



Unit assembly shows Compact Modular Valve bank with EIP Module attached.



NITRA compact modular valves are the ideal solution for those requiring the unbeatable performance, flexibility and modularity of multiple valves combined with sturdy mechanics and a high degree of protection. Each valve is enclosed in a reinforced technopolymer (Celcon®) protective shell that acts as a shock-absorber and prevents the infiltration of dirt. The smooth, rounded design makes the system ideal for applications requiring frequent washing. All the pneumatic connections are on one side, with built-in push-to-connect fittings. The systems offer a variety of flexibility from one to 16 solenoids. Valves can be mixed to use tubing of different sizes and can be individually replaced. The electrical signals are relayed from one valve to the next by gold-plated contacts so the electrical connections are entirely automatic. Both EtherNet/IP or 25-pin D-Sub connector electrical connections are available (Ethernet models require a separate power cable and include a ground strap). Inlet/exhaust end plates and intermediate modules provide flexibility to operate valve banks at vacuum or dual pressures.

### Building the Valve Bank:

### Step 1. Select the control interface: EtherNet/IP or D-Sub connector.

### Step 2. Determine operating pressure and volume.

- Single input/pilot: 45-100 psi, Cv = 12.4
- Duel inlet: vacuum-145 psi, Cv = 12.4 or 16.6; Pilot: 45-100 psi
- Right end dual: vacuum-145 psi, Cv = 16.6

### Step 3. Choose Valves:

- 3-way -> (2) Separate valves per module
- 5-way -> 2-position or 3-position
- NOTE: Maximum (16) solenoids (not valves) per bank

### Step 4. (Optional) Choose intermediate module

- Through Adds an inlet and exhaust, others pass thru
- Blind Blocks inlets from left, adds (2) inlets that feed to the right, and splits a bank into (2) smaller banks.
- Exhaust Adds an exhaust port, others pass thru

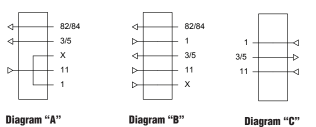


Click on the thumbnail or go to <u>https://www.automationdirect.com/VID-PN-0040</u> for a short video on Selecting CMV Valve Components



## **Compact Modular Valves - End Plates**

One left and one right end plate is required per manifold. For continuous flow that will exceed the Cv of the end plates, consider adding an intermediate plate.



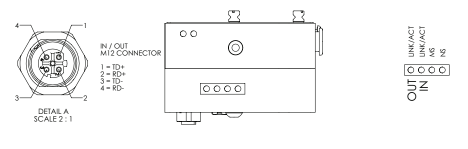
	Compact Modular Valve - End Plates										
ltem	Part No.	Price	Description	Diagram	Operating Pressure	Weight (Ibs)					
	<u>CMV-E1X-4X</u>		NITRA pneumatic EtherNet/IP enabled modular plate, left supply/ exhaust end, Cv=12.4, 3/8in push-to-connect tubing inlet(s), 3/8in female NPT exhaust(s), anodized aluminum body.	A	45-100 psi	1.0					
	<u>CMV-E2X-4X</u>		NITRA pneumatic EtherNet/IP enabled modular plate, left supply/ exhaust end, Cv=12.4, (2) 3/8in push-to-connect tubing inlet(s), 3/8in female NPT exhaust(s), 5/32in (4mm) push-to-connect tubing pilot(s), anodized aluminum body.	В	vacuum-145 psi	1.0					
	<u>CMV-C1X-4X</u>		NITRA pneumatic modular plate, left supply/exhaust end, Cv=12.4, 3/8in push-to-connect tubing inlet(s), 3/8in female NPT exhaust(s), anodized aluminum body.	A	45-100 psi	0.8					
	<u>CMV-C2X-4X</u>		NITRA pneumatic modular plate, left supply/exhaust end, Cv=12.4, (2) 3/8in push-to-connect tubing inlet(s), 3/8in female NPT exhaust(s), 5/32in (4mm) push-to-connect tubing pilot(s), anodized aluminum body.	В	vacuum-145 psi	0.8					
	<u>CMV-C2X-5X</u>		NITRA pneumatic modular plate, left supply/exhaust end, Cv=16.6, (2) 1/2in push-to-connect tubing inlet(s), 3/8in female NPT exhaust(s), 5/32in (4mm) push-to-connect tubing pilot(s), anodized aluminum body.	В	vacuum-145 psi	0.8					
	<u>CMV-C3X-5X</u>		NITRA pneumatic modular plate, right supply/exhaust end, Cv=16.6, (2) 1/2in push-to-connect tubing inlet(s), 3/8in female NPT exhaust(s), anodized aluminum body.	С	vacuum-145 psi	1.4					
· · · ·	<u>CMV-C4X</u>		NITRA pneumatic modular plate, right blind end, anodized aluminum body.	N/A	N/A	0.5					

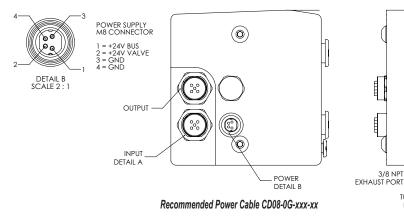


EtherNet/IP Enabled Mo	EtherNet/IP Enabled Modular End Plate Specifications								
Field Buses	EtherNet/IP (IO/Explicit Messaging) - 10/100 Mbit/s Half-duplex - Full-duplex Supports Auto-Negotiation								
Factory Settings	Module name CMV series - Address IP 192.168.192.30								
Addressing	Software DHCP/BOOTP								
Voltage Range	24VDC ±10%								
Maximum Number of Solenoids (out)	16								
Maximum Number of Valves	16								
ICC Bus Supply Current	Nominal Icc 120mA Instantaneous Icc (< 2ms) 450mA								
Maximum Absorption of a Valve Distribution (black with 16 mono-stable valves)	Nominal Icc with 120mA OFF valves Nominal Icc with 580mA ON valves								
Protections	Module protected against overload and polarity reversal. Outputs protected against overloads and short-circuits.								
Connections	Field bus: (2) M12 Female, D-coded, internal switch Supply: M8 4-pin								
Data Bit Value	0 = not enabled 1 = enabled								
Output Status in the Absence of Communication	Not enabled								
Approvals	N/A								

Note: For EtherNet/IP communication use a quality Cat5e straight through Ethernet cable such as AutomationDirect CAB-ETH-M0x patch cables. See our Communication Products section online at www.AutomationDirect.com

## Wiring and Ports





 $\cap$ 

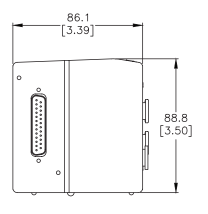
Ģ

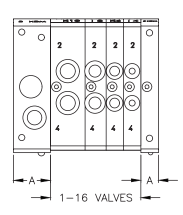
tubing Ports



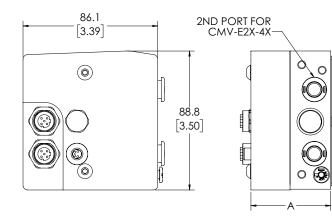
### **Dimensions**

mm [inches]





DIM -	TABLE
PART NO.	DIM A
CMV-E1X-4X	51.0 [2.01]
CMV-E2X-4X	51.0 [2.01]
CMV-C1X-4X	24.5 [0.96]
CMV-C2X-4X	24.5 [0.96]
CMV-C2X-5X	24.5 [0.96]
CMV-C3X-5X	32.0 [1.25]
CMV-C4X	11.7 [0.46]



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

## NITRA PNEUMATICS

# **Compact Modular Valves**

### Features:

- Mix valve sizes as needed
- (2) 3/2, 5/2 and 5/3 valves available
- Single solenoid spring return or dual solenoids per valve
- Up to 16 valves (16 solenoids max) per manifold
- Locking manual operator

### Diagram "A"

#### (2) 3-way, 2-pos, Single Solenoids, N.C.

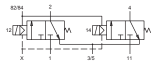


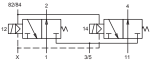
Diagram "D" 5-way, 2-pos, Single Solenoid

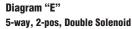


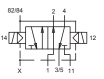


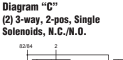
- NBR / Buna-N gaskets and O-ring
- Surge Suppression TRANSIL<sup>™</sup> TVS (Transient
- Voltage Surge Suppressor)
- 2 year warranty











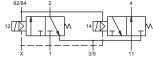
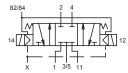


Diagram "F" 5-way, 3-pos, Double Solenoid, Center Closed



			Com	pact M	odular \	lalve Sp	oecifica	tions				
Models	CMV-A1L-1A	CMV-A2L-1A	<u>CMV-A3L-1A</u>	CMV-B1L-1A	CMV-B2L-1A	CMV-B3L-1A	CMV-A1L-2A	CMV-A2L-2A	<u>CMV-A3L-2A</u>	CMV-B1L-2A	CMV-B2L-2A	CMV-B3L-2A
Price												
Weight (lbs)	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Valve Type	(2) 3-way 2-position N.C. single solenoids	(2) 3-way 2-position N.O. single solenoids	(2) 3-way 2-position N.O./N.C. single solenoids	5-way 2-position single solenoid	5-way 2-position double solenoid	5-way 3-position double solenoid center closed	(2) 3-way 2-position N.C. single solenoids	(2) 3-way 2-position N.O. single solenoids	(2) 3-way 2-position N.O./N.C. single solenoids	5-way 2-position single solenoid	5-way 2-position double solenoid	5-way 3-position double solenoid center closed
Acting						Internall	y Piloted					
Diagram	А	В	С	D	E	F	А	В	С	D	E	F
Port Size			Out=5/32	" or 4mm					Out	=1/4"		
Orifice Size*			Cv=	0.2					Cv=0.5			Cv=0.3
Fluid					Air (to l	be filtered by	∕ 40µ filter e	lement)				
Nom Pressure			Vacu	um - 145 psi	(vacuum -	10 bar) valve	e supply / 45	-100 psi (3-	7 bar) pilot s	supply		
<i>Voltage</i> ±10%						24	/DC					
Power Consumption						0.9W (per	solenoid)					
Max Frequency						8 cycle	es/sec					
Insulation					F class	s (155°C / 3′	11°F max co	oil only)				
Min Response		8n	ns		20	ms		8r	ns		20	ms
Temperature						-10-60°C	[14-140°F]					
Lubrication				Filtered air		ication; lubri	,	,	continuous			
Protection						(when usin	0	/				
Body					Aluminum	with technolo	opolymer (C	elcon) shell				
Agency Approvals						No	one					

\* Cv test conditions of 90psi inlet,  $\Delta P$  = 14.5 psi, temperature 70°F (21.1°C)



		Compa	ct Modul	ar Valve S	<b>Specifica</b>	tions			
Models	<u>CMV-A11-3A</u>	<u>CMV-A2L-3A</u>	<u>CMV-A3L-3A</u>	CMV-B1L-3A	CMV-B2L-3A	CMV-B3L-3A	CMV-A1L-3B	CMV-A2L-3B	CMV-A3L-3B
Price									
Weight (lbs)	0.3	0.3	0.3	0.3	0.3	0.3	0.6	0.3	0.3
Valve Type	(2) 3-way 2-position N.C. single solenoids	(2) 3-way 2-position N.O. single solenoids	(2) 3-way 2-position N.O./N.C. single solenoids	5-way 2-position single solenoid	5-way 2-position double solenoid	5-way 3-position double solenoid center closed	(2) 3-way 2-position N.C. single solenoids	(2) 3-way 2-position N.O. single solenoids	(2) 3-way 2-position N.O./N.C. single solenoids
Acting					nternally Pilote	d			
Diagram	A	В	С	D	E	F	А	В	С
Port Size				0	ut=5/16" or 8m	m			
Orifice Size*			Cv=0.65			Cv=0.3		Cv=1.0	
Fluid				Air (to be filt	ered by 40µ fil	ter element)			
Nom Pressure		Vac	uum - 145 psi (v	vacuum - 10 ba	r) valve supply	/ / 45-100 psi (3	8-7 bar) pilot su	ipply	
<i>Voltage</i> ±10%					24VDC				
Power Consumption				0.9	W (per soleno	id)			
Max Frequency					8 cycles/sec				
Insulation				F class (15	5°C / 311°F m	ax coil only)			
Min Response		8r	ns		20	ms		8ms	
Temperature					-60°C [14-140				
Lubrication			Filtered air w	vithout lubrication	on; lubrication,	if used, must b	e continuous		
Protection					en using NITR	/			
Body			A	Aluminum with	echnolopolyme	er (Celcon) she			
Agency Approvals					None				
			et Modul						

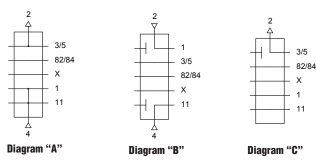
	Compact Modular Valve Specifications										
Models	CMV-B1L-3B	CMV-B2L-3B	CMV-B3L-3B	CMV-A1L-4A	CMV-A2L-4A	<u>CMV-A3L-4A</u>	CMV-B1L-4A	CMV-B2L-4A	CMV-B3L-4A		
Price											
Weight (lbs)	0.5	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6		
Valve Type	5-way 2-position single solenoid	5-way 2-position double solenoid	5-way 3-position double solenoid center closed	(2) 3-way 2-position N.C. single solenoids	(2) 3-way 2-position N.O. single solenoids	(2) 3-way 2-position N.O./N.C. single solenoids	5-way 2-position single solenoid	5-way 2-position double solenoid	5-way 3-position double solenoid center closed		
Acting		Internally Piloted									
Diagram	D	E	F	А	В	С	D	E	F		
Port Size	0	ut=5/16" or 8m	m			Out	=3/8"				
Orifice Size*	Cv=	=1.0	Cv=0.5			Cv=1.2 Cv=0.					
Fluid				Air (to be fil	tered by 40µ fil	ter element)					
Nom Pressure		Vac	cuum - 145 psi (	vacuum - 10 ba	, , , , , ,	/ 45-100 psi (3	-7 bar) pilot su	pply			
Voltage ±10%					24VDC						
Power Consumption				0.	9W (per soleno	id)					
Max Frequency Insulation				E .1	8 cycles/sec	9 1					
	0	00		F class (15	5°C / 311°F ma						
Min Response	8ms	20	lms			ns		20	)ms		
Temperature			Ellisand all.		0-60°C [14-140	-					
Lubrication			Flitered air w		on; lubrication,	,	e continuous				
Protection Pody				`	ten using NITR	/					
Body Agapov Approvala			ŀ	Auminum with	technolopolyme None	er (Cercon) she	1				
Agency Approvals	l				INONE						

\* Cv test conditions of 90psi inlet,  $\triangle P$  = 14.5 psi, temperature 70°F (21.1°C)



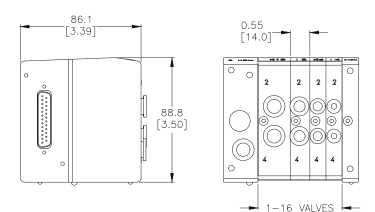
## **Compact Modular Valves - Intermediate Modules**

In applications with a large number of high flow valves, an intermediate through module (<u>CMV-D1X-3X</u>) provides additional air inlets. If dual pressures are desired in a manifold, an intermediate blind module (<u>CMV-D2X-3X</u>) provides an independent supply to valves to its right while blocking the main supply from the left. For applications requiring quicker exhaust on some valves, an intermediate exhaust module (<u>CMV-D3X-3X</u>) provides a dedicated exhaust for valves to its right while blocking exhaust from valves to its left.



Compact Modular Valve - Intermediate Modules										
ltem	Part No.	Price	Description	Diagram	Weight (lbs)					
	<u>CMV-D1X-3X</u>		NITRA pneumatic modular plate, intermediate, through, (2) 5/16 inch (8 mm) push-to-connect tubing inlet port(s), Cv=0.65, reinforced technopolymer body. For use with CMV series solenoid valves.	A	0.3					
	<u>CMV-D2X-3X</u>		NITRA pneumatic modular plate, intermediate, blind, (2) 5/16 inch (8 mm) push-to-connect tubing inlet port(s), Cv=0.65, reinforced technopolymer body. For use with CMV series solenoid valves.	В	0.3					
	<u>CMV-D3X-3X</u>		NITRA pneumatic modular plate, intermediate, exhaust, 5/16 inch (8 mm) push-to-connect tubing exhaust port, Cv=0.65, reinforced technopolymer body. For use with CMV series solenoid valves.	С	0.3					

### Dimensions mm [inches]



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

1-800-633-0405



# **Compact Modular Valves**

Compact Modular Valve Accessories									
Item	Part No.	Price	Description	Weight (lbs)					
NIŢŔA	<u>CMV-SW-CD</u>		NITRA configuration software, CD. For use with CMV series EtherNet/IP modules. OS compatibility: Windows XP, 32 bit Windows 7, 64 bit Windows 8, 32 & 64 bit Win 8.1, 32 & 64 bit Win 10, 64 bit	0.1					
NUMBER OF THE OWNER	<u>CMV-SW-USB</u>		NITRA configuration software, USB. For use with CMV series EtherNet/IP modules. OS compatibility: Windows XP, 32 bit Windows 7, 64 bit Windows 8, 32 & 64 bit Win 8.1, 32 & 64 bit Win 10, 64 bit	0.1					
	<u>CMV-ACC01</u>		NITRA pigtail cable, 25-pin D-sub female connector, IP65, 45 degree cable entry, 28AWG, 1 meter (3.3 ft.) length	0.4					
	<u>CMV-ACC02</u>		NITRA pigtail cable, 25-pin D-sub female connector, IP65, 45 degree cable entry, 28AWG, 2.5 meter (8.2 ft.) length	0.9					
	<u>CMV-ACC03</u>		NITRA pigtail cable, 25-pin D-sub female connector, IP65, 45 degree cable entry, 28AWG, 5 meter (16.4 ft.) length	1.6					
• / •	<u>CMV-ACC04</u>		NITRA pneumatic mounting bracket, attaches CMV series valve assemblies to 35mm DIN rail. Includes mounting screws.	0.1					
	<u>CMV-ACC06</u>		NITRA pneumatic release tool, for push-to-connect fittings, tube diameters 1/8 inch through 3/8 inch	0.1					
2	<u>CMV-ACCO7</u>		NITRA pneumatic release tool, for push-to-connect fittings, tube diameters 5/32 inch through 1/2 inch	0.1					
No co	<u>CMV-ACC08</u>		NITRA pneumatic screw set, replacement, for CMV series solenoid valves. Includes (1) M4-0.7x5 cone point screw and (1) M4-0.7x34 cone point screw.	0.1					
Ê	<u>CMV-ACC09</u>		NITRA pneumatic gasket, replacement, for CMV series solenoid valves. 5 per package.	0.1					

1-800-633-0405



# **Compact Modular Valves - Accessories**

Compact Modular Valve Accessories										
Item	Part No.	Price	Description	Weight (lbs)						
$\bigcirc$	<u>CMV-ACC10</u>		NITRA pneumatic molded O-ring, replacement, for CMV series solenoid valves. 5 per package.	0.1						
	<u>CMV-ACC11</u>		NITRA connector, 25-pin female D-sub, 45-degree cable entry, accepts 0.19 to 0.39 inch diameter cable, accepts wire size 22 - 18 AWG, solder connections, IP65. For use with CMV series solenoid valves.	0.2						
B.S. Constants	<u>CMV-ACC12</u>		NITRA blank marking tag, replacement. Package of 10. For use with CMV cable connectors.	0.1						