



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



Adex

Miniature Directional Control Valves

PDE2622TCUK June 2009




ENGINEERING YOUR SUCCESS.


Summary

Page


Presentation	3
Adex valves overview	4-5
A05/A12 Series characteristics	6
A05R/A12R Series valves order codes	7
A05R/A12R Series manifolds order codes	8
A05P/A12P Series valves order codes	9
A05P/A12P Series manifolds order codes	10
A05/A12 Series accessories order codes	11
A05R/A12R in-line valves dimensions	12
A05R/A12R manifolds dimensions	13
A05P/A12P sub-bases valves dimensions	14
A05P/A12P manifolds dimensions	15



Important !
 Before carrying out any service work, ensure that the valve and manifold have been vented. Remove the primary supply air hose to ensure total disconnection of the air supply before dismantling valves or blank connection blocks.



NB !
 All technical data in this catalogue is typical only. The air quality is decisive for the valve life: see ISO 8573.



WARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.
 This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

SALE CONDITIONS

The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered into by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request).

A05 Series A12 Series

Compact body with large flow

It allows flexibility on your applications saving space and reducing costs.

These series is most suitable for driving cylinders of Ø10 to Ø100 in diameter.

Quick response time, faster than 10ms

(A05 series, Single solenoid)

Uniquely designed pilot valve with fast response time and low power consumption.

Tested life time more than 50,000,000 times

(Based on Parker laboratory test conditions)

ADEX valves feature the well-reputed WCS (Wear Compensation System) in the main spool, resulting in low sliding friction and long service life.

Low power consumption only 0,6W

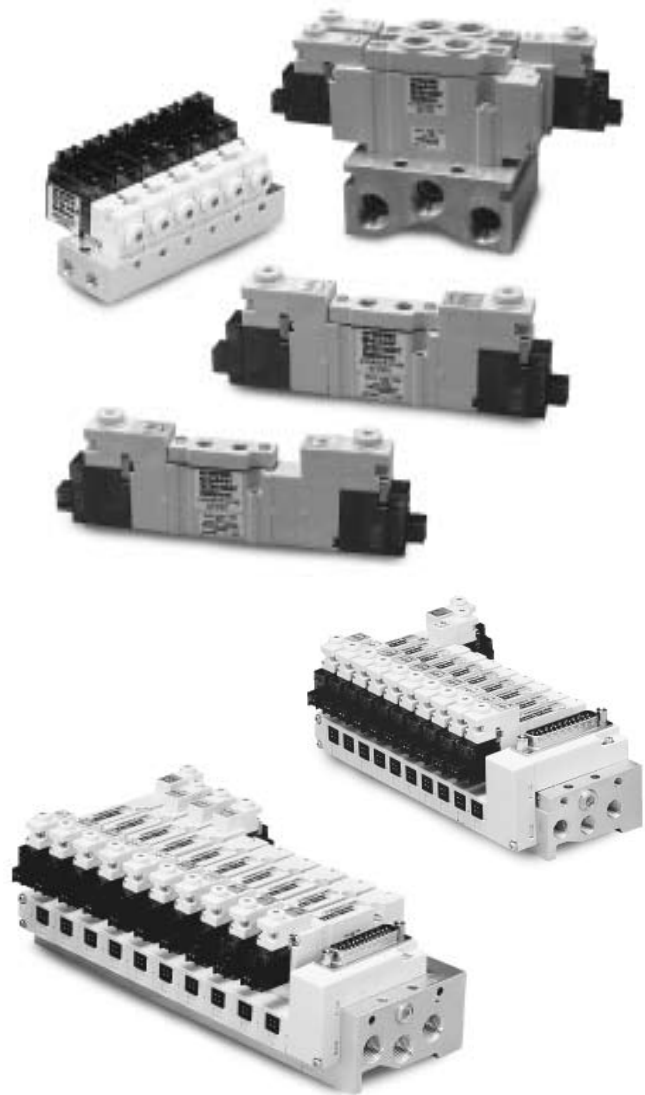
(With indicator light and surge suppressor)

Direct drive from PLC is possible, contributing to cost reduction as well as down sizing of the DC power supply.

Multipin connector version

Connection by sub-D25 on sub-base.

In-line or sub bases mounted (side ported) versions



A05 5/2 and 5/3 versions

Body width **10 mm**

Output ports **M5**



A12 5/2 and 5/3 versions

Body width **15 mm**

Output ports **G1/8**



Captured exhaust from main valve and pilot valve

(Sub-base mounting type)

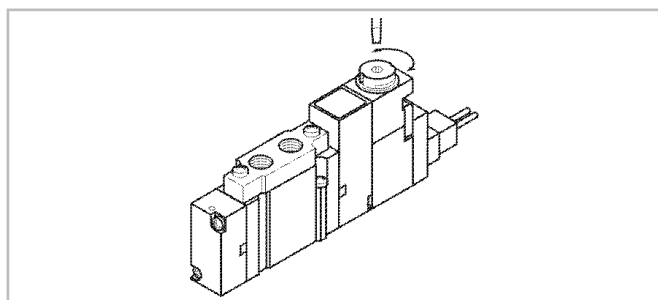
Exhaust air from pilot valve is captured together with exhaust air from main valve.

Unlike conventional exhaust systems, exhaust air from pilot valve is not directly discharged to outside.

This takes to prevent air contamination in the atmosphere.

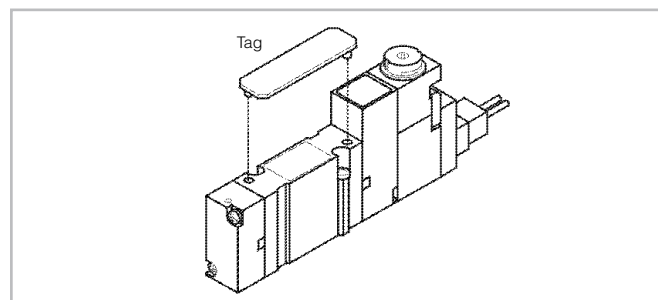
Manual override

Screwdriver-operated manual override is standard.



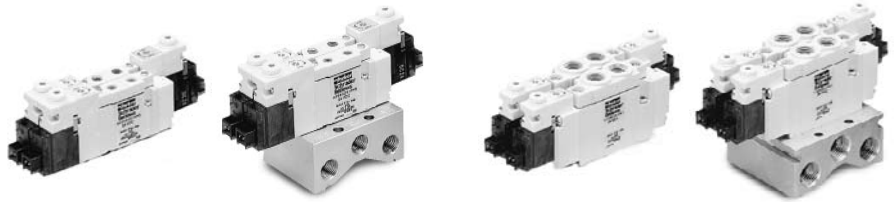
Multipurpose tag available

For the convenience of installation, testing, maintenance tag can be mounted on the upside of solenoid valve body.



Adex Miniature Directional Control Valves

In-line IEM Valves



Series	A05R	A12R
Internal Pilot Supply	●	●
Single Solenoid 5/2	●	●
Double Solenoid 5/2	●	●
Closed Center 5/3	●	●
Vented Center 5/3	●	●
Pressurised Center 5/3	●	●
Indicator LED & Surge Suppressor	●	●
Manual Override	●	●
In-line Mounting	●	●
IEM Manifold Mounting	●	●
Sub-base Mounting		
Electrical Collective Wiring	●	●
Port Sizes	M5	G1/8

Diameter of controlled cylinder

Pressure : 5 bar

Load factor : 0.5

Cylinder speed m/s : 0,15 0,30 0,45 0,60 0,75 0,15 0,30 0,45 0,60 0,75

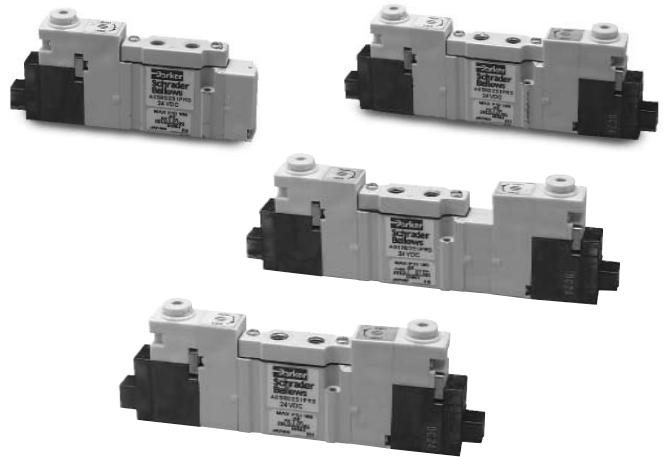
Tube length : 1 m

Tube diameter : A05 : 6 x 4 mm

A12 : 8 x 6 mm

Ø 6										
Ø 10										
Ø 16										
Ø 20										
Ø 25										
Ø 32										
Ø 40										
Ø 50										
Ø 63										
Ø 80										
Ø 100										

- 0,6 W low power solenoid
- Fast response time
- Vacuum version available on request
- Impulse and turn to lock manual override



Operating information

Working pressure : 5/2 monos. 1,5 to 7,1 bar
 5/2 bistable 1 to 7,1 bar
 5/3 CC, CV, CP 2 to 7,1 bar
 Working temperature : -5°C to +50°C
 Storage temperature : -40°C to +70°C
 Fluid : air or gaz 50µm filtered
 lubricated or not

	(V DC)	Response time : ms		
		5/2 monos.	5/2 bi.	5/3
A05R	On	10	10	10
	Off	10	-	15
A12R	On	15	10	12
	Off	18	-	36
A05P	On	10	10	10
	Off	10	-	15
A12P	On	15	10	12
	Off	18	-	36

Expected mechanical life
 with dry air at 6 bar 20°C 1 Hz : 50 million cycles
 Orientation : any plane
 Maximum operating frequency : cycles/min. : 5/2; 600 (10Hz) - 5/3; 500
 Degree of protection : IP 40

Note : Above mentioned datas apply for intermittent duty,
 for continuous duty : please consult us.

Operating voltage : 12 and 24 VDC
 -10% to +10% intermittent duty
 and -10% to 0% continuous duty
 Surge suppression : Diode for DC version
 Consumption : 0,55 W (without LED)
 0,6W (with LED indicator light)
 Wiring : Connector 2,54mm pin spacing

*Cv measurement : there are several ways to determine Cv valves, resulting in some Cv been overstated by 20 to 40%. This can adversely affect the user's application because the valve flows less than the quoted Cv.
 Parker's Cv valve is calculated using the ANSI (NFPA) T3-21-3-1990 standard. The ANSI (NFPA) method is a structured test using very specific tube sizes and lenght, inlet pressures, pressures drop and volume chambers.

Flow characteristics

		5/2 monostable	5/2 bistable	5/3 close center
In-line IEM		A05RS25	A05RD25	A05RD35
A05	Cv*	0,17	0,17	0,16
In-line IEM		A12RS25	A12RD25	A12RD35
A12	Cv*	0,47	0,47	0,43
Sub-base		A05PS25	A05PD25	A05PD35
A05	Cv*	0,18	0,18	0,16
Sub-base		A12PS25	A12PD25	A12PD35
A12	Cv*	0,44	0,44	0,40

Main data for directional control valves A05R and A12R series

Electrically actuated 5/2 single solenoid



Symbol	Threaded connection	Voltage	Order code
	M5	24 VDC	A05RS251PM5MF
	G1/8	24 VDC	A12RS251PG1MF

Electrically actuated 5/2 double solenoid



Symbol	Threaded connection	Voltage	Order code
	M5	24 VDC	A05RD251PM5MF
	G1/8	24 VDC	A12RD251PG1MF

Electrically actuated 5/3 closed center



Symbol	Threaded connection	Voltage	Order code
	M5	24 VDC	A05RD351PM5MF
	G1/8	24 VDC	A12RD351PG1MF

Electrically actuated 5/3 vented center

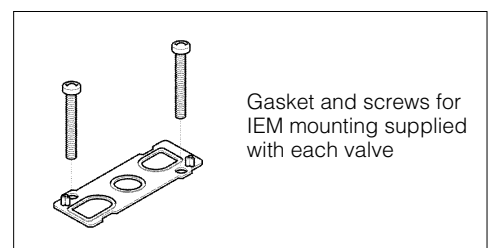


Symbol	Threaded connection	Voltage	Order code
	M5	24 VDC	A05RE351PM5MF
	G1/8	24 VDC	A12RE351PG1MF

Electrically actuated 5/3 pressurised center



Symbol	Threaded connection	Voltage	Order code
	M5	24 VDC	A05R0351PM5MF
	G1/8	24 VDC	A12R0351PG1MF



Main data for manifolds for directional control valves A05R/A12R series

Manifold for in-line valve with individual electric connector



No. of stations	Port size	Size	Order Code
4	M5	A05	MMFU4A05G
	G1/8	A12	MMFU4A12G
6	M5	A05	MMFU6A05G
	G1/8	A12	MMFU6A12G
8	M5	A05	MMFU8A05G
	G1/8	A12	MMFU8A12G
10	M5	A05	MMFU10A05G
	G1/8	A12	MMFU10A12G
12	M5	A05	MMFU12A05G
	G1/8	A12	MMFU12A12G

Manifold for in-line valve with Sub-D collective wiring module



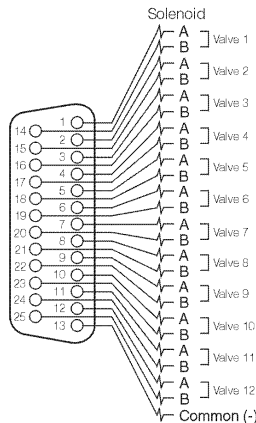
No. of stations	Port size	Size	Order Code
4	M5	A05	MMCU4A05G
	G1/8	A12	MMCU4A12G
6	M5	A05	MMCU6A05G
	G1/8	A12	MMCU6A12G
8	M5	A05	MMCU8A05G
	G1/8	A12	MMCU8A12G
10	M5	A05	MMCU10A05G
	G1/8	A12	MMCU10A12G
12	M5	A05	MMCU12A05G
	G1/8	A12	MMCU12A12G

Collective wiring add-on module

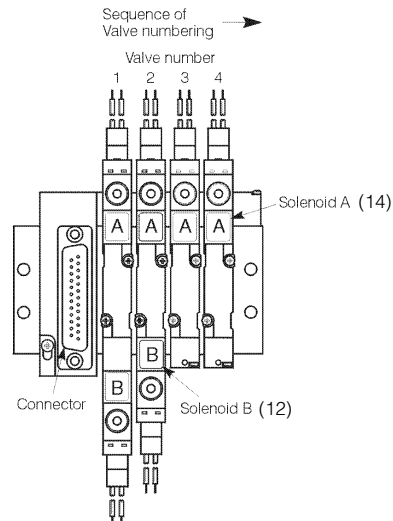


No. of stations	Size	Order Code
4	A05	MCS4A05PDL
	A12	MCS4A12PDL
6	A05	MCS6A05PDL
	A12	MCS6A12PDL
8	A05	MCS8A05PDL
	A12	MCS8A12PDL
10	A05	MCS10A05PDL
	A12	MCS10A12PDL
12	A05	MCS12A05PDL
	A12	MCS12A12PDL

Collective wiring pin mapping



Pin map for Sub-D25 connector



Valve and solenoid addresses

Main data for directional control valves A05P/A12P series

Electrically actuated 5/2 single solenoid



Symbol	Voltage	Size	Order code
	24 VDC	A05	A05PS251P
	24 VDC	A12	A12PS251P

Electrically actuated 5/2 double solenoid



Symbol	Voltage	Size	Order code
	24 VDC	A05	A05PD251P
	24 VDC	A12	A12PD251P

Electrically actuated 5/3 closed center



Symbol	Voltage	Size	Order code
	24 VDC	A05	A05PD351P
	24 VDC	A12	A12PD351P

Electrically actuated 5/3 vented center

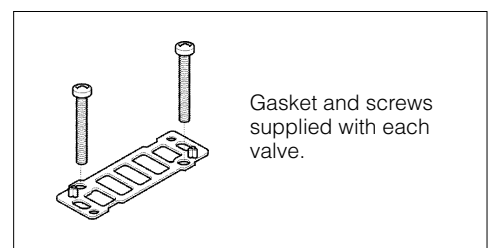


Symbol	Voltage	Size	Order code
	24 VDC	A05	A05PE351P
	24 VDC	A12	A12PE351P

Electrically actuated 5/3 pressurised center



Symbol	Voltage	Size	Order code
	24 VDC	A05	A05P0351P
	24 VDC	A12	A12P0351P



Main data for manifolds for directional control valves A05P/A12P series

Manifold side ported BSPP thread, for valves with individual electrical wiring



No. of stations	Port size	Size	Order Code
4	M5	A05	MMFS4A05GM5
	G ¹ / ₈	A12	MMFS4A12GG1
6	M5	A05	MMFS6A05GM5
	G ¹ / ₈	A12	MMFS6A12GG1
8	M5	A05	MMFS8A05GM5
	G ¹ / ₈	A12	MMFS8A12GG1
10	M5	A05	MMFS10A05GM5
	G ¹ / ₈	A12	MMFS10A12GG1
12	M5	A05	MMFS12A05GM5
	G ¹ / ₈	A12	MMFS12A12GG1

Manifold side ported BSPP thread, for Sub D-collective wiring module



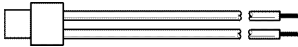
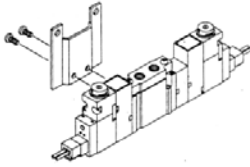
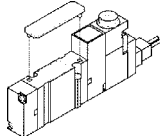
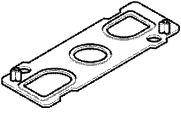
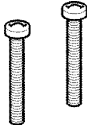

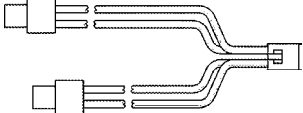
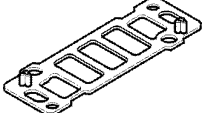
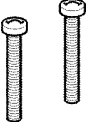
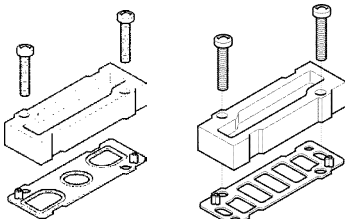
No. of stations	Port size	Size	Order Code
4	M5	A05	MMCS4A05GM5
	G ¹ / ₈	A12	MMCS4A12GG1
6	M5	A05	MMCS6A05GM5
	G ¹ / ₈	A12	MMCS6A12GG1
8	M5	A05	MMCS8A05GM5
	G ¹ / ₈	A12	MMCS8A12GG1
10	M5	A05	MMCS10A05GM5
	G ¹ / ₈	A12	MMCS10A12GG1
12	M5	A05	MMCS12A05GM5
	G ¹ / ₈	A12	MMCS12A12GG1

Collective wiring add-on module (supplied with mounting screws) for MMCS... manifolds

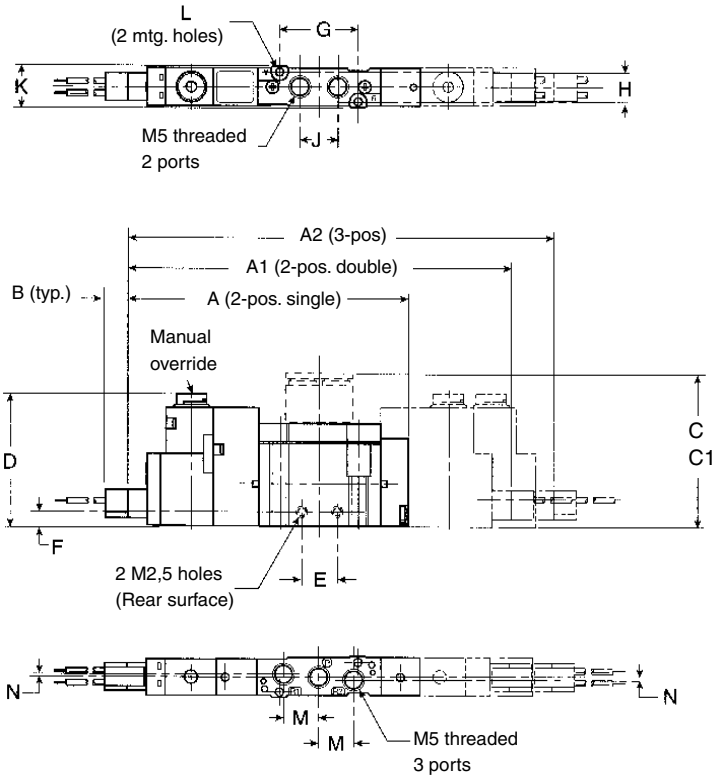


No. of stations	Size	Order Code
4	A05	MCS4A05PDL
	A12	MCS4A12PDL
6	A05	MCS6A05PDL
	A12	MCS6A12PDL
8	A05	MCS8A05PDL
	A12	MCS8A12PDL
10	A05	MCS10A05PDL
	A12	MCS10A12PDL
12	A05	MCS12A05PDL
	A12	MCS12A12PDL

For wiring pin mapping see page 8

	Description	Order code
	Connector with lead wire black (-), red (+), length 500mm	A05PDCCL5
	Connector with lead wire black (-), red (+), length 1000mm	A05PDCCL10
	Mounting bracket A05R (1 bracket with 2 screws)	A05RBS
	Mounting bracket A12R (1 bracket with 2 screws)	A12RBS
	Identification tag for sub-base valves (pack of 10)	A05PN
	IEM gasket (pack of 10) for A05R/A12R	A05RG A12RG
	IEM mounting screws (pack of 20) for A05R/A12R	A05RS A12RS
	Collective wiring connector Single solenoid PNP	A05PSCCM A12PSCCM
	Collective wiring connector Double solenoid PNP	A05PDCCM A12PDCCM
	Sub-base gasket (pack of 10) for A05P/A12P	A05PG A12PG
	Sub-base mounting screws (pack of 20) for A05P/A12P	A05PS A12PS
	IEM blanking plate kit (pack of 5)	A05RGBP A12RGBP
	Sub-base blanking plate kit (pack of 5)	A05PGBP A12PGBP

A05R - Single and double operators - Body ported

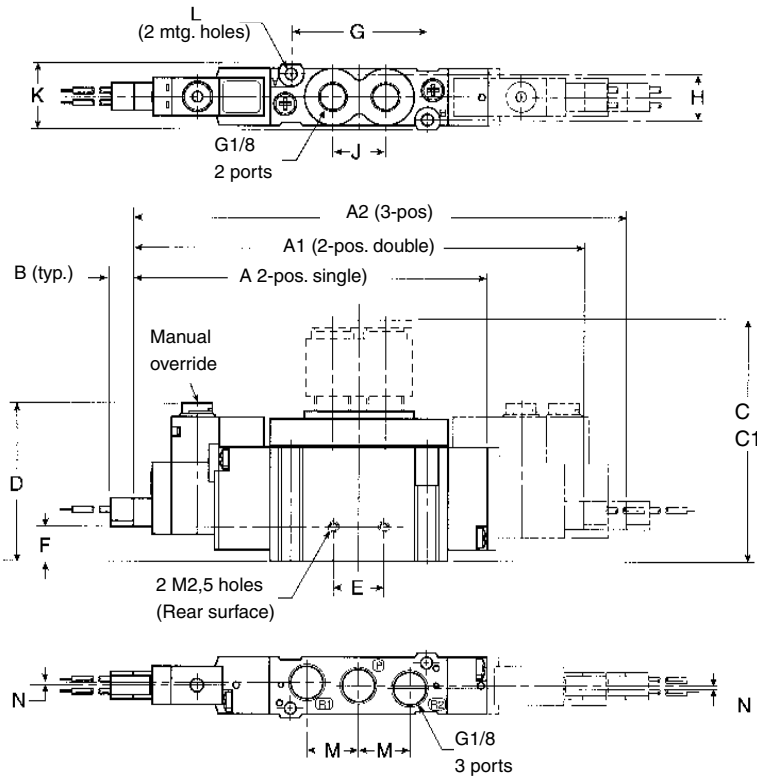


A05R - Body ported

A 74	A1 100	A2 108	B 6	C -
C1 -	D 34,6	E 9,6	F 4	G 21
H 8,5	J 10,2	K 11,4	L Ø2,1	M 9,5
N 1				

Dimensions in mm

A12R - Single and double operators - Body ported

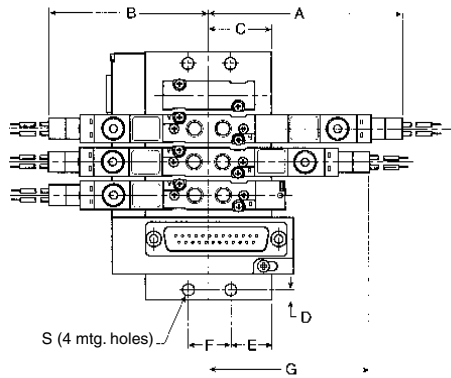


A12R - Body ported

A 93,5	A1 119	A2 130	B 6	C -
C1 -	D 41,6	E 13,4	F 9	G 36
H 12	J 14	K 17,2	L Ø3,1	M 13,6
N 0,8				

Dimensions in mm

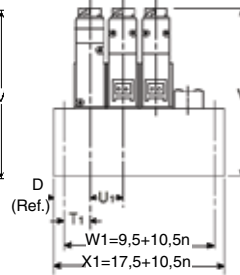
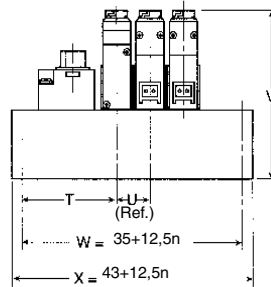
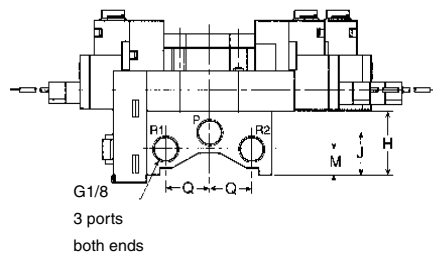
A05R - Manifold - Valve body ports



A05R - Manifold - valve body port

A 64	B 56	C 23,5	D 4	E 15,5
F 16	G 56	H 24	J 15,5	M 9,5
Q 16	S Ø4,5	T 34	T1 10	U 12,5
U1 10,5	V 63			

Dimensions in mm

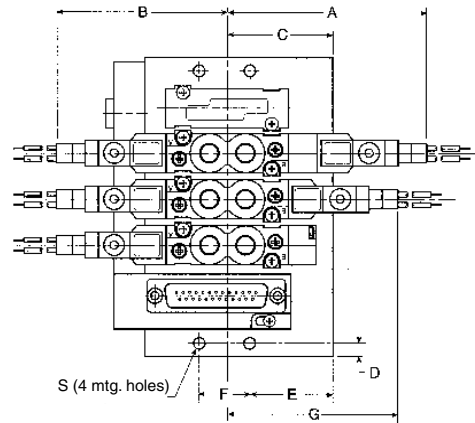


n = number of stations

MMCU...

MMFU...

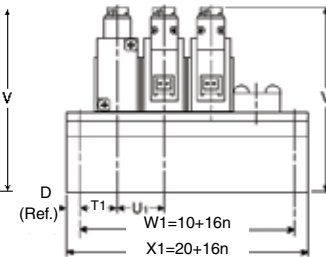
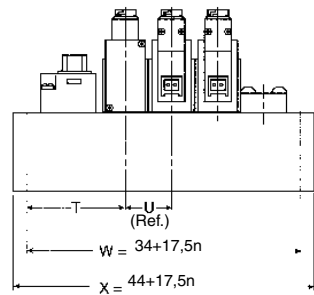
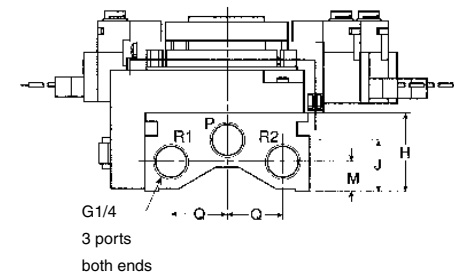
A12R - Manifold - Valve body ports



A12R - Manifold - Valve body port

A 77	B 66	C 29	D 5	E 19,2
F 19,6	G 66	H 27,5	J 18	M 10,5
Q 19,5	S Ø4,5	T 37,5	T1 12,2	U 17,5
U1 16	V 70			

Dimensions in mm

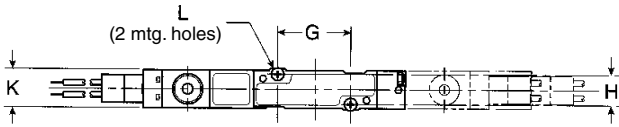


n = number of stations

MMCU...

MMFU...

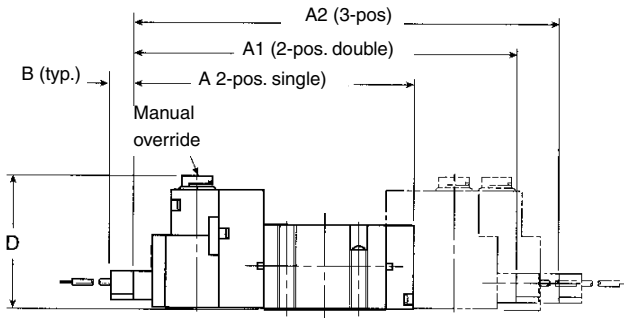
A05P - Single and double operators - Sub-base



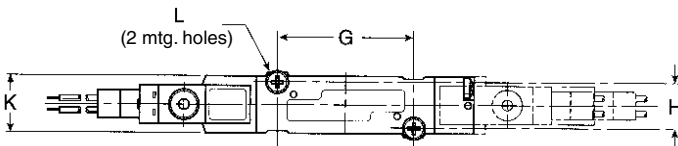
A05P - Subbase

A 74	A1 100	A2 108	B 6	D 35,1
G 19	H 8,5	K 10	L Ø2,1	

Dimensions in mm



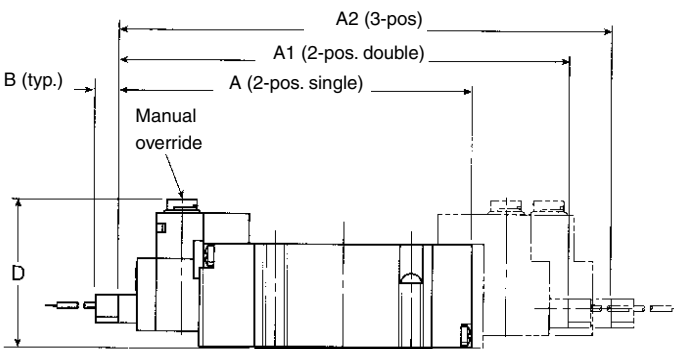
A12P - Single and double operators - Sub-base



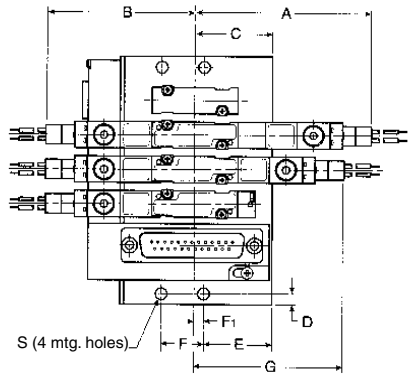
A12P - Subbase

A 93,5	A1 119	A2 130	B 6	D 39,1
G 34	H 12	K 15	L Ø3,1	

Dimensions in mm



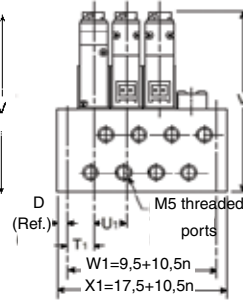
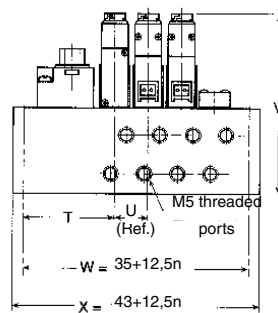
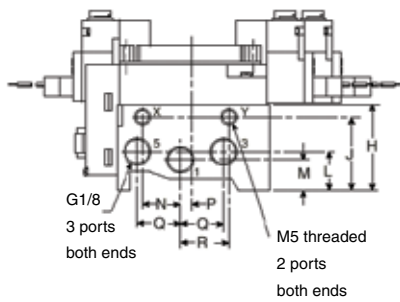
A05P - Manifold - Side ports



A05P - Manifold - Side ports

A 64	B 56	C 30,2	D 4	E 25,5
F 16	F1 4,7	G 56	H 32	J 28
L 14,5	M 11,5	N 14	P 3	Q 16
R 18	S Ø4,5	T 33,8	T1 10	U 12,5
U1 10,5	V 67			

Dimensions in mm

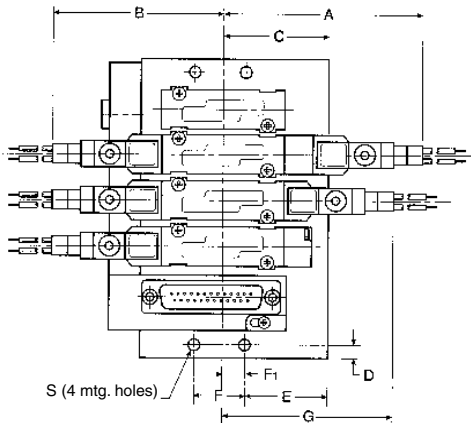


n = number of stations

MMCS...

MMFS...

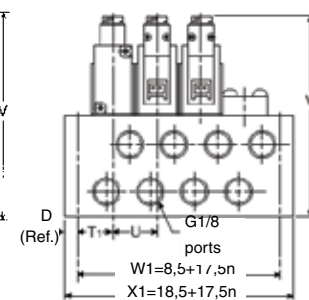
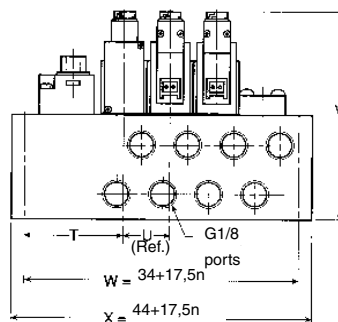
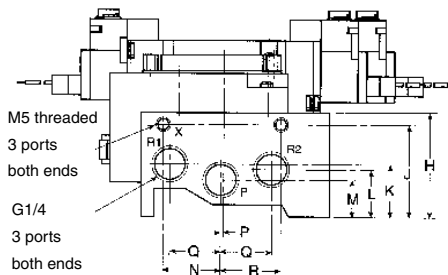
A12P - Manifolds - Side ports



A12P - Manifold - Side ports

A 77	B 66	C 40,4	D 5	E 31,7
F 19,6	F1 11	G 66	H 39,5	J 35
K 20,5	L 18	M 14	N 22	P 1
Q 19,5	R 23	S Ø4,5	T 37,2	T1 12,7
U 17,5	V 79			

Dimensions in mm



n = number of stations

MMCS...

MMFS...

Parker Worldwide

AE – UAE, Dubai
Tel: +971 4 8875600
parker.me@parker.com

AR – Argentina, Buenos Aires
Tel: +54 3327 44 4129

AT – Austria, Wiener Neustadt
Tel: +43 (0)2622 23501-0
parker.austria@parker.com

AT – Eastern Europe,
Wiener Neustadt
Tel: +43 (0)2622 23501 970
parker.easteurope@parker.com

AU – Australia, Castle Hill
Tel: +61 (0)2-9634 7777

AZ – Azerbaijan, Baku
Tel: +994 50 2233 458
parker.azerbaijan@parker.com

BE/LX – Belgium, Nivelles
Tel: +32 (0)67 280 900
parker.belgium@parker.com

BR – Brazil, Cachoeirinha RS
Tel: +55 51 3470 9144

BY – Belarus, Minsk
Tel: +375 17 209 9399
parker.belarus@parker.com

CA – Canada, Milton, Ontario
Tel: +1 905 693 3000

CH – Switzerland, Etoy
Tel: +41 (0) 21 821 02 30
parker.switzerland@parker.com

CN – China, Shanghai
Tel: +86 21 5031 2525

CZ – Czech Republic, Klecany
Tel: +420 284 083 111
parker.czechrepublic@parker.com

DE – Germany, Kaarst
Tel: +49 (0)2131 4016 0
parker.germany@parker.com

DK – Denmark, Ballerup
Tel: +45 43 56 04 00
parker.denmark@parker.com

ES – Spain, Madrid
Tel: +34 902 33 00 01
parker.spain@parker.com

FI – Finland, Vantaa
Tel: +358 (0)20 753 2500
parker.finland@parker.com

FR – France, Contamine s/Arve
Tel: +33 (0)4 50 25 80 25
parker.france@parker.com

GR – Greece, Athens
Tel: +30 210 933 6450
parker.greece@parker.com

HK – Hong Kong
Tel: +852 2428 8008

HU – Hungary, Budapest
Tel: +36 1 220 4155
parker.hungary@parker.com

IE – Ireland, Dublin
Tel: +353 (0)1 466 6370
parker.ireland@parker.com

IN – India, Mumbai
Tel: +91 22 6513 7081-85

IT – Italy, Corsico (MI)
Tel: +39 02 45 19 21
parker.italy@parker.com

JP – Japan, Fujisawa
Tel: +(81) 4 6635 3050

KR – South Korea, Seoul
Tel: +82 2 559 0400

KZ – Kazakhstan, Almaty
Tel: +7 7272 505 800
parker.easteurope@parker.com

LV – Latvia, Riga
Tel: +371 6 745 2601
parker.latvia@parker.com

MX – Mexico, Apodaca
Tel: +52 81 8156 6000

MY – Malaysia, Subang Jaya
Tel: +60 3 5638 1476

NL – The Netherlands,
Oldenzaal
Tel: +31 (0)541 585 000
parker.nl@parker.com

NO – Norway, Ski
Tel: +47 64 91 10 00
parker.norway@parker.com

NZ – New Zealand, Mt Wellington
Tel: +64 9 574 1744

PL – Poland, Warsaw
Tel: +48 (0)22 573 24 00
parker.poland@parker.com

PT – Portugal, Leca da Palmeira
Tel: +351 22 999 7360
parker.portugal@parker.com

RO – Romania, Bucharest
Tel: +40 21 252 1382
parker.romania@parker.com

RU – Russia, Moscow
Tel: +7 495 645-2156
parker.russia@parker.com

SE – Sweden, Spånga
Tel: +46 (0)8 59 79 50 00
parker.sweden@parker.com

SG – Singapore
Tel: +65 6887 6300

SK – Slovakia, Banská Bystrica
Tel: +421 484 162 252
parker.slovakia@parker.com

SL – Slovenia, Novo Mesto
Tel: +386 7 337 6650
parker.slovenia@parker.com

TH – Thailand, Bangkok
Tel: +662 717 8140

TR – Turkey, Istanbul
Tel: +90 216 4997081
parker.turkey@parker.com

TW – Taiwan, Taipei
Tel: +886 2 2298 8987

UA – Ukraine, Kiev
Tel: +380 44 494 2731
parker.ukraine@parker.com

UK – United Kingdom,
Warwick
Tel: +44 (0)1926 317 878
parker.uk@parker.com

US – USA, Cleveland
Tel: +1 216 896 3000

VE – Venezuela, Caracas
Tel: +58 212 238 5422

ZA – South Africa,
Kempton Park
Tel: +27 (0)11 961 0700
parker.southafrica@parker.com

European Product Information Centre
Free phone: 00 800 27 27 5374
(from AT, BE, CH, DE, EE, ES, FI, FR, IE,
IT, PT, SE, SK, UK)

