Solenoid Valve 2 Way / 2 Position N.C. **Direct Acting** 

Direct acting solenoid valve for use with water and other compatible fluids.

Minimum operational pressure is not required.

The materials used and the tests carried out ensure maximum reliability and duration.

### Features

- $\bullet$  Each value and coil assembly is designated by the value P/N followed by -A for 110VAC and -B for 24VDC
- Use in vending and other potable water applications
- G1/8 or G1/4
- Coil temperature class: class H (180°C 356°F)
- Recommended ambient temperature range -20°C to +60°C (-4°F to +140°F)
- Electrical conformity IEC 335
- Protection degree IP 65 EN 60529 (DIN 40050) with coil fitted by connector.
- NSF/ANSI 169
- Accepts DIN 43650A cables



See our website www.AutomationDirect.com for a variety of cable options.



Gaskets	Тетре	rature	Medium	2	
V=FKM (fluroelastomer)	-10°C (14°F)	+140°C (284°F)	Water, Air, Steam		

	Solenoid Valve 2/2 Way N.C. Direct Acting													
			Max Viscosity						Opera	ting Pressure	(bar/psi)			
Valve Part No. Coil Part No.	Order Code	Port Size	cSt	ø mm	-	Cv	Coil Voltage	Power*	Min	Max	Max Operating Pressure Differential	Price	Weight (lbs)	Drawing Link
21A31K1V25-T3	<u>21A31K1V25-T3-A</u>	G1/8			3.2	0.22 -	120VAC (60Hz) 110VAC (50Hz)	15VA	0/0	40 / 580	14 / 203.1		0.75	<u>PDF</u>
21A31K1V25-T3 BDV08024CY	<u>21A31K1V25-T3-B</u>		53	2.5			24VDC	11W			9 / 130.5		0.76	PDF
21A22K1V25-T3	<u>21A22K1V25-T3-A</u>	G1/4		2.0			120VAC (60Hz) 110VAC (50Hz)	15VA	070	-0,000	14 / 203.1		0.72	<u>PDF</u>
21A22K1V25-T3 BDV08024CY	<u>21A22K1V25-T3-B</u>						24VDC	11W			9 / 130.5		0.73	<u>PDF</u>

Ma	aterials
Body	Low lead brass
Armature Tube	Stainless steel AISI series 300
Fixed Core	Stainless steel AISI series 400
Plunger	Stainless steel AISI series 400
Phase Displacement Ring	Gold plated copper
Spring	Stainless steel AISI series 300
Seal	V=FKM (fluroelastomer)
Orifice	Stainless steel AISI series 300
Electrical Connections	18mm DIN 43650 Form A With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050)

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

\* NOMINAL VOLTAGE TOLERANCES: AC + 10% - 15% DC + 10% - 5%

The power values are indicative, as they change as a function of the magnetic kit used and of the application sector of reference. Other voltages and power absorptions are available.



21A31K1V25-T3 Valve & Coil Shown

21A31K1V45-WT3

Valve & Coil Shown

## DE Solenoid Valve 2 Way / 2 Position N.C. Direct Acting

Direct acting solenoid valve for use with water and other compatible fluids.

Minimum operational pressure is not required.

The materials used and the tests carried out ensure maximum reliability and duration.

### **Features**

- $\bullet$  Each value and coil assembly is designated by the value P/N followed by -A for 110VAC and -B for 24VDC
- Use in vending and other potable water applications
- G1/8 or G1/4
- Coil temperature: 180°C (356°F) (class H)
- Recommended ambient temperature range -20°C to +60°C (-4°F to +140°F)
- Electrical conformity IEC 335
- Protection degree IP 65 EN 60529 (DIN 40050) with coil fitted by connector.
- NSF/ANSI 169
- Accepts DIN 43650A cables



See our website <u>www.AutomationDirect.com</u> for a variety of cable options.

Gaskets	Тетре	erature	Medium	2	
V=FKM (fluroelastomer)	-10°C (14°F)	+140°C (284°F)	Water, Air, Steam		

			8	Solend	id Valv	e 2/2	Way N.C	. Direct	Acting					
			Max Viscosity						Operating Pressure (bar/psi)					
Valve Part No. Coil Part No.	Order Code	Port Size	cSt	ø mm	Kv (I/mn)	Cv	Coil Voltage	Power*	Min	Max	Max Operating Pressure Differential	Price	Weight (lbs)	Drawing Link
21A31K1V45-WT3	<u>21A31K1V45-WT3-A</u>	G1/8		4.5	6.5	0.45	120VAC (60Hz) 110VAC (50Hz)	15VA			10 / 145.0		0.74	<u>PDF</u>
21A31K1V45-WT3 <u>BDV08024CY</u>	<u>21A31K1V45-WT3-B</u>		52				24VDC	11W	0.4.0	40 / 590	5 / 72.5		0.76	<u>PDF</u>
21A22K1V55-WT3	<u>21A22K1V55-WT3-A</u>	G1/4	53	5.5	9	0.63	120VAC (60Hz) 110VAC (50Hz)	15VA	0/0	40 / 580	7 / 101.5		0.71	PDF
21A22K1V55-WT3 <u>BDV08024CY</u>	<u>21A22K1V55-WT3-B</u>	, .					24VDC	11W			2 / 29.0		0.73	<u>PDF</u>

Ma	aterials					
Body	Low lead brass					
Armature Tube	Stainless steel AISI series 300					
Fixed Core	Stainless steel AISI series 400					
Plunger	Stainless steel AISI series 400					
Phase Displacement Ring	Gold plated copper					
Spring	Stainless steel AISI series 300					
Seal	V=FKM (fluroelastomer)					
Orifice	Low lead brass					
Electrical Connections	18mm DIN 43650 Form A With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050)					

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page. \* NOMINAL VOLTAGE TOLERANCES: AC + 10% - 15% DC + 10% - 5%

The power values are indicative, as they change as a function of the magnetic kit used and of the application sector of reference. Other voltages and power absorptions are available.

ODF

# Solenoid Valve 2 Way / 2 Position N.C. With Pilot Control

21WN3K1E130-T5 Valve & Coil Shown

Solenoid valve with pilot control for use with water and other compatible fluids.

A minimum operational pressure of 0.2 bar (2.9 psi) is required.

The materials used and the tests carried out ensure maximum reliability and duration.

#### **Features**

- $\bullet$  Each value and coil assembly is designated by the value P/N followed by -A for 110VAC and -B for 24VDC
- Use in water and water distribution
- 3/8", 1/2", 3/4" and 1" NPT ports
- Coil temperature: 180°C (356°F) (class H)
- Recommended ambient temperature range -20°C to +60°C (-4°F to +140°F)
- $\bullet$  Max. allowable temperature 82°C (179.6°F)
- Electrical conformity IEC 335
- Protection degree IP 65 EN 60529 (DIN 40050) with coil fitted by connector.
- NSF/ANSI/CAN/61
- Accepts DIN 43650A cables





See our website <u>www.AutomationDirect.com</u> for a variety of cable options.

Gaskets	Тетре	erature	Medium	2	
E = EPDM (ethylene-propylene)	-10°C (14°F)	+140°C (284°F)	Water		

	Solenoid Valve 2/2 Way N.C. With Pilot Control						ay N.C. With P	ilot Cor	itrol					
			Max Viscosity						Operati	ing Pres	sure (bar/psi)			
Valve Part No. Coil Part No.	Order Code	Port Size	cSt	ø mm	~		Coil Voltage	Power*	Min	Max	Max Operating Pressure Differential	Price	Weight (lbs)	Drawing Link
21WN3K1E130-T5	21WN3K1E130-T5-A	3/8"			60	4.1	120VAC (60Hz) 110VAC (50Hz)	15VA					1.36	PDF
21WN3K1E130-T5 BDV08024CY	<u>21WN3K1E130-T5-B</u>	FNPT		13		•	24VDC	11W			16 / 232.1		1.38	<u>PDF</u>
21WN4K1E130-T5	<u>21WN4K1E130-T5-A</u>	1/2"		13	70	4.8	120VAC (60Hz) 110VAC (50Hz)	15VA					1.35	<u>PDF</u>
21WN4K1E130-T5 BDV08024CY	21WN4K1E130-T5-B	FNPT	12		70	4.0	24VDC	11W	0.2 / 2.90	25 / 363			1.37	<u>PDF</u>
21WN5K1E190-T5	<u>21WN5K1E190-T5-A</u>	3/4"		10	140	9.8	120VAC (60Hz) 110VAC (50Hz)	15VA					2.48	<u>PDF</u>
21WN5K1E190-T5 BDV08024CY	21WN5K1E190-T5-B	FNPT		19	140	9.8	24VDC	11W					2.51	<u>PDF</u>
21WN6K1E250-T5	<u>21WN6K1E250-T5-A</u>	1" FNPT		25	190	14	120VAC (60Hz) 110VAC (50Hz)	15VA					2.76	<u>PDF</u>

	Materials							
Body	Low lead brass							
Armature Tube	Stainless steel AISI series 300							
Fixed Core	Stainless steel AISI series 400							
Plunger	Stainless steel AISI series 400							
Phase Displacement Ring	Gold plated copper							
Spring	Stainless steel AISI series 300							
Seal	E = EPDM (ethylene-propylene)							
Orifice	Low lead brass							
Electrical Connections	18mm DIN 43650 Form A With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050)							

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page. \* NOMINAL VOLTAGE TOLERANCES: AC + 10% - 15% DC + 10% - 5%

The power values are indicative, as they change as a function of the magnetic kit used and of the application sector of reference. Other voltages and power absorptions are available.

ODF

# Solenoid Valve 2 Way / 2 Position N.C. With Pilot Control

Solenoid valve with pilot control for use with water and other compatible fluids.

A minimum operational pressure of 0.2 bar (2.9 psi) is required.

The materials used and the tests carried out ensure maximum reliability and duration.

### **Features**

- Each valve and coil assembly is designated by the valve P/N followed by -A for 110VAC and -B for 24VDC
- Use in water and water distribution
- 1-1/4" and 1-1/2" NPT ports
- Coil temperature: 180°C (356°F) (class H)
- Recommended ambient temperature range  $20^{\circ}$  C to  $10^{\circ}$  C /  $4^{\circ}$  E to  $110^{\circ}$  E)
- -20°C to +60°C (-4°F to +140°F) • Electrical conformity IEC 335
- Protection degree IP 65 EN 60529 (DIN 40050) with coil fitted by connector.
- NSF/ANSI 169
- Accepts DIN 43650A cables



See our website <u>www.AutomationDirect.com</u> for a variety of cable options.

Gaskets	Tempe	rature	Medium	21	
V=FKM (fluroelastomer)	-10°C (14°F)	+140°C (284°F)	Water, Water distribution		

	Solenoid Valve 2/2 Way N.C. With Pilot Control													
			Max Viscosity						Opera	ting Press	sure (bar/psi)			
Valve Part No. Coil Part No.	Order Code	Port Size	cSt	ø mm	Kv (I/mn)	Cv	Coil Voltage	Power*	Min	Max	Max Operating Pressure Differential	Price	Weight (Ibs)	Drawing Link
21WN7K1V350-T3	<u>21WN7K1V350-T3-A</u>	1-1/4" FNPT		35	400	28	120VAC (60Hz) 110VAC (50Hz)	15VA					7.29	<u>PDF</u>
21WN8K1V400-T3	<u>21WN8K1V400-T3-A</u>	1-1/2" FNPT		40	520	36	120VAC (60Hz) 110VAC (50Hz)	15VA	0.2 / 2.90	16 / 232.1	10 / 145.0		6.57	<u>PDF</u>
21WN8K1V400-T3 <u>BDV08024CY</u>	<u>21WN8K1V400-T3-B</u>						24VDC	11W					6.57	<u>PDF</u>

	Materials							
Body	Low lead brass							
Armature Tube	Stainless steel AISI series 300							
Fixed Core	Stainless steel AISI series 400							
Plunger	Stainless steel AISI series 400							
Phase Displacement Ring	Gold plated copper							
Spring	Stainless steel AISI series 300							
Seal	V=FKM (fluroelastomer)							
Orifice	Low lead brass							
Electrical Connections	18mm DIN 43650 Form A With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050)							

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page. \* NOMINAL VOLTAGE TOLERANCES: AC + 10% - 15% DC + 10% - 5%

The power values are indicative, as they change as a function of the magnetic kit used and of the application sector of reference. Other voltages and power absorptions are available.

ODE 10-09-2018



21WN7K1E350-T3 Valve & Coil Shown

21WN5K1E190-10T5

Valve & Coil Shown

## Solenoid Valve 2 Way / 2 Position N.C. With Pilot Control

Solenoid valve with pilot control for use with water and other compatible fluids.

A minimum operational pressure of 0.2 bar (2.9 psi) is required.

The materials used and the tests carried out ensure maximum reliability and duration.

#### **Features**

- Each valve and coil assembly is designated by the valve P/N followed by -A for 110VAC and -B for 24VDC
- Slow close operation reduces pressure spikes and water hammer
- Use in automation and heating
- 3/4" NPT ports
- Coil temperature: 180°C (356°F) (class H)
- Recommended ambient temperature range  $-20^{\circ}$ C to  $+60^{\circ}$ C (-4°F to  $+140^{\circ}$ F)
- Electrical conformity IEC 335
- Protection degree IP 65 EN 60529 (DIN 40050) with coil fitted by connector.
- NSF/ANSI/CAN/61
- Accepts DIN 43650A cables



See our website <u>www.AutomationDirect.com</u> for a variety of cable options.

Gaskets	Тетре	erature	Medium	2	
E = EPDM (ethylene-propylene)	-10°C (14°F)	+140°C (284°F)	Water		

	Solenoid Valve 2/2 Way N.C. With Pilot Control																
Valve Part No. Coil Part No. Order Code			Max Viscosity		ø Kv mm (l/mn)	Cv	Coil Voltage	Power*	Operating Pressure (bar/ psi)								
	Order Code	Port Size	cSt	I ~ I					Min	Max	Max Operating Pressure Differential	Price	Weight (lbs)	Drawing Link			
21WN5K1E190-10T5	<u>21WN5K1E190-10T5-A</u>	3/4"			3/4" FNPT	12	19	140	9.8	120VAC (60Hz) 110VAC (50Hz)	15VA	0.2 / 2.90	25 / 362.6	16 / 232.1		2.52	<u>PDF</u>
21WN5K1E190-10T5 <u>BDV08024CY</u>	<u>21WN5K1E190-10T5-B</u>						24VDC	11W	2.30	502.0			2.5	<u>PDF</u>			

M	aterials					
Body	Low lead brass					
Armature Tube	Stainless steel AISI series 300					
Fixed Core	Stainless steel AISI series 400					
Plunger	Stainless steel AISI series 400					
Phase Displacement Ring	Gold plated copper					
Spring	Stainless steel AISI series 300					
Seal	E = EPDM (ethylene-propylene)					
Orifice	Low lead brass					
Electrical Connections	18mm DIN 43650 Form A With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050)					

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

\* NOMINAL VOLTAGE TOLERANCES: AC + 10% - 15% DC + 10% - 5%

The power values are indicative, as they change as a function of the magnetic kit used and of the application sector of reference. Other voltages and power absorptions are available.



21WN6K1E250-10T5

Valve & Coil Shown

## Solenoid Valve 2 Way / 2 Position N.C. With Pilot Control

Solenoid valve with pilot control for use with water and other compatible fluids.

A minimum operational pressure of 0.2 bar (2.9 psi) is required.

The materials used and the tests carried out ensure maximum reliability and duration.

#### **Features**

- Each valve and coil assembly is designated by the valve P/N followed by -A for 110VAC and -B for 24VDC
- Slow close operation reduces pressure spikes and water hammer
- Use in water and water distribution
- 1" NPT ports
- Coil temperature: 180°C (356°F) (class H)
- Recommended ambient temperature range -20°C to +60°C (-4°F to +140°F)
- Electrical conformity IEC 335
- Protection degree IP 65 EN 60529 (DIN 40050) with coil fitted by connector.
- NSF/ANSI/CAN/61
- Accepts DIN 43650A cables



See our website <u>www.AutomationDirect.com</u> for a variety of cable options.

Gaskets	Temperature		Temperature Medium			21	
E = EPDM (ethylene-propylene)	-10°C (14°F)	+140°C (284°F)	Water				

	Solenoid Valve 2/2 Way N.C. With Pilot Control - NSF 61 Certified													
Valve Part No. Coil Part No.	Order Code		Max Viscosity						Operating Pressure (bar/ psi)					
		Port Size	cSt	ø mm	Kv (I/mn)	Cv	Coil Voltage	Power*	Min	Max	Max Operating Pressure Differential	Price	Weight (Ibs)	Drawing Link
21WN6K1E250-10T5 BDV08024CY	<u>21WN6K1E250-10T5-B</u>	1" FNPT	12	25	190	14	24VDC	11W	0.2 / 2.90	23 / 333.6	16 / 232.1		2.82	<u>PDF</u>

	Vaterials						
Body	Low lead brass						
Armature Tube	Stainless steel AISI series 300						
Fixed Core	Stainless steel AISI series 400						
Plunger	Stainless steel AISI series 400						
Phase Displacement Ring	Gold plated copper						
Spring	Stainless steel AISI series 300						
Seal	E = EPDM (ethylene-propylene)						
Orifice	Low lead brass						
Electrical Connections	18mm DIN 43650 Form A With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050)						

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page. \* NOMINAL VOLTAGE TOLERANCES: AC + 10% - 15% DC + 10% - 5%

The power values are indicative, as they change as a function of the magnetic kit used and of the application sector of reference. Other voltages and power absorptions are available.



## **ODE - Replacement Coils**

ODE replacement solenoid coils are available in five popular voltages and fit all ODE solenoid valves sold by AutomationDirect.com.

#### **Features**

- Used for ODE brass process valves only
- Coil: BDV Coil housing material: PET Black polyethylene 180°C (class H)
- Winding: In class H
- Electrical Connections: With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050) accepts DIN 43650A cables



	ODE Water Valve Accessory Coils													
Coil Photo	Part No.	Voltage Rating	Power Rating	Ambient Temperature	Connection	ED (Duty Cycle)	Approvals	Price	Weight (Ibs)	Drawing Link				
	<u>BDV08012CY</u>	12VDC	11W	-20°C to +60°C (-4°F to +140°F)	18mm EN 175301- 803	100%	UL, CE, CSA & VDE		0.33	PDF				

\* NOMINAL VOLTAGE TOLERANCES: AC + 10% - 15% DC + 10% - 5%

The power values are indicative, as they change as a function of the magnetic kit used and of the application sector of reference.

See our website www.AutomationDirect.com for complete Engineering drawings.