

## Control Distribution Blocks for AVS Series Solenoid Valves



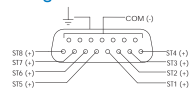
NITRA pneumatic control distribution blocks are a convenient way to connect a bank of valves to a controller. Replace all the wiring connectors supplied with the solenoid valves with this distribution block, and replace a bundle of solenoid cables with one DB15 cable. Each block matches up with a manifold of two to eight stations and includes built-in surge suppression and LED indication.

#### **Features**

- Single DB15 wiring connection
- Built-in surge suppression
- LED indication
- IP 65 rating
- 2 to 8 stations
- Use AVPS1-BP or AVPS2-BP plugs for any unused stations
- · Mounting hardware and gaskets included
- Made in USA

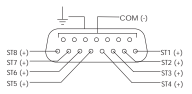
Control Distribution Block Technical Specifications					
Specification	VDC Units	VAC Units			
Voltage Range	12-24 VDC	24-120 VAC			
Temperature Range	0°F to 120°F (-20°C to 49°C)				
Max. Coil Power	4W 4VA				
Electrical Connection	15-Pin D-Sub (DB15) Male				
Circuit Protection	N4004 Diode MOV				
Enclosure Rating	IP 65				
LED Indicator	Yes				
Material	ABS (Acrylonitrile butadiene styrene) Body				

## Wiring



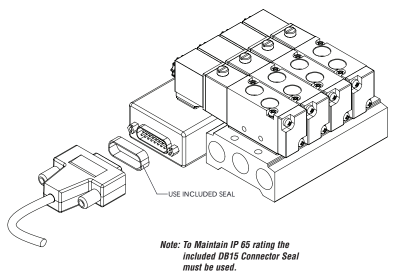
Control Distribution Block Pinout

#### **AVPS1 Series Distribution Blocks**



Control Distribution Block Pinout

AVPS2 / 3 / 4 Series Distribution Blocks





## AVS-31 and AVS-51 Series Control Distribution Blocks



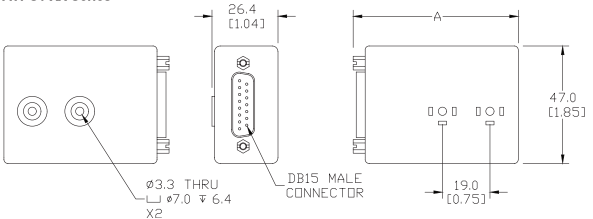
Part No. AVPS1-6A

AVS-31 and AVS-51 Series Control Distribution Blocks					
Part No.	Voltage	Stations	Dimension "A" in [mm]	Price	Weight (lbs)
AVPS1-2A	AC	0	2.60 [66.0]		0.2
AVPS1-2D	DC	2			0.2
AVPS1-4A	AC	4	4.09 [104.0]		0.3
AVPS1-4D	DC				0.3
AVPS1-6A	AC	6	5.59 [142.0]		0.3
AVPS1-6D	DC				0.3
AVPS1-8A	AC	8	7.09 [180.0]		0.4
AVPS1-8D	DC				0.4

## **Dimensions**

### mm [inches]

#### **AVPS1-XX Series**





# **AVS-32 and AVS-52 Series Control Distribution Blocks**



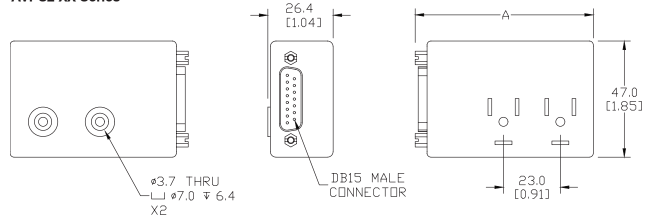
Part No. AVPS2-6A

AVS-32 and AVS-52 Series Control Distribution Blocks					
Part No.	Voltage	Stations	Dimension "A" in [mm]	Price	Weight (lbs)
AVPS2-2A	AC	2	0.04[70.1]		0.2
AVPS2-2D	DC	2	2.84 [72.1]		0.2
AVPS2-4A	AC	4	4.65 [118.1]		0.3
AVPS2-4D	DC	4			0.3
AVPS2-6A	AC	6	6.46 [164.1]		0.3
AVPS2-6D	DC	0			0.3
AVPS2-8A	AC	- 8	8.27 [210.1]		0.4
AVPS2-8D	DC				0.4

## **Dimensions**

mm [inches]

#### **AVPS2-XX Series**





# AVS-33 and AVS-53 Series Control Distribution Blocks



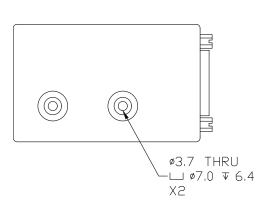
Part No. AVPS3-6A

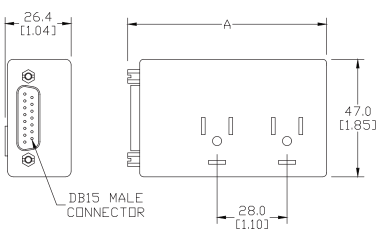
AVS-33 and AVS-53 Series Control Distribution Blocks					
Part No.	Voltage	Stations	Dimension "A" in [mm]	Price	Weight (lbs)
AVPS3-2A	AC	2	2 3.13 [79.5]		0.2
AVPS3-2D	DC	2			0.2
AVPS3-4A	AC	4	5.33 [135.5]		0.3
AVPS3-4D	DC				0.3
AVPS3-6A	AC	6	7.54 [191.5]		0.3
AVPS3-6D	DC				0.3
AVPS3-8A	AC	8	9.74 [247.5]		0.4
AVPS3-8D	DC				0.4

## **Dimensions**

mm [inches]

#### **AVPS3-XX Series**







# AVS-54 Series Control Distribution Blocks



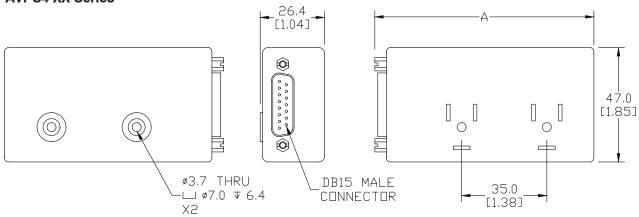
Part No. AVPS4-6A

AVS-54 Series Control Distribution Blocks						
Part No.	Voltage	Stations	Dimension "A" in [mm]	Price	Weight (lbs)	
AVPS4-2A	AC	2	3.54 [90.0]		0.2	
AVPS4-2D	DC	2			0.2	
AVPS4-4A	AC	4	6.30 [160.0]		0.3	
AVPS4-4D	DC				0.3	
AVPS4-6A	AC	6	9.06 [230.0]		0.3	
AVPS4-6D	DC				0.3	
AVPS4-8A	AC	8	11.81 [300.0]		0.4	
AVPS4-8D	DC				0.4	

### **Dimensions**

### mm [inches]







## AVPS Series Control Distribution Blocks Accessories







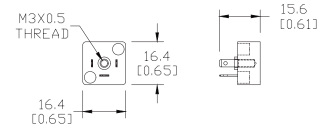
Part No. AVPS2-BP

AVPS Series Control Distribution Blocks Accessories						
Part No.	Part No. Description					
AVPS1-BP	NITRA blanking plug, for use with AVPS1-x control distribution blocks.		0.2			
AVPS2-BP	NITRA blanking plug, for use with AVPS2-x, AVPS3-x and AVPS4-x control distribution blocks.		0.3			

### **Dimensions**

### mm [inches]

#### **APVS1-BP**



#### **APVS2-BP**

