			_				_				,	,	
4GA/B	<b>M4F0</b> to	3 Manifold	d spe	cific	ati	ons	s sh	eet	_	ssued Company	/	/	
M4GA/B	● Contact	<ul><li>Quantity</li></ul>	ç	Set  De	eliverv	/ date	/		_	Contact			
MN4GA/B 4GA/B	Slip No.	<u> </u>			er No.				_	Order N			
(master)	Exhaust installation r	method/with bracket	(CL. CU. II	L. IU)						3140111	<u>.                                    </u>		
With sensor	If instructions are provide delivered with the correspondent	ed for piping port mixture	s and exhau	, ,	d mixtur	es, etc	., with the	ese man	ifold s	pecificati	ons, un	its will be	
4GD/E	When using these specification	ications to place an orde		KD about t	the ma	nifold n	nodel, etc	<b>).</b>					
M4GD/E	Manifold model No.	o. ·, ,, <b>(</b>	<u></u>	: :		; <u>-</u> ;			;	:	;	;	
MN4GD/E	M4F	,	<b>-</b> [					] - [		• []	-		
4GA4/B4	Q	B	•			<b>3</b>	•		G	•		•	
MN3E MN4E	1		Port siz				nections valves)	Station		 Exhaust			
W4GA/B2	<b>2 3</b> So	lenoid position	` .	nual pos	1 '		Other o	otions		installation r			
W4GB4				olenoid				p		(Fo		oltage noid va	(عمداد
MN3S0 MN4S0										(1 0	1 3016	illolu va	aives)
4SA/B0	Solenoid valve			Installation position								Subtotal	Total
4KA/B	2 nacition	Model Bore size 1	2	3	4	5	6	7	8	9	10		
4KA/B	2-position single	4F										_	
(master)	2-position double	4F										-	
4F	3-position	45											
(master)	all ports closed	4F											
GMF PV5	3-position A/B/R connection	4F											
GMF PV5S-0	3-position P/A/B	4F											
3Q	connection  Masking plate	:											
MV3QR	madrang plate	l											
3MA/B0	Position/number of s		der port siz	ze (cylin	der po	orts of	ther tha	n those	e list	ed belo	w are	not ava	ilable)
3PA/B	single of bosinous/sole light	Series model No.	Station No	0.									
P/M/B NP/NAP	2-position/single 2-position/double 3-position all ports closed 3 position/ 3 position/ 3-position/ P/AB connection	Manifold	] [	Cylinder port									
NVP		AM4F01		C M5									
4G*0EJ		M4F0 M4F02 <sup>0</sup>		Rp1/8									
4F*0EX		M4F11 <sub>1</sub> 12 <sub>1</sub>		Rp1/8									
4F*0E		M4F1 13 <sup>0</sup> 14 <sup>1</sup>		Rp1/4									
HMV HSV	•	M4F21	2 to 10										
2QV 3QV		M4F2 22 <sup>0</sup> <sub>1</sub>		Rp1/4									
01/11		241	<u>'</u>										

TotAirSys (Gamma)

SKH

Silencer

TotAirSys (Total Air) M4F31<sub>1</sub>

M4F3

32<sub>1</sub>

33<sub>1</sub>
34<sub>1</sub>
35<sub>1</sub>

Rp1/4 Rp3/8

•

 $<sup>\</sup>cdot$  Note: Mixtures of series 4F0,1, 2, 3 are not available.

## M4F2/3 Manifold specifications sheet

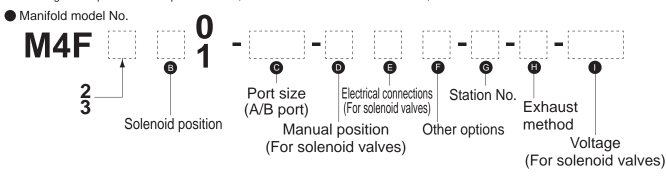
Issued	/	/
Company		

<ul><li>Contact</li></ul>	<ul><li>Quantity</li></ul>	Set Delivery date	/	Contact
Slip No.		Order No.		Order No

Exhaust installation method/without bracket (C, I)

If instructions are provided for piping port mixtures, partition plates, exhaust method mixtures, and individual supply, etc., with these manifold specifications, units will be delivered with the corresponding items assembled.

When using these specifications to place an order, contact CKD about the manifold model, etc.



Solenoid valve						lr	stallatio	n positio	on				Cubtotal	Total
	Model	Bore size	1	2	3	4	5	6	7	8	9	10	Subtotal	Total
2-position single	4F													
2-position double	4F													
3-position all port closed	4F													
3-position A/B/R connection	4F													
3-position P/A/B connection	4F													
Masking plate														

Position/number of solenoids and cylinder port size (cylinder ports other than those listed below are not available)

Numb	er of p	osition	ns/sole	noids				
2-position/single	2-position/double	3-position/all ports closed	3-position/ A/B/R connection	3-position/ P/A/B connection	Series mode	el No.	Station No.	Cylinder
2-posi	2-posi	3-pos ports	3-posi A/B/R	3-posi P/A/B		Manifold model No.		port C
						M4F21 <sub>1</sub> <sup>0</sup>		
	•					22 <sub>1</sub> <sup>0</sup>		
					M4F2	23 <sub>1</sub> <sup>0</sup>		Rp1/4
						24 <sub>1</sub> <sup>0</sup>		
							2 to 10	
•						M4F31 <sub>1</sub>	21010	
						32 <sub>1</sub> <sup>0</sup>		Rp1/4
					M4F3	33 <sub>1</sub>		Rp3/8
						34 <sub>1</sub> <sup>0</sup>		11/0/0
						35 <sub>1</sub> 0		

<sup>·</sup> Note: Mixtures of series 4F2, 3 are not available.

4GA/B

M4GA/B

MN4GA/B

4GA/B (master)

4GB With sensor

4GD/E

M4GD/E

MN4GD/E

4GA4/B4 MN3E MN4E

W4GA/B2

W4GB4 MN3S0

MN4S0 4SA/B0

4KA/B 4KA/B (master)

4F 4F (master) PV5G GMF

PV5 GMF PV5S-0

3Q

MV3QR

3MA/B0

3PA/B P/M/B

NP/NAP NVP 4G\*0EJ

4F\*0EX

4F\*0E

HMV HSV 2QV 3QV

SKH

Silencer

TotAirSys (Total Air) TotAirSys (Gamma)

Ending

4GA/B	N	
M4GA/B		
MN4GA/B		
4GA/B (master)		
4GB With sensor	lf i	
4GD/E	W	
M4GD/E		
MN4GD/E		
4GA4/B4		
MN3E MN4E		
W4GA/B2		
W4GB4		
MN3S0 MN4S0		
4SA/B0		
4KA/B	2	
4KA/B (master)	S	
4F	d	
4F (master) PV5G GMF PV5	3 a 3 c	
GMF	3	
PV5S-0	С	
3Q		
MV3QR	-	
3MA/B0		
3PA/B		
P/M/B NP/NAP		
NVP		
4G*0EJ		
4F*0EX	_	
4F*0E		
HMV HSV 2QV	-	
3QV SKH	-	
Silencer		
TotAirCvo	-	

M4F4/5 N	Manifold spe	Issued / /	
			Company
Contact	<ul><li>Quantity</li></ul>	Set ● Delivery date /	Contact
Slip No.		Order No.	Order No.

f instructions are provided for combinations of 4F4/5 solenoid valves, changes of piping ports, partitioning plates, and individual exhaust, etc., with these manifold specifications, units will be delivered with the corresponding items assembled.

When using these specifications to place an order, contact CKD about the manifold model, etc.

Manifold model No.								
$M4F \qquad 0$	-			-				
4 Solenoid position	Port size (A/B port)	Electrical connections (For solenoid valves)	Station No	ust method				
	Manual <sub>(</sub> (For solence)	position	options	Voltage (For solenoid valve				

Solenoid valve						Ir	nstallatio	n positio	on				Subtotal	Total
	Model	Bore size	1	2	3	4	5	6	7	8	9	10	Subiolai	TOTAL
2-position	4F4													
single	4F5													
2-position	4F4													
double	4F5													
3-position	4F4													
all ports closed	4F5													
3-position A/B/R	4F4													
connection	4F5													
3-position P/A/B	4F4													
connection	4F5													
Masking plate														

TotAirSys (Gamma)

Ending

## M4F6/7 Manifold specifications sheet

Issued / /

Con	npai	ny			

Contact	<ul><li>Quantity</li></ul>	Set   Delivery date	/	Contact	
Slip No.		Order No.		Order No.	

If instructions are provided for changes of piping ports, partition plates, and individual exhaust, etc., with these manifold specifications, units will be delivered with the corresponding items assembled.

When using these specifications to place an order, contact CKD about the manifold model, etc.

Manifold model No.

M4F

6
7

Solenoid position

One of the port size (A/B port)

Port size (A/B port)

Electrical connections (For solenoid valves)

Exhaust method Other options

Manual position (For solenoid valves)

Voltage (For solenoid valves)

Solenoid valve						Ir	stallatio	n positio	on				Culturated	Tatal
	Model	Bore size	1	2	3	4	5	6	7	8	9	10	Subtotal	Total
2-position	4F6													
2-position single	4F7													
2-position	4F6													
double	4F7													
3-position	4F6													
3-position all ports closed	4F7													
3-position	4F6													
A/B/R connection	4F7													
3-position P/A/B	4F6													
connection	4F7												1	
Masking plate	'													

4GA/B

M4GA/B

MN4GA/B 4GA/B

(master) 4GB With sensor

4GD/E

M4GD/E

MN4GD/E

4GA4/B4

MN3E MN4E W4GA/B2

W4GB4

MN3S0 MN4S0

4SA/B0 4KA/B

> (master) 4F

4KA/B

4F (master) PV5G GMF PV5 GMF

PV5S-0 3Q

MV3QR

3MA/B0 3PA/B

P/M/B NP/NAP

NP/NAP NVP 4G\*0EJ

4F\*0EX

4F\*0E

HMV HSV 2QV 3QV

SKH

Silencer

TotAirSys (Total Air) TotAirSys (Gamma)

Ending