

BVS-4 Series Control Distribution Blocks



NITRA pneumatic control distribution blocks are a convenient way to connect a bank of valves to a controller. Replace a bundle of solenoid cables with one 5-pole M12 cable. Each block matches up with a manifold of two to four stations.

Features

- Single 5-pole M12 wiring connection
- IP 65 rating
- 2 to 4 stations

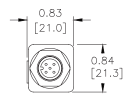


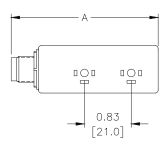
Part No. <u>BVPS-4</u>

BVS-4 Series Control Distribution Blocks						
Part No.	Description	Dimension "A" in [mm]	Price	Weight (lbs)		
BVPS-2	NITRA control distribution block, AC/DC, 2 stations, M12 connector. For use with BVS-4 series valves.	2.60 [66.0]	Retired	0.2		
BVPS-3	NITRA control distribution block, AC/DC, 3 stations, M12 connector. For use with BVS-4 series valves.	3.43 [87.0]	Retired	0.3		
BVPS-4	NITRA control distribution block, AC/DC, 4 stations, M12 connector. For use with BVS-4 series valves.	4.25 [108.0]	Retired	0.3		

Dimensions

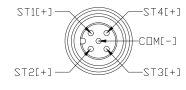
inches [mm]

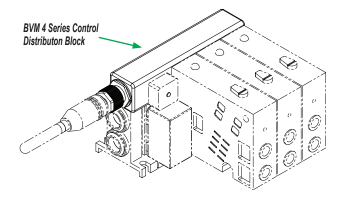




Wiring









For the BVS-4 Control Distribution Block use one of the following cable part numbers:

7000-12241-2150300

7000-12361-2150300

7000-12241-2150500

7000-12361-2150500

7000-12241-2151000

7000-12361-2151000

For further details see the wiring-solutions section of our catalog or our website www.AutomationDirect.com

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



BVS-4 Series Control Distribution Blocks

BVS-4 Series Control Distribution Blocks Accessories

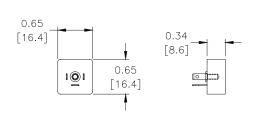


BVPS-BP

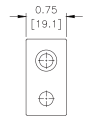
AVPS Series Control Distribution Blocks Accessories					
Part No.	Description	Price	Weight (lbs)		
BVPS-BP	NITRA blanking plug, for use with BVPS series control distribution blocks.	Retired	0.1		
BVM-4BP2	NITRA blanking plug, fiberglass reinforced plastic. For use with BVM-4x6M manifolds.	Retired	0.1		

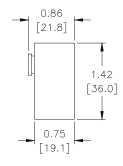
Dimensions

inches [mm]

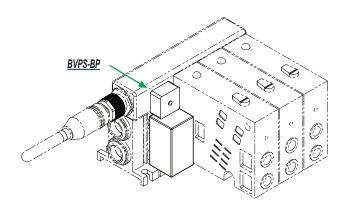


Part No. BVPS-BP





Part No. BVM-4BPx



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