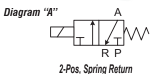


## Pneumatic Directional Control Solenoid Valves – AVP Series





NITRA™ pneumatic AVP series directional control solenoid valves are 3-way stackable poppet style valves with 1/8" NPT ports. They provide 2-position, normally closed, spring return operation with either 24 VDC or 120 VAC solenoid coils. The AVP series can be used in individual valve applications or multiple valves can be field assembled (stacked) to share supply air, simplifying piping connections. The DIN style wiring connector includes LED indication of the solenoid coil status.

#### **Features**

- 3-way stackable poppet style valves
- 1/8" NPT ports
- 2-position, normally closed, spring return
- 24VDC or 120VAC solenoid coils
- DIN style wiring connector with LED indication
- Single valve or multiple stacked valve applications
- 2 year warranty





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





Stacked example using <u>AVP-31KIT</u> stacking screw kit and shown with mounting bracket AVP-31BKT



## o la

#### AVP-31KIT

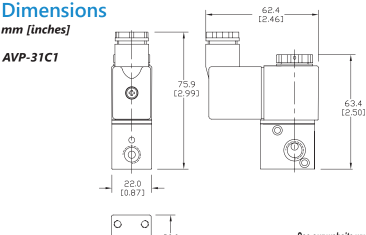
Note: One kit is required for each additional AVP-31 valve added to the stack.



AVP-31BKT

Dimensions in mm [inches]

	AVP Series Specificat	ions								
Model	AVP-31C1-24D	<u> AVP-31C1-120A</u>								
Price	\$-04?i:	\$04?h:								
Weight (lbs)	0	3								
Valve Type	3-way 2 position									
Acting	Direct acting, normally	closed, spring return								
Diagram	A	A A								
Port Size	1/	8"								
Orifice Size	1.2 mm, (	Cv=0.051								
Fluid	Air (to be filtered by	40µ filter element)								
Operating Pressure	0 to 120psi, (0 to 0.8	0 to 120psi, (0 to 0.8 MPa), (0 to 8.3 bar)								
Voltage	20.4 - 26.4 VDC 102 - 132 VAC (50/60 Hz)									
Power Consumption	DC: 3.0W   AC: 4.5 VA; co	ontinuous duty (100% ED)								
Maximum Frequency	10 cyc	es/sec								
Operating Life	50,000,0	00 cycles								
Insulation	B cl	ass								
Min Response	0.05	sec								
Temperature	-5~60°C (	23~140°F)								
Lubrication	Not Re	quired								
Protection	IP65 (DI	N40050)								
Connection	11mm DIN Termin	nal with Grommet								
Material of Body	Aluminu	ım Alloy								
Agency Approvals	Solenoid CE r	narked; RoHS								



[1.18]



# Pneumatic A-Series Direction Control Solenoid Valves - Accessories



**AVC1-12D** 



AVC2-12D

Pne	Pneumatic A-Series Directional Control Solenoid Valve Series Accessories											
Part No.	Price	Description	Weight (lb)									
<u>AVC1-12D</u>	\$;-12fi:	NITRA solenoid coil, 12VDC, 2.5 W. For use with AVS-31 and AVS-51 series valves.	0.1									
<u>AVC1-24D</u>	\$;-12fj:	NITRA solenoid coil, 24VDC, 2.5 W. For use with AVS-31 and AVS-51 series valves.	0.1									
AVC1-24A	\$;12fk:	NITRA solenoid coil, 24VAC, 4.0 VA. For use with AVS-31 and AVS-51 series valves.	0.1									
<u>AVC1-120A</u>	\$;-12fl:	NITRA solenoid coil, 120VAC, 3.5 VA. For use with AVS-31 and AVS-51 series valves.	0.1									
<u>AVC2-12D</u>	\$;12fn:	NITRA solenoid coil, 12 VDC, 3.0W. For use with AVP-31, AVS-32, AVS-33, AVS-52, AVS-53, AVS-54 series valves and ASD series soft starters.	0.2									
<u>AVC2-24D</u>	\$;12fo:	NITRA solenoid coil, 24 VDC, 3.0W. For use with AVP-31, AVS-32, AVS-33, AVS-52, AVS-53, AVS-54 series valves and ASD series soft starters.	0.2									
<u>AVC2-24A</u>	\$;12fp:	NITRA solenoid coil, 24 VAC, 5.0VA. For use with AVP-31, AVS-32, AVS-33, AVS-52, AVS-53, AVS-54 series valves and ASD series soft starters.	0.2									
AVC2-120A	\$;12fq:	NITRA solenoid coil, 120 VAC, 4.5VA. For use with AVP-31, AVS-32, AVS-33, AVS-52, AVS-53, AVS-54 series valves and ASD series soft starters.	0.2									
AVP-31BKT	\$;4[2:	NITRA individual mounting bracket, plated steel. For use with AVP-31 directional control valves.	0.1									
AVP-31KIT	\$;4[3:	NITRA stacking screws, for use with AVP-31 directional control valves. One kit is required for each additional AVP-31 valve added to the stack.	0.1									

### **Dimensions**

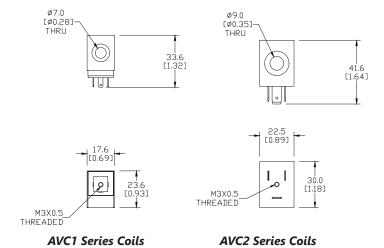
mm [inches]



AVP-31BKT



AVP-31KIT



26.0 (1.05) (1.05) (1.05) (1.05) (1.05) (1.05)

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

AVP-31BKT



# **Pneumatic Directional Control Solenoid Valve Manifolds and Accessories**



**AM-3 Series Manifolds** 



AM-31BP

Pnem	natic	Directional Control Solenoid Valve Series Acces	sories
Part No.	Price	Description	Weight (lb)
<u>AM-312</u>	\$;12fy:	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-31 series.	0.2
<u>AM-314</u>	\$;12fz:	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-31 series.	0.3
<u>AM-316</u>	\$;;12f]:	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-31 series.	0.4
<u>AM-318</u>	\$;;12f[:	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-31 series.	0.5
<u>AM-31BP</u>	\$12gc:	NITRA blanking plate, plated steel. For use with AM-31 series manifolds.	0.1
<u>AM-322</u>	\$;12f_:	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-32 series.	0.2
<u>AM-324</u>	\$;12f#:	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-32 series.	0.4
<u>AM-326</u>	\$;;12f!:	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-32 series.	0.5
<u>AM-328</u>	\$;12f?:	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-32 series.	0.7
<u>AM-32BP</u>	\$12gd:	NITRA blanking plate, plated steel. For use with AM-32 series manifolds.	0.1
<u>AM-332</u>	\$;;12f,:	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 3/8in FNPT inlet port(s), (2) 3/8in FNPT exhaust port(s). For use with AVS-33 series.	0.4
<u>AM-334</u>	\$12g0:	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 3/8in FNPT inlet port(s), (2) 3/8in FNPT exhaust port(s). For use with AVS-33 series.	0.6
<u>AM-336</u>	\$12g1:	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 3/8in FNPT inlet port(s), (2) 3/8in FNPT exhaust port(s). For use with AVS-33 series.	0.9
<u>AM-338</u>	\$12g2:	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 3/8in FNPT inlet port(s), (2) 3/8in FNPT exhaust port(s). For use with AVS-33 series.	1.1
<u>AM-33BP</u>	\$12ge:	NITRA blanking plate, plated steel. For use with AM-33 series manifolds.	0.1
<u>AM-512</u>	\$0e9z:	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-51 series.	0.4
<u>AM-514</u>	\$;0e9]:	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-51 series.	0.6
<u>AM-516</u>	\$;0e9[:	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-51 series.	0.8
<u>AM-518</u>	\$0e9_:	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-51 series.	1.1
<u>AM-51BP</u>	\$;4c]:	NITRA blanking plate, plated steel. For use with AM-51 series manifolds.	0.1
<u>AM-522</u>	\$;04]7:	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-52 series.	0.5
<u>AM-524</u>	\$0ea0:	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-52 series.	0.9
<u>AM-526</u>	\$0ea1:	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-52 series.	1.2
<u>AM-528</u>	\$0ea2:	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-52 series.	1.5
<u>AM-52BP</u>	\$;4[0:	NITRA blanking plate, plated steel. For use with AM-52 series manifolds.	0.1



# Pneumatic Directional Control Solenoid Valve Manifolds and Accessories



**AM-5 Series Manifolds** 



AM-31GS

Pneu	matic I	Directional Control Solenoid Valve Series Acces	sories
Dovit No.	Duine	Continued	Mainht (lh)
Part No.	Price	Description	Weight (lb)
<u>AM-532</u>	\$0ea3:	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 3/8in FNPT inlet port(s), (4) 3/8in FNPT exhaust port(s). For use with AVS-53 series.	0.8
<u>AM-534</u>	\$0ea4:	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 3/8in FNPT inlet port(s), (4) 3/8in FNPT exhaust port(s). For use with AVS-53 series.	1.4
<u>AM-536</u>	\$0ea5:	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 3/8in FNPT inlet port(s), (4) 3/8in FNPT exhaust port(s). For use with AVS-53 series.	1.9
<u>AM-538</u>	\$0ea6:	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 3/8in FNPT inlet port(s), (4) 3/8in FNPT exhaust port(s). For use with AVS-53 series.	2.5
<u>AM-53BP</u>	\$;4[1:	NITRA blanking plate, plated steel. For use with AM-53 series manifolds.	0.1
<u>AM-542</u>	\$0e9#:	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 1/2in FNPT inlet port(s), (4) 1/2in FNPT exhaust port(s). For use with AVS-54 series.	1.7
<u>AM-544</u>	\$;0e9!:	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 1/2in FNPT inlet port(s), (4) 1/2in FNPT exhaust port(s). For use with AVS-54 series.	2.8
<u>AM-546</u>	\$00e9?:	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 1/2in FNPT inlet port(s), (4) 1/2in FNPT exhaust port(s). For use with AVS-54 series.	4.0
<u>AM-548</u>	\$;00e9,:	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 1/2in FNPT inlet port(s), (4) 1/2in FNPT exhaust port(s). For use with AVS-54 series.	5.2
<u>AM-54BP</u>	\$;4c[:	NITRA blanking plate, plated steel. For use with AM-54 series manifolds.	0.1
<u>AM-31GS</u>	\$;12gf:	NITRA manifold mounting set, for use with AM-31 series manifolds.	0.1
<u>AM-32GS</u>	\$12gg:	NITRA manifold mounting set, for use with AM-32 series manifolds.	0.1
<u>AM-33GS</u>	\$12gh:	NITRA manifold mounting set, for use with AM-33 series manifolds.	0.1
<u>AM-51GS</u>	\$-12gi:	NITRA manifold mounting set, for use with AM-51 series manifolds.	0.1
<u>AM-52GS</u>	\$-12gj:	NITRA manifold mounting set, for use with AM-52 series manifolds.	0.1
<u>AM-53GS</u>	\$12gk:	NITRA manifold mounting set, for use with AM-53 series manifolds.	0.1
<u>AM-54GS</u>	\$-12gl:	NITRA manifold mounting set, for use with AM-54 series manifolds.	0.1

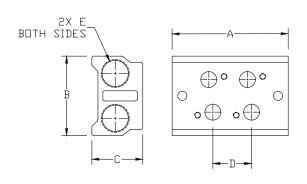


## Pneumatic Directional Control Solenoid Valve Manifolds and Accessories

#### **Dimensions**

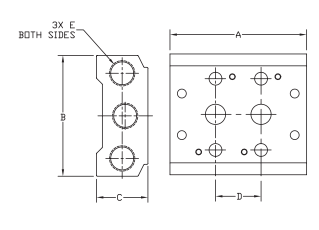
mm [inches]

#### AM 3x Series Manifolds



		MANIFOLD	DIMENSION	12	
PART NO.	Α	В	С	D	E
AM-312	57.0 [2.24]			19.0 [.075]	
AM-314	95.0 [3.74]	39.0 [1.54]	25.0 [0.98]	3X 19.0 [.075]	
AM-316	133.0 [5.24]	37.0 [1.34]	23.0 [0.36]	5X 19.0 [.075]	
AM-318	171.0 [6.73]			7X 19.0 [.075]	1/4 NPT
AM-322	69.0 [2.72]			23.0 [0.91]	1/4 NP1
AM-324	115.0 [4.53]	45.0 [1.77]	25.0 [0.98]	3X 23.0 [0.91]	
AM-326	161.0 [6.34]	45.0 [1.77]	23.0 [0.76]	5X 23.0 [0.91]	
AM-328	207.0 [8.15]			7X 23.0 [0.91]	
AM-332	82.0 [3.23]			28.0 [1.10]	
AM-334	138.0 [5.46]	52.0 [2.05]	29.0 [1.14]	3X 28.0 [1.10]	3/8 NPT
AM-336	194.0 [7.64]	) 25'0 [5'02]	C7.U [1.14]	5X 28.0 [1.10]	3/0 NP1
AM-338	250.0 [9.84]			7X 28.0 [1.10]	<u> </u>

#### AM 5x Series Manifolds



		MANIFOLD	DIMENSION	12	
PART NO.	Α	В	С	D	E
AM-512	57.0 [2.24]			19.0 [.075]*	
AM-514	95.0 [3.74]	58.0 [2.28]	25.0 [0.98]	3X 19.0 [.075]*	
AM-516	133.0 [5.24]	36.0 [5.56]	23.0 10.961	5X 19.0 [.075]*	
AM-518	171.0 [6.73]			7X 19.0 [.075]*	1/4 NPT
AM-522	69.0 [2.72]			23.0 [0.91]	17 7 1911
AM-524	115.0 [4.53]	61.0 [2.40]	26.0 [1.02]	3X 23.0 [0.91]	
AM-526	161.0 [6.34]	61.0 [2.40]	26.0 [1.02]	5X 23.0 [0.91]	
AM-528	207.0 [8.15]			7X 23.0 [0.91]	
AM-532	82.0 [3.23]			28.0 [1.10]	
AM-534	138.0 [5.46]	75.0 [2.95]	30.0 [1.19]	3X 28.0 [1.10]	3/8 NPT
AM-536	194.0 [7.64]	75.0 [2.95]	30.0 [1.17]	5X 28.0 [1.10]	3/0 NF1
AM-538	250.0 [9.84]			7X 28.0 [1.10]	
AM-542	98.0 [3.86]			35.0 [1.38]	
AM-544	168.0 [6.61]	104.0 [4.09]	38.0 [1.50]	3X 35.0 [1.38]	1/2 NPT
AM-546	238.0 [9.37]	104.0 [4.07]	30'0 [1'30]	5X 35.0 [1.38]	I/C INFI
AM-548	308.0 [12.13]			7X 35.0 [1.38]	

<sup>\*</sup> Exhaust holes have 1mm offset from spacing centerline.

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

**8mm Connectors** 

Dimensions shown

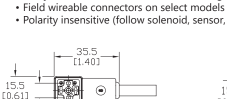
## **Solenoid Valve Cables and Connectors**

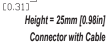


These high quality connectors and over-molded cables help reduce wiring time. The lower voltage models, 24V or 110V AC/DC, include built-in surge suppression, Yellow LED indicator and are rated for connecting with electronics. The 230V AC/DC models are rated for straight wired products. All models are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

#### **Features**

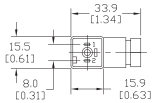
- 8mm, 9.4mm, 10mm, 11mm and 18mm square DIN styles
- Fits most popular solenoid valves and sensors
- Suppression and LED indication available in 24V or 110V AC/DC models
- PVC jacketed cables in 1, 3 or 5 meter lengths on select connectors
- Polarity insensitive (follow solenoid, sensor, or other devices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





8.0

15.5



Height = 26mm [1.02] Field Wireable Connector

# mm [inches]

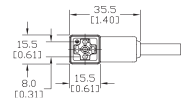
				8mm	(3-pole) C	onnecto	rs (p	er DIN 43650 For	rm C)			
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in.)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval
SC8-LS24-3	\$;04t2:	24 ±20%						zener diode	1	m2.5-	0.40	
SC8-LS24-5	\$;04t3:	24 ±20%	max 4A				yes -	(D-Z DO-15 47V 2W)	1	0.45x25mm/	0.65	CSA (080128-0-000)
SC8-LS110-3	\$;04t0:	110 ±10%	IIIdX 4A	67	18 AWG	0.23		zener diode	7	0.4 Nm	0.41	
SC8-LS110-5	\$;04t1:	110 ± 10 %						(D-Z DO-41 ZY200 2W)	1	(3.5 in lb)	0.63	
SC8-3	\$;04s!:								2		0.39	
<u>SC8-0</u>	\$4s_:	230	max 6A	65	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	\$04s#:			67	18 AWG	0.00	1	2	(1.11110)	0.10		
SC8-5	\$04s?:			0/	10 AVVG	0.23			2		0.68	1

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>	\$;04s,:	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)	

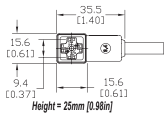
Last numeric digit in part number denotes cable length in meters, a 0 indicates field termination.

## **Solenoid Valve Cables and Connectors**

#### 9.4mm Connectors

Dimensions shown mm [inches]





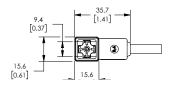
Connector with Cable

			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	\$;04t8:	24 ±20%						zener diode	1		0.40	
SC9-LS24-5	\$;04t9:	24 ±20%	max 4A				yes	(D-Z DO-15 47V 2W)	1	m3-0.5x26mm/ 0.4 Nm	0.64	CSA (080128-0-000)
SC9-LS110-3	\$;04t6:	110 ±10%		67	18			zener diode	7	(3.5 in lb)	0.40	
SC9-LS110-5	\$;04t7:	110 ± 10%			AWG	0.23		(D-Z DO-41 ZY200 2W)	1	, ,	0.64	
<u>SC9-3</u>	\$;04t4:	000								m3-0.5x26mm/	0.40	
<u>SC9-5</u>	\$;04t5:	230	max 6A				no	none	2	0.5 Nm (4.4 in lb)	0.64	none

#### 9.4mm Connectors

Dimensions shown mm [inches]

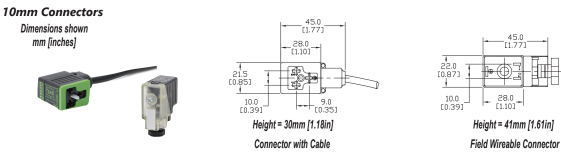




Height = 25mm [0.98in] Connector with Cable

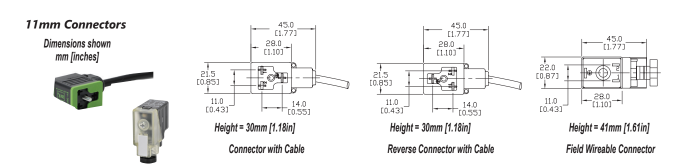
	9.4mm (4-pole) Connectors (DIN Style, Form C Industrial)													
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia.	Cable Length	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval	
7000-94141-6270300	\$4p49:	230 VAC/			18	5.6–6.2	9.8ft/3m				m3- 0.5x26mm/	0.50	CSA	
<u>7000-94141-6270500</u>	\$4p4a:	VDC	max 6A	IP67	AWG	5.0-6.2 mm	16.4ft/5m	no	none	8	0.5x26fffff/ 0.4 Nm (3.5 in lb)	0.79	(080128-0-000)/ RoHS	

## **Solenoid Valve Cables and Connectors**



			10m	ım (3-	-pole) Con	nectors	(pe	r DIN 43650 For	m 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	\$04k9:	24 ±20%	max 4A					zener diode	10		0.43						
SC10-LS24-5	\$04ka:	24 ±20%	max 4A				\ \vac	(D-Z DO-15 47V 2W)	10		0.68						
SC10-LS110-3	\$04k7:	110 ±10% max 4A	110 ±10%	110 ±10%	110 ±10%	110 ±10%	110 +10%	may 1A	67	18 AWG	0.23	yes	zener diode	6	m3-0.5x30mm/ 0.4 Nm	0.43	CSA (080128-0-
SC10-LS110-5	\$04k8:		max 4A	07	" IOAWO	0.23		(D-Z DO-41 ZY200 2W)	0	(3.5 in lb)	0.68	000)					
<u>SC10-3</u>	\$04k5:	000	220	220	230	max 10A				no		3		0.43			
<u>SC10-5</u>	\$04k6:	230	max TUA				110	none	3		0.68						
SC10-LS24-0	\$043d:	24 ±20%	max 4A	65	Solid 12 AWG Stranded 14 AWG	field wireable gland size	V00	zener diode (D-Z DO-15 47V 2W)	4	m3-0.5x42mm/ 0.5 Nm	0.07	nono					
<u>SC10-LS110-0</u>	\$043c:	110 ±10%	max 1A	00	w/Ferrule 16 AWG	0.24 to 0.32	yes	mov (SIOV S10 K130)	5	(4.4 in lb)	0.07	none					

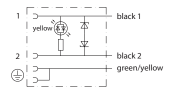
Last digit in part number denotes cable length in meters, a 0 indicates field termination.



			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	\$04sy:	24 ±20%	max 4A					zener diode	10		0.44	
SC11-LS24-5	\$;04s]:	24 ±20%	IIIdX 4A					(D-Z DO-15 47V 2W)	10		0.67	
<u>SC11-LS110-3</u>	\$04ss:	110 ±10%	max 4A					zener diode (D-Z DO-41 ZY200	6		0.44	
<u>SC11-LS110-5</u>	\$04su:	110 ±10 /0	IIIax 4A				,,,,,,	2W)	0		0.67	
<u>SC11-LS24-3R</u>	\$04sz:	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	\$;04s[:	24 ±20%	IIIdX 4A	07	18 AWG	0.23		(D-Z DO-15 47V 2W)	10	(3.5 in lb)	0.67	(080128-0-000)
<u>SC11-LS110-3R</u>	\$;04st:	110 ±10%	max 4A					zener diode (D-Z DO-41 ZY200	6		0.44	`
SC11-LS110-5R	\$04sv:	110 ± 10%	max 4A					2W)	0		0.67	
<u>SC11-3</u>	\$04so:	230	max 10A				no	nono	3		0.44	
<u>SC11-5</u>	\$04sp:	230	IIIax IUA				no	none	3		0.67	
<u>SC11-LS24-0</u>	\$04sx:	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>	\$04sq:	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>	\$04sn:	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





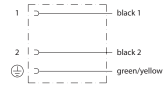


Figure No. 1

Figure No. 2

Figure No. 3

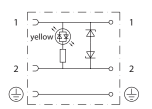


Figure No. 4

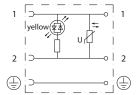


Figure No. 5

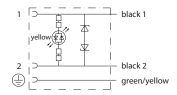


Figure No. 6

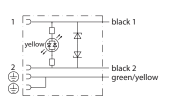


Figure No. 7



Figure No. 8

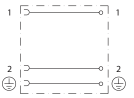


Figure No. 9

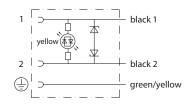


Figure No. 10