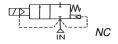
Media: Air - Gas

Pressure range: 0.5 to 50 bar max Media temperature: +5 ℃ to 120 ℃ Ambient temperature: +5° to +50° C Media viscosity: 40 centistokes max

Mounting: coil upright



## 2/2 Brass

3/8 - 1/2NORMALLY CLOSED 2 WAY SERVO ASSISTED 0.5 – 50 Bar



## TYPE HPV

	PRESSURE								
Port BSP	Ø Orifice mm	Flow	Pressure F	Rating (bar) ∆P	Seals				
		Kv Ltr/Min	Min	Max		Part Number			
3/8	15	75	0.5	40	EPDM FKM	HPV14 + seal + voltage			
1/2	15	75	0.5	40	Silicone NBR	HPV15 + seal + voltage			

## **OPTIONS**

IP65 UL & CSA Approved Coil & LED Connector PG11 - DIN 43650 A

Explosion Proof Coil: EExmIIT4 II ATEX 2G IP65 T 130 °C €

NPT Thread

50 Bar Rated upgrade with WPG2 Coil Other custom made pressures and options available upon request

	ELECTRICAL DATA								
	Voltage (-10% + 10%)	Coil	Power Consumption		Insulation	Enclosure	Electrical		
	Continuous duty 100%		Inrush	Holding	class	Eliciosule	connections		
~	24 - 48 - 110 - 230 (50 Hz)	WPG1	11.2VA	8.2VA	H 180℃	IP 65 with	3 spades		
=	12 - 24 (DC)	WIGI	12 Watts		11 100 0	connector	DIN 43650		

CONSTRUCTION

Body: Brass

Tube and internal parts: Stainless steel Moulded coil: Duroplast / Thermo set resin

Wodided coil. Buropiast / Tricritio set resiri					
R	EPAIR KIT				
Diaphragm	SP + Valve Part Number + seal material				
Coil	WPG1 + voltage				
Complete plunger + O' rings	SP + Valve Part Number -ARMATURE				
OVERALL DIMENSIONS					

Model	Α	В	С	D	Е	F	G	Ι	Kg
HPV14	75	52	115	37	58	48	3/8	14.5	0.88
HPV15	75	52	115	37	58	48	1/2	14.5	0.85

