

### **Rotary Actuator**

### **Double Acting**



J10MD-M

NITRA Pneumatics rotary actuators are an excellent choice for many automation applications. Available in four body sizes with or without shock absorbers. All are double acting and have an adjustable travel range from zero to 190 degrees. Anodized aluminum bodies include integral mounting slots for position switches.

#### **Features**

- Four body sizes (10, 20, 30, 50 lb•in @ 80 psi)
- Anodized aluminum bodies
- Available with rubber bumpers or shock absorbers
- Position switch ready with integral mounting slots
- Zero to 190 degrees adjustable rotation

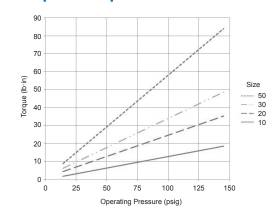


	NITRA Rotary Actuators - Double Acting								
Part No.	Description	Action	Size*	Air Consumption (cc/deg)	End Stops	Body	Port(s)	Price	Weight (lbs)
<u>J10MD-M</u>				0.04	Rubber bumpers			\$383.00	1.3
J10MD-MA			10		Shock Absorber	Anodized aluminum	M5 x 0.8	\$470.00	1.3
<u>J20MD-M</u>			20	0.08	Rubber bumpers			\$436.00	2.3
J20MD-MA	NITRA pneumatic rotary				Shock Absorber			\$530.00	2.3
<u>J30MD-M</u>	actuator	Double acting			Rubber		1/8in female NPT	\$470.00	3.0
J30MD-MA			30	0.10	Shock Absorber			\$569.00	3.0
<u>J50MD-M</u>			50	0.40	Rubber			\$535.00	4.9
J50MD-MA				0.18	Shock Absorber			\$664.00	4.9

<sup>\*</sup> lb•in torque @ 80 psi

NITRA	<b>Rotary Acutuat</b>	or Specifications		
	Fluid	Air (clean/dry)		
A	ction	Double rack and pinion (double acting)		
Drassura Danas	Bolt Adjustment	14 to 145 psig (0.97 to 9.99 bar)		
Pressure Range	Shock Adjustment	14 to 87 psig (0.97 to 5.99 bar)		
Proof	Pressure	175 psig		
Tempera	ature Range	32°F to 140°F (0°C to 60°C)		
Adjustmen	nt Angle Range	0° to 190° Rotation		
Repeatable	Bolt Adjustment	0.2°		
Precision	Shock Adjustment	0.05°		
Rotation Times	Bolt Adjustment	0.2 - 1.0		
(s/90°)	Shock Adjustment	0.2 - 0.7		
Cuphian Tuna	Bolt Adjustment	Rubber Bumper		
Cushion Type	Shock Adjustment	Shock Absorber		
Po	rt Size	M5 x 0.8 (sizes 10 and 20) Rear ports 1/8 NPT / Side ports M5 x 0.8 (sizes 30 and 50)		
Sensor Swit	ch Compatibility	Nitra CPS9C-xx-x		
In	cludes	Magnet		
Ap	provals	None		

### **Torque Output**

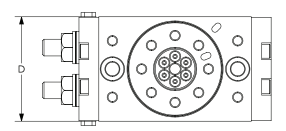


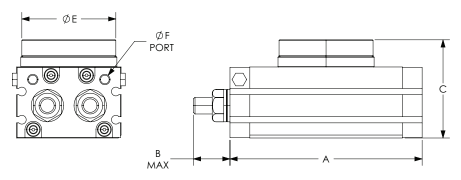
	Rotary Loads									
"Loading Type (max allowed)"	J10MD-xx	J20MD-xx	J30MD-xx	J50MD-xx						
Radial	"18lbs (80N)"	"33.7lbs 150N"	"45lbs (200N)"	"67.4lbs (300N)"						
Axial	"18lbs (80N)"			"67.4lbs (300N)"						
Bending Moment	"22.1in-lbs (2.5Nm)"	"35.4in-lbs (4.0Nm)"	"48.7in-lbs (5.5Nm)"	"88.5in-lbs (10.0Nm)"						

### **Rotary Actuator**

#### **Dimensions**

mm [inches]





Rotary **Actuator Dimensions** Part # ØE ØF 92.0 [3.62] | 17.5 [0.69] | 47.0 [1.85] | 50.0 [1.97] | 45.0 [1.77] J10MD-M M5 x 0.8 J10MD-MA 92.0 [3.62] 28.5 [1.12] 47.0 [1.85] 50.0 [1.97] | 45.0 [1.77] M5 x 0.8 117.0 J20MD-M 26.0 [1.02] 54.0 [2.13] 65.0 [2.56] M5 x 0.8 60.0 [2.36] J20MD-MA 39.0 [1.54] 54.0 [2.13] 65.0 [2.56] 60.0 [2.36] M5 x 0.8 J30MD-M 25.5 [1.00] 57.0 [2.24] 70.0 [2.76] 65.0 [2.56] 1/8 NPT 39.0 [1.54] 57.0 [2.24] 70.0 [2.76] 65.0 [2.56] J30MD-MA 1/8 NPT J50MD-M 31.5 [1.24] | 66.0 [2.60] | 80.0 [3.15] | 75.0 [2.95] 1/8 NPT [5.98] 152.0 J50MD-MA 51.0 [2.01] | 66.0 [2.60] | 80.0 [3.15] | 75.0 [2.95] 1/8 NPT [5.98]

See our website <u>www.AutomationDirect.com</u> for complete Engineering drawings.

#### **Accessories**



J2030M-SA

	NITRA Rotary Actuator Accessories								
Part No.	Part No. Description								
<u>J10M-SA</u>	NITRA shock absorber, for use with J-series size 10 rotary actuators.	\$47.00	0.1						
J2030M-SA	NITRA shock absorber, for use with J-series sizes 20 and 30 rotary actuators.	\$54.00	0.2						
<u>J50M-SA</u>	NITRA shock absorber, for use with J-series size 50 rotary actuators.	\$68.00	0.2						



#### **Double Acting**



KP06MD-M

NITRA Pneumatics grippers are an excellent choice for many automation applications. They are available in both parallel and angular travels in seven different body sizes. Grippers are either double acting, single acting normally closed or single acting normally open. Anodized aluminum bodies include integral mounting slots for position switches.

#### **Features**

- Seven sizes available (6 to 40mm bore)
- Double acting or single acting N.O. or N.C.
- Anodized aluminum bodies
- Position switch ready with integral mounting slots



	NITRA Pneumatic Gripper - Parallel (Side Mount Grip) - Double Acting									
Part No.	Description	Style	Action	Size - Bore (mm)	Stroke (mm)	Grip	Body	Port(s)	Price	Weight (lbs)
KP06MD-M				6	4	Side mount		M3 x 0.5	\$253.00	0.1
KP10MD-M				10	4				\$273.00	0.2
KP16MD-M				16	6			M5 x 0.8	\$279.00	0.3
KP20MD-M	NITRA pneumatic gripper	Parallel	Double acting	20	10		Anodized aluminum		\$396.00	0.5
KP25MD-M				25	14				\$473.00	1.0
KP32MD-M				32	22				\$714.00	1.9
KP40MD-M				40	30				\$817.00	3.1

NITRA Pneumatic Gripper Specifications					
I	Fluid	Air (clean/dry)			
Pressure Range	6mm, 10mm	29 to 101 psig (1.99 to 6.96 bar)			
riessuie nallye	16mm to 40mm	22 to 101 psig (1.52 to 6.96 bar)			
Proof	Pressure	175 psig			
Tempera	ature Range	-4°F to 160°F (-20°C to 60°C)			
Lub	rication	Not required			
Donostohilitu	6mm to 25mm	± 0.01 mm			
Repeatability	32mm to 40mm	± 0.02 mm			
Mox Eroguanov	6mm to 25mm	180 cycles/min			
Max Frequency	32mm to 40mm	60 cycles/min			
Po	rt Size	M3 x 0.5 (6 to 10mm units) M5 x 0.8 (16 to 40mm units)			
Sensor Swit	ch Compatibility	Nitra CPS9H-xx-x or CPS9C-xx-x			
Inc	cludes	Magnet			
Арј	provals	None			



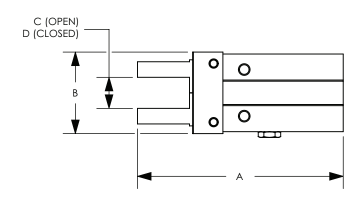


Click the above icon or scan the QR code to be taken to <a href="www.automationdirect.com/selec-tors/pneumaticgripper">www.automationdirect.com/selectors/pneumaticgripper</a> for our online Gripper Configuration Tool for further selection assistance.

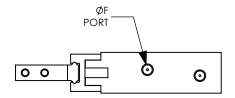


### **Dimensions**

mm [inches]







	Pneumatic Gripper Dimensions								
Part #	Α	В	С	D	Ε	ØF			
KP06MD-M	53.0 [2.09]	21.0 [0.83]	11.0 [0.43]	8.0 [0.31]	10.5 [0.41]	M3 x 0.5			
KP10MD-M	57.0 [2.24]	30.0 [1.18]	15.5 [0.61]	11.5 [0.45]	16.5 [0.65]	M3 x 0.5			
KP16MD-M	67.5 [2.65]	39.0 [1.54]	21.0 [0.83]	15.0 [0.59]	23.5 [0.93]	M5 x 0.8			
KP20MD-M	84.5 [3.32]	53.0 [2.09]	26.5 [1.04]	16.5 [0.65]	27.5 [1.08]	M5 x 0.8			
KP25MD-M	102.5 [4.04]	71.0 [2.80]	33.5 [1.31]	19.5 [0.77]	33.5 [1.32]	M5 x 0.8			
KP32MD-M	113.0 [4.45]	106.0 [4.17]	48.0 [1.89]	26.0 [1.02]	40.0 [1.57]	M5 x 0.8			
KP40MD-M	139.0 [5.47]	119.0 [4.70]	60.0 [2.36]	30.0 [1.18]	48.0 [1.89]	M5 x 0.8			

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



### **Single Acting - Normally Closed**



KP06MSC-M

NITRA Pneumatics grippers are an excellent choice for many automation applications. They are available in both parallel and angular travels in seven different body sizes. Grippers are either double acting, single acting normally closed or single acting normally open. Anodized aluminum bodies include integral mounting slots for position switches.

#### **Features**

- Seven sizes available (6 to 40mm bore)
- Double acting or single acting N.O. or N.C.
- Anodized aluminum bodies
- Position switch ready with integral mounting slots



<b>NITRA Pne</b>	eumatic Gri	pper -	Paralle	l (Side M	ount Gri	p) - Sing	le Actir	ng - Norn	nally C	losed
Part No.	Description	Style	Action	Size - Bore (mm)	Stroke (mm)	Grip	Body	Port(s)	Price	Weight (lbs)
KP06MSC-M				6	4		ide mount Anodized aluminum	M3 x 0.5	\$253.00	0.1
KP10MSC-M				10	4				\$273.00	0.2
KP16MSC-M			Single acting, normally closed	16	6				\$279.00	0.3
KP20MSC-M	NITRA pneumatic gripper	Parallel		20	10	Side mount			\$396.00	0.5
KP25MSC-M				25	14				\$473.00	1.0
KP32MSC-M				32	22				\$714.00	1.9
KP40MSC-M				40	30				\$817.00	3.1

N	ITRA Pneumati	c Gripper Specifications
	Fluid	Air (clean/dry)
Drocouro Dongo	6mm, 10mm	50 to 101 psig (3.45 to 6.96 bar)
Pressure Range	16mm to 40mm	36 to 101 psig (2.48 to 6.96 bar)
Proof	Pressure	175 psig
Tempera	ature Range	-4°F to 160°F (-20°C to 60°C)
Lub	rication	Not required
Donastahilitu	6mm to 25mm	± 0.01 mm
Repeatability	32mm to 40mm	± 0.02 mm
May Eroguanov	6mm to 25mm	180 cycles/min
Max Frequency	32mm to 40mm	60 cycles/min
Po	rt Size	M3 x 0.5 (6 to 10mm units) M5 x 0.8 (16 to 40mm units)
Sensor Swit	ch Compatibility	Nitra CPS9H-xx-x or CPS9C-xx-x
In	cludes	Magnet
Api	provals	None

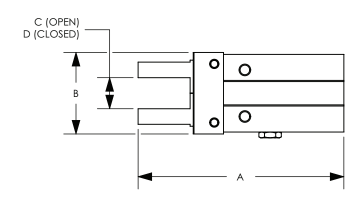


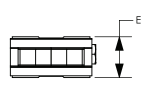


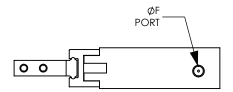
Click the above icon or scan the QR code to be taken to <a href="www.automationdirect.com/selec-tors/pneumaticgripper">www.automationdirect.com/selectors/pneumaticgripper</a> for our online Gripper Configuration Tool for further selection assistance.



### Dimensions mm [inches]







	Pneumatic Gripper Dimensions									
Part #	Α	В	С	D	E	ØF				
KP06MSC-M	53.0 [2.09]	21.0 [0.83]	11.0 [0.43]	8.0 [0.31]	10.5 [0.41]	M3 x 0.5				
KP10MSC-M	57.0 [2.24]	30.0 [1.18]	15.5 [0.61]	11.5 [0.45]	16.5 [0.65]	M3 x 0.5				
KP16MSC-M	67.5 [2.65]	39.0 [1.54]	21.0 [0.83]	15.0 [0.59]	23.5 [0.93]	M5 x 0.8				
KP20MSC-M	84.5 [3.32]	53.0 [2.09]	26.5 [1.04]	16.5 [0.65]	27.5 [1.08]	M5 x 0.8				
KP25MSC-M	102.5 [4.04]	71.0 [2.80]	33.5 [1.31]	19.5 [0.77]	33.5 [1.32]	M5 x 0.8				
KP32MSC-M	122.0 [4.80]	106.0 [4.17]	48.0 [1.89]	26.0 [1.02]	40.0 [1.57]	M5 x 0.8				
KP40MSC-M	152.0 [5.98]	119.0 [4.69]	60.0 [2.36]	30.0 [1.18]	48.0 [1.89]	M5 x 0.8				

See our website <u>www.AutomationDirect.com</u> for complete Engineering drawings.



### **Single Acting - Normally Open**



KP06MSA-M

NITRA Pneumatics grippers are an excellent choice for many automation applications. They are available in both parallel and angular travels in seven different body sizes. Grippers are either double acting, single acting normally closed or single acting normally open. Anodized aluminum bodies include integral mounting slots for position switches.

#### **Features**

- Seven sizes available (6 to 40mm bore)
- Double acting or single acting N.O. or N.C.
- Anodized aluminum bodies
- · Position switch ready with integral mounting slots



NITRA Pr	eumatic G	ripper -	Parall	el (Side I	<b>Viount G</b>	rip) - Sin	gle Act	ing - Nor	mally	Open
Part No.	Description	Style	Action	Size - Bore (mm)	Stroke (mm)	Grip	Body	Port(s)	Price	Weight (lbs)
KP06MSA-M				6	4			M3 x 0.5	\$253.00	0.1
KP10MSA-M				10	4				\$273.00	0.2
KP16MSA-M			Single acting, normally open	16	6			minum M5 x 0.8	\$279.00	0.3
KP20MSA-M	NITRA pneumatic gripper	Parallel		20	10	Side mount	Anodized aluminum		\$396.00	0.5
KP25MSA-M				25	14				\$473.00	1.0
KP32MSA-M				32	22				\$714.00	1.9
KP40MSA-M				40	30				\$817.00	3.1

N	NITRA Pneumatic Gripper Specifications						
	Fluid	Air (clean/dry)					
Drocouro Dongo	6mm, 10mm	50 to 101 psig (3.45 to 6.96 bar)					
Pressure Range	16mm to 40mm	36 to 101 psig (2.48 to 6.96 bar)					
Proof	Pressure	175 psig					
Temper	ature Range	-4°F to 160°F (-20°C to 60°C)					
Lub	rication	Not required					
Repeatability	6mm to 25mm	± 0.01 mm					
переаганніц	32mm to 40mm	± 0.02 mm					
Moy Eroguanov	6mm to 25mm	180 cycles/min					
Max Frequency	32mm to 40mm	60 cycles/min					
Po	rt Size	M3 x 0.5 (6 to 10mm units) M5 x 0.8 (16 to 40mm units)					
Sensor Swit	ch Compatibility	Nitra CPS9H-xx-x or CPS9C-xx-x					
In	cludes	Magnet					
Ap	provals	None					



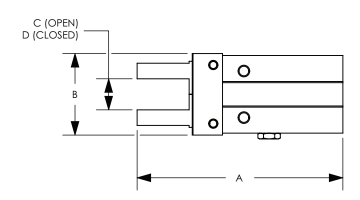


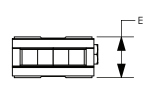
Click the above icon or scan the QR code to be taken to <a href="www.automationdirect.com/selectors/pneumaticgripper">www.automationdirect.com/selectors/pneumaticgripper</a> for our online Gripper Configuration Tool for further selection assistance.

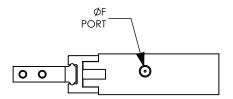


### **Dimensions**

mm [inches]







	Pneumatic Gripper Dimensions								
Part #	A	В	С	D	E	ØF			
KP06MSA-M	53.0 [2.09]	21.0 [0.83]	11.0 [0.43]	8.0 [0.31]	10.5 [0.41]	M3 x 0.5			
KP10MSA-M	57.0 [2.24]	30.0 [1.18]	15.5 [0.61]	11.5 [0.45]	16.5 [0.65]	M3 x 0.5			
KP16MSA-M	67.5 [2.65]	39.0 [1.54]	21.0 [0.83]	15.0 [0.59]	23.5 [0.93]	M5 x 0.8			
KP20MSA-M	84.5 [3.32]	53.0 [2.09]	26.5 [1.04]	16.5 [0.65]	27.5 [1.08]	M5 x 0.8			
KP25MSA-M	102.5 [4.04]	71.0 [2.80]	33.5 [1.31]	19.5 [0.77]	33.5 [1.32]	M5 x 0.8			
KP32MSA-M	122.0 [4.80]	106.0 [4.17]	48.0 [1.89]	26.0 [1.02]	40.0 [1.57]	M5 x 0.8			
KP40MSA-M	152.0 [5.98]	119.0 [4.69]	60.0 [2.36]	30.0 [1.18]	48.0 [1.89]	M5 x 0.8			

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



#### **Double Acting**



KP06MD-MB

NITRA Pneumatics grippers are an excellent choice for many automation applications. They are available in both parallel and angular travels in seven different body sizes. Grippers are either double acting, single acting normally closed or single acting normally open. Anodized aluminum bodies include integral mounting slots for position switches.

#### **Features**

- Seven sizes available (6 to 40mm bore)
- Double acting or single acting N.O. or N.C.
- Anodized aluminum bodies
- Position switch ready with integral mounting slots



N	NITRA Pneumatic Gripper - Parallel (End Mount Grip) - Double Acting									
Part No.	Description	Style	Action	Size - Bore (mm)	Stroke (mm)	Grip	Body	Port(s)	Price	Weight (lbs)
KP06MD-MB				6	4		d mount Anodized aluminum	M3 x 0.5	\$253.00	0.1
KP10MD-MB				10	4				\$273.00	0.2
KP16MD-MB			Double acting	16	6			M5 x 0.8	\$279.00	0.3
KP20MD-MB	NITRA pneumatic gripper	Parallel		20	10	End mount			\$396.00	0.5
KP25MD-MB				25	14				\$473.00	1.0
KP32MD-MB			32	22				\$714.00	1.9	
KP40MD-MB				40	30				\$817.00	3.1

N	NITRA Pneumatic Gripper Specifications					
	Fluid	Air (clean/dry)				
Dragouro Dongo	6mm, 10mm	29 to 101 psig (1.99 to 6.97 bar)				
Pressure Range	16mm to 40mm	22 to 101 psig (1.52 to 6.97 bar)				
Proof	Pressure	175 psig				
Tempera	ature Range	-4°F to 160°F (-20°C to 60°C)				
Lub	rication	Not required				
Donostohility	6mm to 25mm	± 0.01 mm				
Repeatability	32mm to 40mm	± 0.02 mm				
Moy Fraguency	6mm to 25mm	180 cycles/min				
Max Frequency	32mm to 40mm	60 cycles/min				
Po	rt Size	M3 x 0.5 (6 to 10mm units) M5 x 0.8 (16 to 40mm units)				
Sensor Swit	ch Compatibility	Nitra CPS9H-xx-x or CPS9C-xx-x				
In	cludes	Magnet				
Api	provals	None				



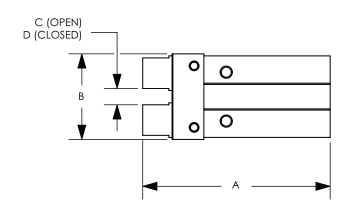


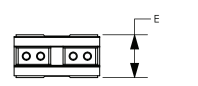
Click the above icon or scan the QR code to be taken to <a href="www.automationdirect.com/selectors/pneumaticgripper">www.automationdirect.com/selectors/pneumaticgripper</a> for our online Gripper Configuration Tool for further selection assistance.

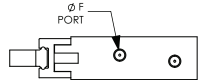


### **Dimensions**

mm [inches]







	Pneumatic Gripper Dimensions									
Part #	Α	В	С	D	E	ØF				
KP06MD-MB	46.0 [1.81]	21.0 [0.83]	4.0 [0.16]	1.5 [0.06]	10.5 [0.41]	M3 x 0.5				
KP10MD-MB	48.7 [1.92]	30.0 [1.18]	5.5 [0.22]	1.5 [0.06]	16.5 [0.65]	M3 x 0.5				
KP16MD-MB	58.3 [2.30]	39.0 [1.54]	7.5 [0.30]	1.5 [0.06]	23.5 [0.93]	M5 x 0.8				
KP20MD-MB	73.0 [2.87]	53.0 [2.09]	11.5 [0.45]	1.5 [0.06]	27.5 [1.08]	M5 x 0.8				
KP25MD-MB	88.1 [3.47]	71.0 [2.80]	16.0 [0.63]	2.0 [0.08]	33.5 [1.32]	M5 x 0.8				
KP32MD-MB	106.0 [4.17]	106.0 [4.17]	25.0 [0.98]	3.0 [0.12]	40.0 [1.57]	M5 x 0.8				
KP40MD-MB	133.0 [5.24]	132.0 [5.20]	33.0 [1.30]	3.0 [0.12]	48.0 [1.89]	M5 x 0.8				

See our website  $\underline{\textit{www.AutomationDirect.com}} \ \textit{for complete Engineering drawings}.$ 



### **Single Acting - Normally Closed**



KP06MSC-MB

NITRA Pneumatics grippers are an excellent choice for many automation applications. They are available in both parallel and angular travels in seven different body sizes. Grippers are either double acting, single acting normally closed or single acting normally open. Anodized aluminum bodies include integral mounting slots for position switches.

#### **Features**

- Seven sizes available (6 to 40mm bore)
- Double acting or single acting N.O. or N.C.
- Anodized aluminum bodies
- Position switch ready with integral mounting slots



NITRA Pn	NITRA Pneumatic Gripper - Parallel (End Mount Grip) - Single Acting Normally Closed									
Part No.	Description	Style	Action	Size - Bore (mm)	Stroke (mm)	Grip	Body	Port(s)	Price	Weight (lbs)
KP06MSC-MB				6	4			M3 x 0.5	\$253.00	0.1
KP10MSC-MB				10	4				\$273.00	0.2
KP16MSC-MB			Single acting, normally closed	16	6		Anodized aluminum	M5 x 0.8	\$279.00	0.3
KP20MSC-MB	NITRA pneumatic gripper	Parallel		20	10	End Mount			\$396.00	0.5
KP25MSC-MB				25	14				\$473.00	1.0
KP32MSC-MB			32	22				\$714.00	1.9	
KP40MSC-MB				40	30				\$817.00	3.1

N	NITRA Pneumatic Gripper Specifications						
I	Fluid	Air (clean/dry)					
Pressure Range	6mm, 10mm	50 to 101 psig (3.45 to 6.96 bar)					
riessuie nallye	16mm to 40mm	36 to 101 psig (2.48 to 6.96 bar)					
Proof	Pressure	175 psig					
Tempera	ature Range	-4°F to 160°F (-20°C to 60°C)					
Lub	rication	Not required					
Donostobility	6mm to 25mm	± 0.01 mm					
Repeatability	32mm to 40mm	± 0.02 mm					
Moy Fraguency	6mm to 25mm	180 cycles/min					
Max Frequency	32mm to 40mm	60 cycles/min					
Po	rt Size	M3 x 0.5 (6 to 10mm units) M5 x 0.8 (16 to 40mm units)					
Sensor Swit	ch Compatibility	Nitra CPS9H-xx-x or CPS9C-xx-x					
Inc	cludes	Magnet					
Арј	provals	None					



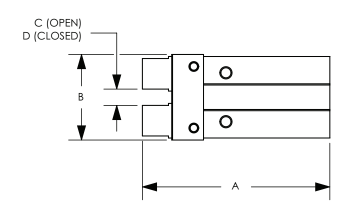


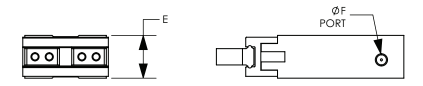
Click the above icon or scan the QR code to be taken to <u>www.automationdirect.com/selectors/pneumaticgripper</u> for our online Gripper Configuration Tool for further selection assistance.



### **Dimensions**

mm [inches]





Pneumatic Gripper Dimensions								
Part #	Α	В	С	D	E	ØF		
KP06MSC-MB	46.0 [1.81]	21.0 [0.83]	4.0 [0.16]	1.5 [0.06]	10.5 [0.41]	M3 x 0.5		
KP10MSC-MB	48.7 [1.92]	30.0 [1.18]	5.5 [0.22]	1.5 [0.06]	16.5 [0.65]	M3 x 0.5		
KP16MSC-MB	58.3 [2.30]	39.0 [1.54]	7.5 [0.30]	1.5 [0.06]	23.5 [0.93]	M5 x 0.8		
KP20MSC-MB	73.0 [2.87]	53.0 [2.09]	11.5 [0.45]	1.5 [0.06]	27.5 [1.08]	M5 x 0.8		
KP25MSC-MB	88.1 [3.47]	71.0 [2.80]	16.0 [0.63]	2.0 [0.08]	33.5 [1.32]	M5 x 0.8		
KP32MSC-MB	106.0 [4.17]	106.0 [4.17]	25.0 [0.98]	3.0 [0.12]	40.0 [1.57]	M5 x 0.8		
KP40MSC-MB	133.0 [5.24]	132.0 [5.20]	33.0 [1.30]	3.0 [0.12]	48.0 [1.89]	M5 x 0.8		

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



### **Single Acting - Normally Open**



KP06MSA-MB

NITRA Pneumatics grippers are an excellent choice for many automation applications. They are available in both parallel and angular travels in seven different body sizes. Grippers are either double acting, single acting normally closed or single acting normally open. Anodized aluminum bodies include integral mounting slots for position switches.

#### Features

- Seven sizes available (6 to 40mm bore)
- Double acting or single acting N.O. or N.C.
- · Anodized aluminum bodies
- Position switch ready with integral mounting slots



NITRA Pr	eumatic Gr	ipper -	Parall	el (End N	lount Gri	p) - Sing	le Actir	g Norma	lly Op	en
Part No.	Description	Style	Action	Size - Bore (mm)	Stroke (mm)	Grip	Body	Port(s)	Price	Weight (lbs)
KP06MSA-MB				6	4			M3 x 0.5	\$253.00	0.1
KP10MSA-MB				10	4				\$273.00	0.2
KP16MSA-MB			Single acting, normally open	16	6		Anodized aluminum	M5 x 0.8	\$279.00	0.3
KP20MSA-MB	NITRA pneumatic gripper	Parallel		20	10	End Mount			\$396.00	0.5
KP25MSA-MB				25	14				\$473.00	1.0
KP32MSA-MB				32	22				\$714.00	1.9
KP40MSA-MB				40	30				\$817.00	3.1

N	ITRA Pneumati	c Gripper Specifications		
	Fluid	Air (clean/dry)		
Drooguro Dongo	6mm, 10mm	50 to 101 psig (3.45 to 6.96 bar)		
Pressure Range	16mm to 40mm	36 to 101 psig (2.48 to 6.96 bar)		
Proof	Pressure	175 psig		
Tempera	ature Range	-4°F to 160°F (0°C to 60°C)		
Lub	rication	Not required		
Donostohility	6mm to 25mm	± 0.01 mm		
Repeatability	32mm to 40mm	± 0.02 mm		
Moy Eroguanov	6mm to 25mm	180 cycles/min		
Max Frequency	32mm to 40mm	60 cycles/min		
Po	rt Size	M3 x 0.5 (6 to 10mm units) M5 x 0.8 (16 to 40mm units)		
Sensor Swit	ch Compatibility	Nitra CPS9H-xx-x or CPS9C-xx-x		
In	cludes	Magnet		
App	orovals	None		



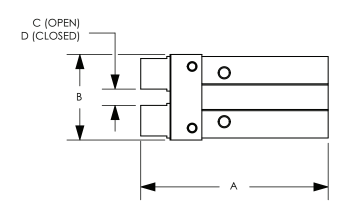


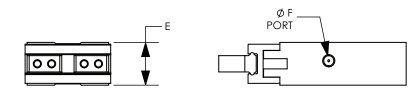
Click the above icon or scan the QR code to be taken to <a href="www.automationdirect.com/selectors/p">www.automationdirect.com/selectors/p</a> neumaticgripper for our online Gripper Configuration Tool for further selection assistance.



#### **Dimensions**

mm [inches]





	Pneumatic Gripper Dimensions									
Part #	A	В	С	D	E	ØF				
KP06MSA-MB	46.0 [1.81]	21.0 [0.83]	4.0 [0.16]	1.5 [0.06]	10.5 [0.41]	M3 x 0.5				
KP10MSA-MB	48.7 [1.92]	30.0 [1.18]	5.5 [0.22]	1.5 [0.06]	16.5 [0.65]	M3 x 0.5				
KP16MSA-MB	58.3 [2.30]	39.0 [1.54]	7.5 [0.30]	1.5 [0.06]	23.5 [0.93]	M5 x 0.8				
KP20MSA-MB	73.0 [2.87]	53.0 [2.09]	11.5 [0.45]	1.5 [0.06]	27.5 [1.08]	M5 x 0.8				
KP25MSA-MB	88.1 [3.47]	71.0 [2.80]	16.0 [0.63]	2.0 [0.08]	33.5 [1.32]	M5 x 0.8				
KP32MSA-MB	106.0 [4.17]	106.0 [4.17]	25.0 [0.98]	3.0 [0.12]	40.0 [1.57]	M5 x 0.8				
KP40MSA-MB	133.0 [5.24]	132.0 [5.20]	33.0 [1.30]	3.0 [0.12]	48.0 [1.89]	M5 x 0.8				

See our website <u>www.AutomationDirect.com</u> for complete Engineering drawings.



#### **Double Acting**



KP06MD-M

NITRA Pneumatics grippers are an excellent choice for many automation applications. They are available in both parallel and angular travels in seven different body sizes. Grippers are either double acting, single acting normally closed or single acting normally open. Anodized aluminum bodies include

integral mounting slots for position switches.

#### **Features**

- Six sizes available (6 to 32mm bore)
- Double acting or single acting N.O.
- Anodized aluminum bodies
- Position switch ready with integral mounting slots



	NITRA Pneumatic Gripper - Angular - Double Acting									
Part No.	Description	Style	Action	Size - Bore (mm)	Position	Grip	Body	Port(s)	Price	Weight (lbs)
KA06MD-M				6	30 degrees open, -10 degrees closed			M3 x 0.5	\$130.00	0.1
KA10MD-M			lar Double acting	10					\$181.00	0.2
KA16MD-M	NITRA	Angular		16			Anodized aluminum	M5 x 0.8	\$188.00	0.3
KA20MD-M	pneumatic gripper	Angular		20					\$227.00	0.5
KA25MD-M				25					\$253.00	1.0
KA32MD-M				32					\$279.00	1.9

N	ITRA Pneumati	c Gripper Specifications		
ı	Fluid	Air (clean/dry)		
Pressi	ure Range	All double acting models: 22 to 101 psig (1.52 to 6.97 bar)		
Proof	Pressure	175 psig		
Tempera	ature Range	-4°F to 160°F (-20°C to 60°C)		
Lub	rication	Cylinder: not required - Jaws: grease regularly		
Cush	nion Type	Bumper		
Integrated Flow	6mm	N/A		
Control	10mm to 32mm	Standard - flow control in closing direction		
Maximui	n Frequency	180 cycles/min		
Po	rt Size	M3 x 0.5 (6mm to 10mm units) M5 x 0.8 (16mm to 32mm units)		
Sensor Swit	ch Compatibility	Nitra CPS9H-xx-x or CPS9C-xx-x		
Inc	cludes	Magnet		
Арј	orovals	None		



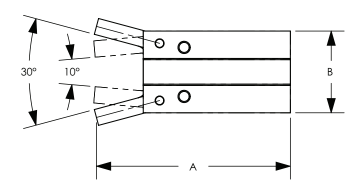


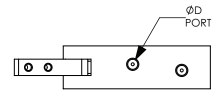
Click the above icon or scan the QR code to be taken to <a href="www.automationdirect.com/selec-tors/pneumaticgripper">www.automationdirect.com/selectors/pneumaticgripper</a> for our online Gripper Configuration Tool for further selection assistance.

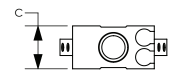


#### **Dimensions**

mm [inches]







Pneumatic Gripper Dimensions							
Part #	Α	В	С	ØD			
KA06MD-M	47.5 [1.87]	20.0 [0.79]	10.5 [0.41]	M3 x 0.5			
KA10MD-M	52.5 [2.07]	23.0 [0.91]	16.5 [0.65]	M3 x 0.5			
KA16MD-M	62.5 [2.46]	30.5 [1.20]	23.5 [0.93]	M5 x 0.8			
KA20MD-M	78.0 [3.07]	42.0 [1.65]	27.5 [1.08]	M5 x 0.8			
KA25MD-M	92.0 [3.62]	52.0 [2.05]	33.5 [1.32]	M5 x 0.8			
KA32MD-M	96.5 [3.80]	60.0 [2.36]	40.0 [1.57]	M5 x 0.8			

See our website  $\underline{\textit{www.AutomationDirect.com}} \ \textit{for complete Engineering drawings}.$ 



### **Single Acting - Normally Open**



KP06MSA-M

NITRA Pneumatics grippers are an excellent choice for many automation applications. They are available in both parallel and angular travels in seven different body sizes. Grippers are either double acting, single acting normally closed or single acting normally open. Anodized aluminum bodies include integral mounting slots for position switches.

#### Features

- Six sizes available (6 to 32mm bore)
- Double acting or single acting N.O.
- Anodized aluminum bodies
- Position switch ready with integral mounting slots



NITRA Pneumatic Gripper - Angular - Normally Open										
Part No.	Description	Style	Action	Size - Bore (mm)	Position	Grip	Body	Port(s)	Price	Weight (lbs)
KA06MSA-M	NITRA pneumatic Angular gripper		Single acting,	6	30 degrees open, -10 degrees closed	Side mount grip	Anodized aluminum	M3 x 0.5	\$130.00	0.1
KA10MSA-M				10					\$181.00	0.2
KA16MSA-M				16				M5 x 0.8	\$188.00	0.3
KA20MSA-M		Angular	normally open	20					\$227.00	0.5
KA25MSA-M				25					\$253.00	1.0
KA32MSA-M			32					\$279.00	1.9	

NITRA Pneumatic Gripper Specifications					
I	Fluid	Air (clean/dry)			
Pressure Range	6mm	45 to 101 psig (3.10 to 6.97 bar)			
	10mm to 32mm	36 to 101 psig (2.48 to 6.97 bar)			
Proof Pressure		175 psig			
Temperature Range		-4°F to 160°F (-20°C to 60°C)			
Lubrication		Cylinder: not required - Jaws: grease regularly			
Cushion Type		Bumper			
Integrated Flow Control	6mm	N/A			
	10mm to 32mm	Standard - flow control in closing direction			
Maximui	m Frequency	180 cycles/min			
Port Size		M3 x 0.5 (6mm to 10mm units) M5 x 0.8 (16mm to 32mm units)			
Sensor Switch Compatibility		Nitra CPS9H-xx-x or CPS9C-xx-x			
Includes		Magnet			
Approvals		None			



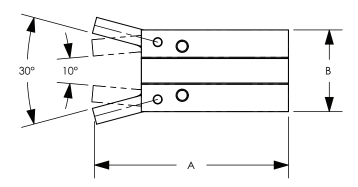


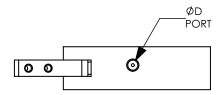
Click the above icon or scan the QR code to be taken to <u>www.automationdirect.com/selectors/pneumaticgripper</u> for our online Gripper Configuration Tool for further selection assistance.

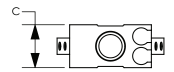


### **Dimensions**

mm [inches]







Pneumatic Gripper Dimensions						
Part #	A	В	С	ØD		
KA06MSA-M	47.5 [1.87]	20.0 [0.79]	10.5 [0.41]	M3 x 0.5		
KA10MSA-M	52.5 [2.07]	23.0 [0.91]	16.5 [0.65]	M3 x 0.5		
KA16MSA-M	62.5 [2.46]	30.5 [1.20]	23.5 [0.93]	M5 x 0.8		
KA20MSA-M	78.0 [3.07]	42.0 [1.65]	27.5 [1.08]	M5 x 0.8		
KA25MSA-M	92.0 [3.62]	52.0 [2.05]	33.5 [1.32]	M5 x 0.8		
KA32MSA-M	96.5 [3.80]	60.0 [2.36]	40.0 [1.57]	M5 x 0.8		

See our website <u>www.AutomationDirect.com</u> for complete Engineering drawings.