

# Process Pipeline Solenoid Valves DVP-2C & DVP-3C Series



Part No. DVP-2CC1C-24A

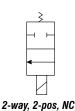
The NITRA™ DVP-2C and DVP-3C Series valves can be stacked into a multiple output bank of solenoid valves. The DVP-2C and 3C valves feature a fully encapsulated coil, spring compensated plunger seats for long life, and a miniature stackable composite valve body. The advantage to this design

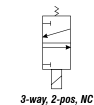
is the versatility to stock single units and build, mix, and match to meet specifications. In most cases these valves reduce inventory costs and lower installation costs over a conventional manifold valve series. The coils are available with DIN connectors installed.

### **Features**

- 2-way and 3-way stackable poppet style valves
- 1/8" FNPT ports
- 2-position, normally closed, spring return
- 24VDC, 24VAC or 120VAC solenoids
- DIN style wiring connector

### Valve Symbols









See <u>www.AutomationDirect.com</u>
for a wide variety of fitting and cable options

DVF	-2C & DVP-	3C Series So	lenoid Valve	<b>Specification</b>	ons								
Model	DVP-2CC1C-24D	DVP-2CC1C-24A	DVP-2CC1C-120A	DVP-3CC1C-24D	DVP-3CC1C-24A	DVP-3CC1C-120A							
Price	\$28.00	\$28.00	\$28.00	\$28.00	\$28.00	\$28.00							
Weight (lbs)	0.3	0.3	0.3	0.3	0.3	0.3							
Valve Type		2-way, 2-position			3-way, 2-position								
Acting		Stackable poppet valve, normally closed, spring return											
Port Size			1/8" ا	FNPT									
Orifice Size			0.6" [1	.5 mm]									
CV		0.08 (exhaust 0.08)											
Media			Air, oil, inert gas	, water, caustics*									
Pressure Range		0–200 psi [0–13.8 bar]			1–150 psi [0–10.3 bar]								
Voltage (± 10%)	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz							
Inrush AC	_	10	IVA	_	10	VA							
Power Consumption	6.5 W	8.5	5 VA	6.5 W	8.5	VA							
Max Freq			71.4	4 Hz									
Insulation			Class F (con	tinuous duty)									
Min Response			12–14 ms co	omplete cycle									
Temperature			14°F to 122°F	[-10°C to 50°C]									
Lubrication			Not re	quired									
Protection			NEMA	Type 4									
Connection			11mm DII	N terminal									
Construction		Glass	filled nylon body; V	iton seals; Operator	Brass								
Life Cycle			20 m	nillion									
Agency Approvals			C	E									
* Check the chemical compatibility of the valv	e materials with the n	rocess media heing us	sed										

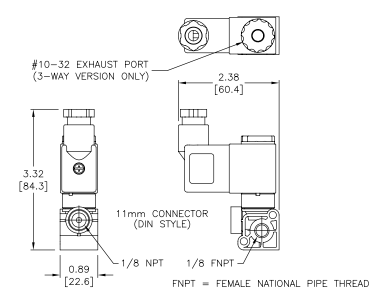
<sup>\*</sup> Check the chemical compatibility of the valve materials with the process media being used.



# Process Pipeline Solenoid Valves DVP-2C & DVP-3C Series

## **Dimensions**

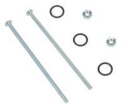
inches [mm]



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

## **Accessories**

	DVP-2C & DVP-3C Series Solenoid Valve Acce	ssories	
Part No.	Description	Price	Weight (lbs)
DVP-2BKT	Mounting kit for DVP-2C & 3C series valves, 2 station. Includes (2) #8-32 x 2 inch screws, (2) #8 lock nuts and (1) Viton o-ring.	\$5.50	0.1
DVP-3BKT	Mounting kit for DVP-2C & 3C series valves, 3 station. Includes (2) #8-32 x 3 inch screws, (2) #8 lock nuts and (2) Viton o-rings.	\$7.50	0.1
DVP-4BKT	Mounting kit for DVP-2C & 3C series valves, 4 station. Includes (2) #8-32 x 4 inch screws, (2) #8 lock nuts and (3) Viton o-rings.	\$9.00	0.1
DVP-5BKT	Mounting kit for DVP-2C & 3C series valves, 5 station. Includes (2) #8-32 x 5 inch screws, (2) #8 lock nuts and (4) Viton o-rings.	\$11.00	0.1
DVP-6BKT	Mounting kit for DVP-2C & 3C series valves, 6 station. Includes (2) #8-32 x 6 inch screws, (2) #8 lock nuts and (5) Viton o-rings.	\$13.50	0.1



Part No. DVP-4BKT

## **Solenoid Valve Cables and Connectors**



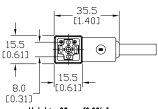
These high quality connectors and over-molded cables help reduce wiring time. The lower voltage models, 24V or 110V AC/DC, include built-in surge suppression, Yellow LED indicator and are rated for connecting with electronics. The 230V AC/DC models are rated for straight wired products. All models are available in five sizes based on DIN 43650.

### **Features**

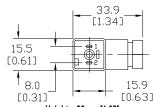
- 8mm, 9.4mm, 10mm, 11mm and 18mm square DIN styles
- Fits most popular solenoid valves and sensors
- Suppression and LED indication available in 24V or 110V AC/DC models
- PVC jacketed cables in 1, 3 or 5 meter lengths on select connectors
- Field wireable connectors on select models
- Polarity insensitive (follow solenoid, sensor, or other devices wiring diagram)











Height = 26mm [1.02]
Field Wireable Connector

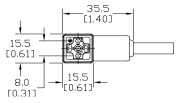
				8mm	(3-pole) C	onnecto	rs (p	er DIN 43650 Fo	rm C)			
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in.)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval
SC8-LS24-3	\$15.50	24 ±20%						zener diode	1	m2.5-	0.40	CSA (080128-0-000)
SC8-LS24-5	\$18.50	24 ±20 /0	max 4A				yes -	(D-Z DO-15 47V 2W)	'	0.45x25mm/	0.65	
SC8-LS110-3	\$19.00	110 ±10%		67	18 AWG	0.23		zener diode	7	0.4 Nm (3.5 in lb)	0.41	
SC8-LS110-5	\$22.00	110 ±10 /6						(D-Z DO-41 ZY200 2W)	1		0.63	
SC8-3	\$12.50								2		0.39	
<u>SC8-0</u>	\$8.75	230	max 6A	Stranded 14 65 AWG w/Ferrule 10	Solid 12 AWG Stranded 14 AWG w/Ferrule 16 AWG	field wireable gland size 0.20 to 0.24	no	none	9	m2.5- 0.45x25mm/ 0.5 Nm (4.4 in lb)	0.10	none
SC8-1 SC8-5	\$19.00 \$17.50			67	18 AWG	0.23			2	()	0.10 0.68	

Last digit in part number denotes cable length in meters, a 0 indicates field termination.

#### **8mm Transmitter Connector**

Dimensions shown mm [inches]





Height = 25mm [0.98in]

Connector with Cable

	8mm (4-pole) Connectors (per DIN 43650 Form C)													
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in.)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval		
<u>SC8-5T</u>	\$23.50	230	max 6A	67	18 AWG	0.26	yes	none	8	m3-0.5x42mm/ 0.5 Nm (4.4 in lb)	0.80	CSA (080128-0- 000)		

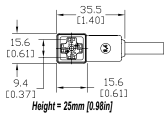
Last numeric digit in part number denotes cable length in meters, a 0 indicates field termination.

# **Solenoid Valve Cables and Connectors**

#### 9.4mm Connectors

Dimensions shown mm [inches]





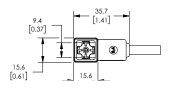
Connector with Cable

			9.4mn	n (3-p	ole)	Connect	ors	DIN Style, Fo	rm C Ir	idustrial)		
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in.)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval
SC9-LS24-3	\$15.50	24 ±20%						zener diode	1		0.40	
SC9-LS24-5	\$18.50	24 ±20%	may 1A		18 AWG	0.23	yes -	(D-Z DO-15 47V 2W)		m3-0.5x26mm/ - 0.4 Nm (3.5 in lb)	0.64	CSA (080128-0-000)
SC9-LS110-3	\$19.00	110 ±10%	max 4A					zener diode	7		0.40	
SC9-LS110-5	\$22.00	110 ± 10%		67				(D-Z DO-41 ZY200 2W)	1		0.64	
<u>SC9-3</u>	\$12.50									m3-0.5x26mm/	0.40	
<u>SC9-5</u>	\$17.50	230	max 6A				no	none	2	0.5 Nm (4.4 in lb)	0.64	none

#### 9.4mm Connectors

Dimensions shown mm [inches]

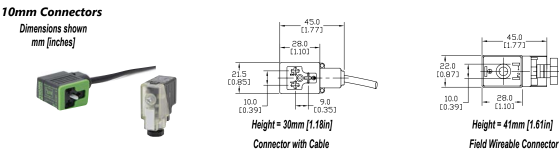




Height = 25mm [0.98in] Connector with Cable

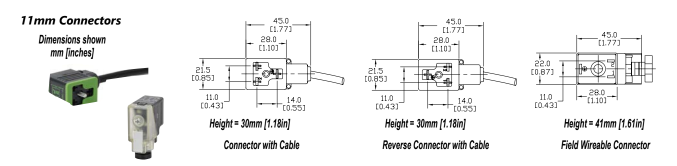
		9.4n	nm (4-	pole)	9.4mm (4-pole) Connectors (DIN Style, Form C Industrial)														
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia.	Cable Length	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval						
7000-94141-6270300	\$18.00	230 VAC/ VDC		IP67	18 AWG	5.6–6.2 mm	9.8ft/3m		none		m3- 0.5x26mm/	0.50	CSA						
<u>7000-94141-6270500</u>	\$24.00		max 6A				16.4ft/5m	no		8	0.5x26mm/ 0.4 Nm (3.5 in lb)	0.79	(080128-0-000)/ RoHS						

# **Solenoid Valve Cables and Connectors**



	10mm (3-pole) Connectors (per DIN 43650 Form B)														
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in.)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval			
SC10-LS24-3	\$15.50	24 ±20%	max 4A					zener diode	10		0.43				
SC10-LS24-5	\$18.50	24 ±20%	max 4A					(D-Z DO-15 47V 2W)	10		0.68				
SC10-LS110-3	\$19.00	110 . 100/	110 , 100/	110 ±10%	max 1A	67	18 AWG	0.23	yes	zener diode	6	m3-0.5x30mm/ 0.4 Nm	0.43	CSA (080128-0-	
SC10-LS110-5	\$22.00	110 ± 10%	max iA	07	10 AWG	0.20		(D-Z DO-41 ZY200 2W)	0	(3.5 in lb)	0.68	000)			
<u>SC10-3</u>	\$12.50	230	max 10A				no	none	3		0.43				
<u>SC10-5</u>	\$17.50	230	IIIax IUA						3		0.68				
<u>SC10-LS24-0</u>	\$12.50	24 ±20%	max 4A	65	Solid 12 AWG Stranded 14	field wireable gland size 0.24 to 0.32	yes	zener diode (D-Z DO-15 47V 2W)	4	m3-0.5x42mm/ 0.5 Nm	0.07				
<u>SC10-LS110-0</u>	\$14.00	110 ±10%	max 1A	05	AWG w/Ferrule 16 AWG			mov (SIOV S10 K130)	5	(4.4 in lb)	0.07				

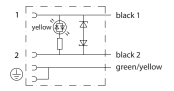
Last digit in part number denotes cable length in meters, a 0 indicates field termination.

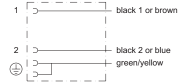


			11mm	(3-pol	e) Connec	tors (DI	N St	yle, Form B In	dustri	al)			
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval	
SC11-LS24-3	\$15.50	24 ±20%	max 4A					zener diode	10		0.44		
<u>SC11-LS24-5</u>	\$18.50	24 ±20%	0 IIIax 4A					(D-Z DO-15 47V 2W)	10		0.67		
SC11-LS110-3	\$19.00	110 ±10%	max 1A					zener diode (D-Z DO-41 ZY200	6		0.44		
<u>SC11-LS110-5</u>	\$22.00	110 ± 10%	IIIdX IA				V00	(D-2 DO-41 21200 2W)	0		0.67		
<u>SC11-LS24-3R</u>	\$15.50	24 ±20%	max 4A	67	18 AWG	0.23	yes	zener diode	10	m3-0.5x30mm/ 0.4 Nm	0.44	CSA	
SC11-LS24-5R	\$18.50	24 ±20%	IIIdX 4A	07	10 AWG	0.23		(D-Z DO-15 47V 2W)	10	(3.5 in lb)	0.67	(080128-0-000)	
SC11-LS110-3R	\$19.00	110 ±10%	0% max 1A	may 1A	may 1 A				zener diode (D-Z DO-41 ZY200	6		0.44	,
SC11-LS110-5R	\$22.00	110 ± 10%						2W)	0		0.67		
<u>SC11-3</u>	\$12.50	230	max 10A						3		0.44		
<u>SC11-5</u>	\$17.50	230	IIIax IUA				no	none	3		0.67		
SC11-LS24-0	\$12.50	24 ±20%	max 4A		Solid 12 AWG Stranded 14	field wireable	ves	zener diode (D-Z DO-15 47V 2W)	4	m3-0.5x42mm/	0.07		
<u>SC11-LS110-0</u>	\$14.00	110 ±10%	max 1A	65	AWG w/Ferrule 16	gland size 0.24 to	yes	mov (SIOV S10 K130)	5	0.5 Nm (4.4 in lb)	0.07	none	
<u>SC11-0</u>	\$10.50	230	max 10A		AWG	0.32	no	none	9	·	0.07		

Last numeric digit in part number denotes cable length in meters, a 0 indicates field termination.

# Solenoid Valve Cables and Connectors Wiring Diagrams





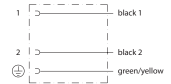


Figure No. 1

Figure No. 2

Figure No. 3

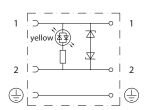


Figure No. 4

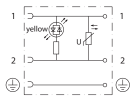


Figure No. 5

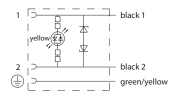


Figure No. 6

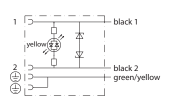


Figure No. 7



Figure No. 8



Figure No. 9

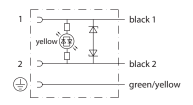


Figure No. 10