230V/240V/110V/24V 50HZ/60HZ DC24V/12V IP65 F degree

#### Order code



DHP11-A-08/10 drawing



### DHP11 2 Way piston steam Solenoid valve 1/4"~2"

DHP11 Specification table

port size (inch)	orifice size (mm)	Cv	Working pressure (Bar)				Max medium temperature	Coil			Normal order code	
			Min pressure	Max pressure		Coil insulation degrees		Power		AC220V, G Thread as sample		
				High temperature liquid, steam (viscosity ≤ 20cst)				VA	W			
				NC	NO							AC 220V
1/4"	8	1.8	0.1	16	-	180	F	20	20	DHP11-A-08-AC220V	DHP11-A-S-08-AC220V	
3/8"	10	3.1	0.1	16	-	180	F	20	20	DHP11-A-10-AC220V	DHP11-A-S-10-AC220V	
1/2"	15	4.8	0.4	16	8	180	F	20	20	DHP11-A-15-AC220V	DHP11-A-S-15-AC220V	
3/4"	20	7.6	0.4	16	8	180	F	20	20	DHP11-A-20-AC220V	DHP11-A-S-20-AC220V	
1"	25	12	0.4	16	8	180	F	20	20	DHP11-A-25-AC220V	DHP11-A-S-25-AC220V	
1 1/4"	32	24	0.4	12	8	180	F	20	20	DHP11-A-32-AC220V	DHP11-A-S-32-AC220V	
1 1/2"	40	30	0.4	12	8	180	F	20	20	DHP11-A-40-AC220V	DHP11-A-S-40-AC220V	
2"	50	48	0.4	12	8	180	F	20	20	DHP11-A-50-AC220V	DHP11-A-S-50-AC220V	

DHP11 DN15~DN50 dimensions table

Model	A	B	C
DHP11-08	50	30	98
DHP11-10	50	30	98
DHP11-15	70	53	135
DHP11-20	74	57	142
DHP11-25	92	69	150
DHP11-32	110	85	164
DHP11-40	122	90	168
DHP11-50	160	117	190

