numatics[®]

449 Series

Compact Cylinder to ISO 21287





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numatics®

Numatics, Inc. is a leading manufacturer of pneumatic products and motion control

products. Our broad spectrum of standard, custom developed products and application components, have made a significant impact on pneumatic innovation as well as pneumatic and motion control technology. Our company has an extensive history of generating innovative concepts and technological breakthroughs. Many of today's standard features in pneumatic technology were industry firsts from Numatics. We continue our innovative approach to product development by developing electric motion control solutions and enhancing our embedded Fieldbus and I/O products to continually meet and solve our customer's application requirements.



Today Numatics is proud to be a part of Emerson Electric Co.

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Numatics Express Shipping Program guarantees[†] product shipment in two, three or five business days. Unlike most

traditional quick ship programs, the Numatics Express Shipping Program includes the most comprehensive offering in the industry. This program encompasses the range and options that you require!

Numatics is committed to offering you the highest level of customer service, quality and performance.



Numatics Express 2Day shipping program guarantees† product shipment in two business days. The program includes the most popular valve, air preparation and actuator products and includes applicable switches and mounting accessories.

Numatics guarantees[†] to ship any order received before 3 pm EST for up to 10 2Day products* in two business days.



Numatics Express shipping program offers a 3Day shipping program that guarantees[†] product shipment of a fully assembled and tested valve manifold in 3 business days. The program includes the most popular manifold configurations of the 2000 and Mark series valves:

- Sub D, Terminal Strip and Fieldbus Electronic Options
- Can be configured for DIN Rail Mounting and Muffled Exhaust
- Shipped complete and 100% tested

The 3Day Express shipping program enables you to create a 2 to 8 station manifold assembly complete with any combination of valves, regulators, and blank stations that can be configured from the valve model charts in this catalog.

Numatics guarantees[†] to ship any order received before 3 pm EST for up to 5 manifold assemblies configured from this catalog in three business days or Numatics pays the shipping cost.



We are pleased to expand Numatics Express to include a broad range of products in a 5Day shipping program. Numatics guarantees[†] to ship up to 10 of any 5Day product** for orders received before 3 pm EST in 5 business days or Numatics pays the shipping cost.

We are committed to providing you with an unmatched level of customer service, quality, and reliability. If you cannot locate the specific product for your application or need additional product specifications, visit **www.numatics.com** or call **888-686-2842**. Numatics Express orders cannot be canceled or adjusted once entered. Saturdays, Sundays, and Holidays are excluded.

[†]As industry requirements change, Numatics reserves the right to modify the contents of this catalog and program without notification. Updates on this program can be obtained from the Numatics website www.numatics.com or by calling 888-686-2842, or by contacting your local Numatics representative or distributor and referencing the Numatics Express program.

*Sentronic® Proportional Valves, CGT Compact Slides, NR Series Rodless and Air Bellows are limited to orders up to 5.

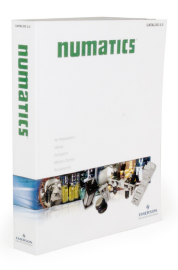
**A Series Large Bore NFPA, ASP Series Steel Body NFPA and G Series Guide Rail Rodless are limited to orders up to 5.

Welcome to the World of Fluid Automation...

Since 1945, Numatics has emerged as the prominent specialist in developing and manufacturing pneumatic and fluid power components for a widely diverse field of automated industry. From idea to implementation, leading engineers choose Numatics as their single source for:

- Quality Fluid Power components
- Technologically advanced design resources
- Quick response time in delivery and service from around the world





Numasizing®

Developed by Numatics, Numasizing® offers a whole new level of fluid power system optimization. Compare large amounts of component and process data against user objectives and industry benchmarks for the best possible size, pneumatic pressure, actuator stroke velocities and other part and process variable determinations.

CAD Modeling

Save critical development time with the most innovative CAD configuration program in the pneumatic component industry. Numatics in 3D eliminates the time consuming process associated with designing components from scratch based on information found in conventional paper catalogs. The models are available in 85 different native CAD formats in 2D drawings and 3D models, including all the popular formats including Catia, I-DEAS, Pro/Engineer, SolidWorks, Unigraphics and more.

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ISO 21287 Cylinder



The 449 Series is an aluminum body air cylinder line that is designed to meet all ISO 21287 requirements. The 449 Series cylinder is ideal for compact automation using 50% less space. Expertly engineered, this new and improved profile tube design offers a lighter, cleaner cylinder.



General

Detection	Equipped with magnet for position sensing
Fluid	Compressed Air
Max. Operating pressure	145 psi (10 Bar)
Ambient temperature	-4°F to + 158°F (-20°C to + 70°C)
Max. speed rate	0.5 m/s
Standards	ISO 21287 ISO 15552
Minimum pressure to compress the spring	Ø20-50 = 14.5 PSI (1 bar) Ø63-100 = 9.4 PSI (.65 bar)

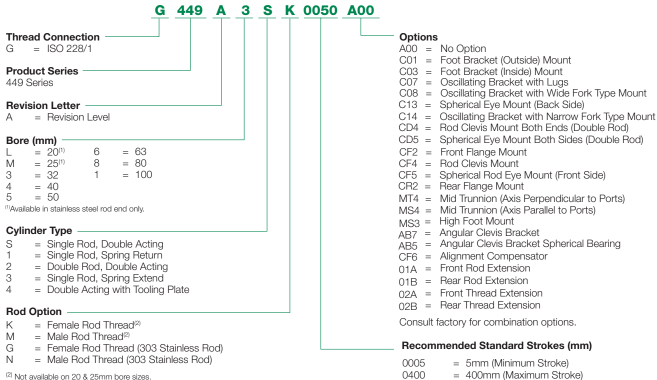
The return of the piston rod must be without load (single acting version)

Construction

Tube		Hard anodized aluminium alloy
Head and Cap		Aluminium alloy
Bearing		Self-lubricating metal
Piston Rod		Ø20 - 25: Roller Burnished Stainless SteelØ32 - 100: Hard Chrome Plated Steel
Rod End		Male or female
Piston		POM (polyacetal) or light alloy
Piston seals		PUR (polyurethane)
	Tooling plate	Aluminium alloy
Tooling Plate	Guide Rod	Ø20 - 100: Stainless Steel Ø20 - 100: Steel
	Guide Rod Bearing	Self-lubricating metal



How to Order



⁽²⁾ Not available on 20 & 25mm bore sizes



Example Chart

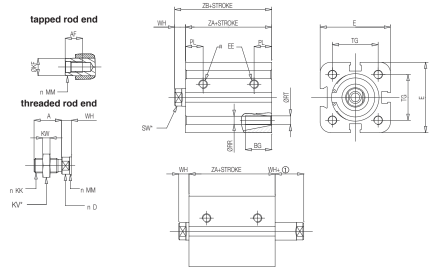
Bore Ø mm	5	10	15	20	25	50	80	100	max. stroke	Rod antirotation device max. stroke
20	SD	SD	SD	D	D	D	D	D	60(3)	60
25	SD	SD	SD	SD	D	D	D	D	60(3)	60
32	SD	SD	SD	SD	SD	D	D	D	400	100
40	SD	SD	SD	SD	SD	D	D	D	400	100
50	SD	SD	SD	SD	SD	D	D	D	400	100
63	SD	SD	SD	SD	SD	D	D	D	400	100
80	SD	SD	SD	SD	SD	D	D	D	400	100
100	SD	SD	SD	SD	SD	D	D	D	400	100

(3) After 60mm of stroke the load must be properly supported.

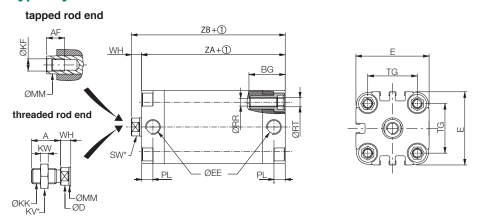
= Double acting only / SD = Single & Double acting



Single-Rod Type Cylinder Ø 20-25



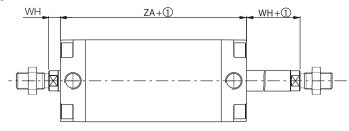
Single-Rod Type Cylinder Ø 32-100



Double-Rod Cylinder



* Width across flats



Bore Ø (mm)	A	AF	BG	ØD	E	EE	ØKF	ØKK	KV	KW	ØMM	PL	ØRR	ØRT	SW	TG	WH	ZA	ZB
20	16	10	15	9.8	36	M5	M6x1.0	M8x1.25	13	4	10	10	4.2	M5	8	22	6	37	43
25	16	10	15	9.8	40	M5	M6x1.0	M8x1.25	13	4	10	10	4.2	M5	8	26	6	39	45
32	19	12	23.5	11.8	48	G 1/8	M8x1.25	M10x1.25	16	5	12	7.5	5.1	M6	10	32.5	7	44	51
40	19	12	24	11.8	54	G 1/8	M8x1.25	M10x1.25	16	5	12	7.5	5.1	M6	10	38	7	45	52
50	22	16	24	15.8	66	G 1/8	M10x1.5	M12x1.25	18	6	16	7.5	6.7	M8	13	46.5	8	45	53
63	22	16	27.5	15.8	78	G 1/8	M10x1.5	M12x1.25	18	6	16	7.5	6.7	M8	13	56.5	8	49	57
80	28	20	28.5	19.8	96	G 1/8	M12x1.75	M16x1.50	24	8	20	8.5	8.4	M10	16	72	10	54	64
100	28	20	28.5	24.8	115	G 1/8	M12x1.75	M16x1.50	24	8	25	10	8.4	M10	21	89	10	67	77

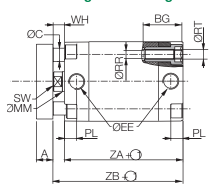


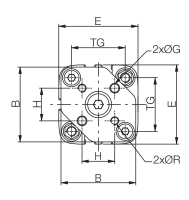
Guide with Tooling



d= the projection distance (mm) corresponds to the dimensions WH + A + the stroke length + the distance from the center of gravity (G) of the load to the front mating surface of the tool plate.

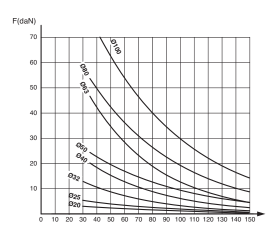
Non-Rotating with Tooling Plate





- (1) Stroke
- 2 Mounting Holes

Bore Ø (mm)	A	В	BG	ØC	E	EE	ØG	Н	ØMM	PL	ØR	ØRT	ØRR	sw	TG	WH	ZA	ZB
20	8	30.5	15	5	36	M5	4	12	10	10	M4	M5	4.5	8	22	6	37	43
25	8	36.5	15	6	40	M5	5	15.6	10	10	M5	M5	4.5	8	26	6	39	45
32	10	45.3	23.5	8	48	G1/8	5	19.8	12	7.5	M5	M6	5.1	10	32.5	7	44	51
40	10	51	23.5	8	54	G1/8	5	23.3	12	7.5	M5	M6	5.1	10	38	7	45	52
50	12	62	27.5	10	66	G1/8	6	29.7	16	7.5	M6	M8	6.7	13	46.5	8	45	53
63	12	73	27.5	10	78	G1/8	6	35.4	16	7.5	M6	M8	6.7	13	56.5	8	49	57
80	14	91	28.5	12	96	G1/8	8	46	20	8.5	M8	M10	8.5	16	72	10	54	64
100	16	111	28.5	12	115	G1/8	10	56.6	25	10	M10	M10	8.5	21	89	10	67	77

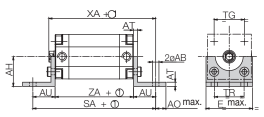


Projection distance "d" (imm)

Mountings

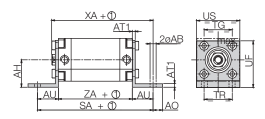


MountingFoot Bracket (Outside) Mount C01



1 Stroke

Mounting High foot MS3



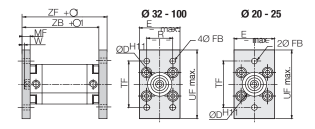
1 Stroke

Bore Ø (mm)	MAR	ΛΩ.	ΛШ	ΛT	AT1	AH	Е	SA	TR	TG	UF	US	XA	ZA	Weigl	ht (kg)
Dule & (IIIII)	VAD	AU	АП	AT	AT1	AU	-	ЭА	In	Iu	UF	US	AA	ZA	2 x C01	1 x MS3
20	7	7	27	4	-	16	38	69	22	22	-	-	59	37	0.064	-
25	7	7	29	4	-	16	41	71	26	26	-	-	61	39	0.076	-
32	7	11	32	4	8	24	50	92	32	32.5	54	50	79	44	0.150	0.180
40	10	15	36	4	8	28	58	101	36	38	62	58	83	45	0.190	0.250
50	10	15	45	5	10	32	70	109	45	46.5	77	70	88	45	0.395	0.470
63	10	15	50	5	10	32	85	113	50	56.5	87	85	91.5	49	0.445	0.595
80	12	20	63	6	12	41	105	146	63	72	110	105	107.5	54	0.790	1.265
100	14.5	25	71	6	12	41	130	149	75	89	130	130	128.5	67	1.400	-

Mounting

Front or rear flange

CF2, CR2 Rectangular



1 Stroke

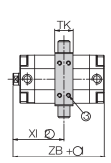
Bore Ø (mm)	ØD	E	ØFB	MF	R	TF	UF	W	ZB	ZJ	ZF	Weight (kg)
20	16	38	6.6	8	-	55	70	2	43	-	51	0.016
25	16	41	6.6	8	-	60	76	2	45	-	53	0.020
32	30	50	7	10	32	64	86	3	55	120	65	0.190
40	35	58	9	10	36	72	96	3	55	135	65	0.245
50	40	70	9	12	45	90	115	4	56	143	67	0.500
63	45	85	9	12	50	100	130	4	59.5	158	71.5	0.580
80	45	105	12	16	63	126	165	6	66.5	174	82.5	1.390
100	55	130	14	16	75	150	187	6	77.5	189	93.5	1.630

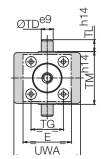


Mounting Mid trunnion

MT4, MS4

XV Dimension must be specified when ordering.



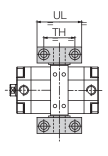


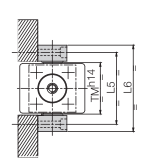
- (1) XI
- 2 Except when XI dimension is specified when ordering, the position of the trunnion may be adjusted along the unit. Consequently, the mid trunnion is not screwed on and must be adjusted after delivery.
- 3 8 locking screws

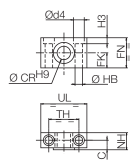
Bore Ø (mm)	E	TD	TG	TK	TK1	TL	TM	UW	UWA	ZB	XV min.	XV max.	min. stroke	Weight (kg)
20	-	-	-	-	-	-	-	-	-	-	-	-	-	-
25	-	-	-	-	-	-	-	-	-	-	_	-	-	-
32	56	12	32.5	18	22	12	53	55	64.5	55	32.3	25.9	6.5	0.185
40	67	16	38	20	28	16	63	58	74.5	55	34	25	9	0.33
50	89	16	46.5	20	28	16	75	68	91	56	37	24	13	0.475
63	89	20	56.6	25	35	20	90	84	94	59.5	40	25	15	0.57
80	112	20	72	25	35	20	110	102	130	66.5	44.5	29.5	15	1.12
100	112	25	89	30	40	25	132	145	145	87.5	52.5	34.8	18	1.52

Mounting

Support for mid trunnion (set of 2 items)



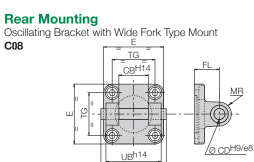




Bore Ø (mm)	C	ØCR	FK	FN	НВ	НЗ	L5	L6	NH	TH	TM	UL	Weight (kg)
20	-	-	-	-	-	-	-	-	-	-	-	-	-
25	-	-	-	-	-	-	-	-	-	-	-	-	-
32	10.5	12	15	30	6.6	6.8	71	86	18	32	50	46	0.12
40	12	16	18	36	9	9	87	105	21	36	63	55	0.23
50	12	16	18	36	9	9	99	117	21	36	75	55	0.23
63	13	20	20	40	11	11	116	136	23	40	90	65	0.33
80	13	20	20	40	11	11	136	156	23	40	110	65	0.33
100	16	25	25	50	13.5	13	164	189	28.5	50	132	75	0.58

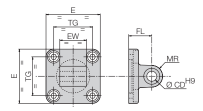
Mountings

numatics



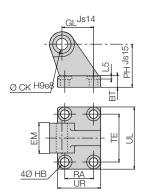
Rear Mounting

Oscillating Bracket with Lugs



Rear Mounting

Angular clevis bracket AB7

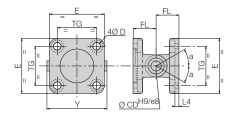




C08 + C07

Oscillating Bracket with Wide Fork Type Mount

Oscillating Bracket with Lugs

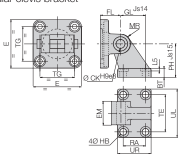


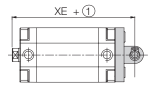


C08 + AB7

Oscillating Bracket with Wide Fork Type Mount

Angular clevis bracket



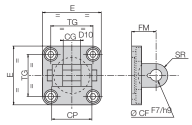


Bore Ø (mm)	вт	CB EM	CD CK	D	E	EW	FL	GL	НВ	L4	L5	MR	PH	RA	TE	TG	UB	UR	UL	XE	Υ
20	-	-	8	-	38	16	20	-	-	-	-	9	-	-	-	22	-	-	-	63	-
25	-	-	8	-	41	16	20	-	-	-	-	9	-	-	-	26	-	-	-	65	-
32	8	26	10	6.6	50	26	22	21	6.6	5.5	1.6	11	32	18	38	32.5	45	31	51	73	56
40	10	28	12	6.6	58	28	25	24	6.6	5.5	1.6	13	36	22	41	38	52	35	54	77	63
50	12	32	12	9	70	32	27	33	9	6.5	1.6	13	45	30	50	46.5	60	45	65	80	71
63	12	40	16	9	85	40	32	37	9	6.5	1.6	17	50	35	52	56.5	70	50	67	89	81
80	14	50	16	11	105	50	36	47	11	10	2.5	17	63	40	66	72	90	60	86	100	101
100	15	60	20	11	130	60	41	55	11	10	2.5	21	71	50	76	89	110	70	96	118	128



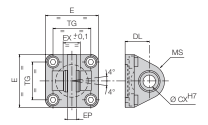
Rear Mounting

Oscillating Bracket with Narrow Fork Type Mount **C14**



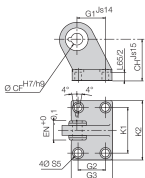
Rear Mounting

Spherical Eye Mount (Back Side) C13



Rear Mounting

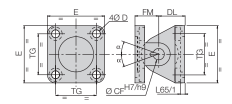
Angular clevis bracket spherical bearing **AB5**





C14 + C13

Oscillating Bracket with Narrow Fork Type Mount + Spherical Eye Mount (Back Side)

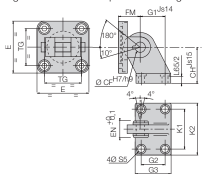


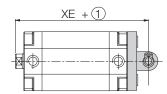


C14 + AB5

Oscillating Bracket with Narrow Fork Type Mount

+ Angular clevis bracket spherical bearing





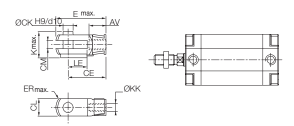
Bore Ø (mm)	ВТ	CB EM	CD CK	D	CG	СР	DL FM	EP	G1	G2	G3 Max.	K1	K2 Max.	E	EW	FL	GL	НВ	L4	L5	MR	PH
20	-	-	8	-	-	-	-	-	-	-	-	-	-	38	16	20	-	-	-	-	9	-
25	-	-	8	-	-	-	-	-	-	-	-	-	-	41	16	20	-	-	-	-	9	-
32	8	26	10	6.6	14	34	22	10.5	21	18	31	38	51	50	26	22	21	6.6	5.5	1.6	11	32
40	10	28	12	6.6	16	40	25	12	24	22	35	41	54	58	28	25	24	6.6	5.5	1.6	13	36
50	12	32	12	9	21	45	27	15	33	30	45	50	65	70	32	27	33	9	6.5	1.6	13	45
63	12	40	16	9	21	51	32	15	37	35	50	52	67	85	40	32	37	9	6.5	1.6	17	50
80	14	50	16	11	25	65	36	18	47	40	60	66	86	105	50	36	47	11	10	2.5	17	63
100	15	60	20	11	25	75	41	18	55	50	70	76	96	130	60	41	55	11	10	2.5	21	71

Bore Ø (mm)	RA	TE	TG	UB	UR	UL	XE	Y
20	-	-	22	-	-	-	63	-
25	-	-	26	-	-	-	65	-
32	18	38	32.5	45	31	51	73	56
40	22	41	38	52	35	54	77	63
50	30	50	46.5	60	45	65	80	71
63	35	52	56.5	70	50	67	89	81
80	40	66	72	90	60	86	100	101
100	50	76	89	110	70	96	118	128

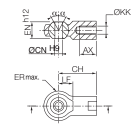
Mountings

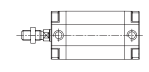


Rod Mounting Rod Clevis Mount CF4



Rod Mounting Spherical Rod Eye Mount (Front Side) **CF5**

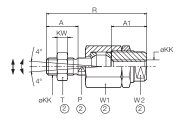


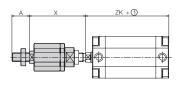


																	Weigl	ht (kg)	
Bore Ø (mm)	AV AX	CE	CH	ØCK	CL	СМ	ØCN	E max.	EN	ER max.	K	ØKK	LE	LF	α	St	eel	Stainles	s Steel
20	15	32	36	8	16	8 + 0.5 / + 0.15	8	42	12	12	22	M8x1.25	16	13	4°	0.05	0.05	-	-
25	15	32	36	8	16	8 + 0.5 / + 0.15	8	56	14	14	22	M10x1.25	20	15	4°	0.1	0.07	-	-
32	20	40	43	10	20	10 + 0.5 / + 0.15	10	56	14	14	26	M10x1.25	20	15	4°	0.1	0.07	0.09	0.08
40	20	40	43	10	20	10 + 0.5 / + 0.15	10	56	14	14	26	M10x1.25	20	15	4°	0.1	0.07	-	-
-	22	48	50	12	24	12 + 0.5 / + 0.15	12	67	16	16	32	M12x1.25	24	17	4°	0.15	0.12	0.16	0.12
50	22	48	50	12	24	12 + 0.5 / + 0.15	12	67	16	16	32	M12x1.25	24	17	4°	0.15	0.12	-	-
-	28	64	64	16	32	16 + 0.5 / + 0.15	16	89	21	21	41	M16x1.5	32	22	4°	0.33	0.22	0.31	0.23
63	22	48	50	12	24	12 + 0.5 / + 0.15	12	67	16	16	32	M12x1.25	24	17	4°	0.15	0.12	-	-
-	28	64	64	16	32	16 + 0.5 / + 0.15	16	89	21	21	41	M16x1.5	32	22	4°	0.33	0.22	0.31	0.23
80	28	64	64	16	32	16 + 0.5 / + 0.15	16	89	21	21	41	M16x1.5	32	22	4°	0.33	0.22	-	-
-	33	80	77	20	40	20 + 0.5 / + 0.15	20	112	25	25	48	M20x1.5	40	26	4°	0.67	0.39	0.67	0.42
100	28	64	64	16	32	16 + 0.5 / + 0.15	16	89	21	21	41	M16x1.5	32	22	4°	0.33	0.22	-	-

Rod Mounting

Alignment compensator **CF6**





- (1) Stroke
- Width across flats

Bore Ø (mm)	A	A1	P	ØI	KK	K	w	R		т	,	W1	W	12) mi	(in.	ZJ ZK	Rac Compe (m	nsation	Spherical Angular Compensation (°)	Weight (kg)
20	16 -	18 -	7 -	M8x1.25	-	4	-	55	-	13	- 17	-	10	-	45	-	- 43	0.5	-	4	0.06
25	16 -	18 -	7 -	M8x1.25	-	4	-	55	-	13	- 17	-	10	-	45	-	- 45	0.5	-	4	0.06
32	22 22	26 23	12 12	2 M10x1.25	M20x1.25	6	6	73	71	17 1	17 30	30	19	19	58	56	12051	0.7	0.7	4	0.22
40	22 24	26 23	12 12	2 M10x1.25	M12x1.25	6	7	73	75	17 1	19 30	30	19	19	58	57	135 52	0.7	0.7	4	0.23
50	24 32	26 32	12 20) M12x1.25	M16x1.5	7	8	77	103	19 2	24 30	41	19	27	59	79	143 53	0.7	1	4	0.66
63	24 32	26 32	12 20) M12x1.25	M16x1.5	7	8	77	103	19 2	24 30	41	19	27	59	79	158 57	0.7	1	4	0.66
80	32 40	34 39	19 20	M16x1.5	M20x1.5	8	10	106	119	24 3	30 42	41	30	27	82	89	174 64	1	1	4	0.7
100	32 40	34 39	19 20	M16x1.5	M20x1.5	8	10	106	119	24 3	30 42	41	30	27	82	89	18977	1	1	4	0.7



Mounting Options







	Foot Bracket (Outside) Mount (set of 2 items) CO1	High foot MS3	Front and Rear Flange CF2, CR2
Construction	stamped sheet steel	light alloy	steel
Bore Ø (mm)	D400AL 40400A00		D40041 400000400
20	P493AL124000A00	-	P493AL126000A00
25	P493AM124000A00	-	P493AM126000A00
32	P493A3124000A00	P493A3125100A00	P493A3126000A00
40	P493A4124000A00	P493A4125100A00	P493A4126000A00
50	P493A5124000A00	P493A5125100A00	P493A5126000A00
63	P493A6124000A00	P493A6125100A00	P493A6126000A00
80	P493A8124000A00	P493A8125100A00	P493A8126000A00
100	P493A1124000A00	-	P493A1126000A00



	Mid Trunnion MT4, MS4
Construction	cast iron
Bore Ø (mm)	
20	<u>-</u>
25	-
32	P493B3111000A00
40	P493A4111000A00
50	P493A5111000A00
63	P493A6111000A00
80	P493A8111000A00
100	P493A1111000A00

Mountings



Rear Mountings













	Angular Clevis Bracket AB7	Oscillating Bracket with Narrow Fork Type Mount C14	Spherical Eye Mount (Back Side) C13	Angular Clevis Bracket Spherical Bearing AB5
Construction	light alloy	steel	steel	steel
Bore Ø (mm)				
20	-	-	-	-
25	-	-	-	-
32	P493A3123110A00	P493A3129000A00	P493A3128000A00	P493A3127000A00
40	P493A4123110A00	P493A4129000A00	P493A4128000A00	P493A4127000A00
50	P493A5123110A00	P493A5129000A00	P493A5128000A00	P493A5127000A00
63	P493A6123110A00	P493A6129000A00	P493A6128000A00	P493A6127000A00
80	P493A8123110A00	P493A8129000A00	P493A8128000A00	P493A8127000A00
100	P493A1123110A00	P493A1129000A00	P493A1128000A00	P493A1127000A00



Rod Mountings





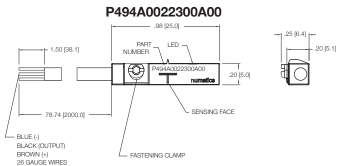


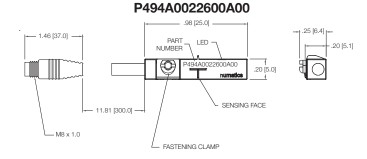
	Rod Clevis Mount CF4	Spherical Rod Eye Mount (Front Side) CF5	Alignment Compensator CF6
Construction	steel	steel	steel
Bore Ø (mm)			
20-25	P493AL431000A00	P493AL432000A00	-
32-40	P493A3131000A00	P493A3132000A00	P493A3134000A00
50-63	P493A4131000A00	P493A4132000A00	P493A4134000A00
80-100	P493A5131000A00	P493A5132000A00	P493A5134000A00

"T Slot" Position Detectors **Reed & Hall Effect Sensors**



Sensing Part Numbers





26 GAUGE WIRES	L FASTENING CLAMP
ELECTRICAL DESIGN	DC PNP
OUTPUT	Normally Open
OPERATING VOLTAGE	10-30 VDC
CURRENT RATING	100 mA
SHORT-CIRCUIT PROTECTION	Yes
OVERLOAD PROTECTION	N Yes
REVERSE POLARITY PROTECTION	Yes
VOLTAGE DROP	< 2.5 V
CURRENT CONSUMPTIO	ON < 12 mA
REPEATABILITY	< .2mm
POWER-ON DELAY TIME	< 30 ms
SWITCH FREQUENCY	> 3000 Hz
AMBIENT TEMPERATURE	-13°F to 185°F (-25°C to 85°C)
PROTECTION	IP 67, III
HYSTERESIS	1.0mm
MAGNETIC SENSITIVITY	2.0 mT
TRAVEL SPEED	> 10 m/s
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED

ELECTRICAL DESIGN	DC PNP
OUTPUT	Normally Open
OPERATING VOLTAGE	10-30 VDC
CURRENT RATING	100 mA
SHORT-CIRCUIT PROTECTION	Yes
OVERLOAD PROTECTION	Yes
REVERSE POLARITY PROTECTION	Yes
VOLTAGE DROP	< 2.5 V
CURRENT CONSUMPTION	< 12 mA
REPEATABILITY	< .2mm
POWER-ON DELAY TIME	< 30 ms
SWITCH FREQUENCY	> 3000 Hz
AMBIENT TEMPERATURE	-13°F to 185°F (-25°C to 85°C)
PROTECTION	IP 67, III
HYSTERESIS	1.0mm
MAGNETIC SENSITIVITY	2.0 mT
TRAVEL SPEED	> 10 m/s
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel

CONNECTION	Flying Leads, Pur Cable (2m Long, 3 x 26 Gauge
CONNECTION	Wire)

	Clamping Screw with Combined Slot/Hexagon
REMARKS	Socket Head AF 1.5
	cULus - Class 2 Source Required

ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet
ACCESSONIES	to be provided with every switch

C C CUL US ROHS

	Clamping Screw with Combined Slot/Hexagon
REMARKS	Socket Head AF 1.5
	of II us - Class 2 Source Required

Rubber Placehold, Cable Clip, and Cut Sheet ACCESSORIES to be provided with every switch

AGENCY APPROVALS

FUNCTION DISPLAY

SWITCHING STATUS

CONNECTION





Yellow LED

M8 Connector (Snap Fit), Pur Cable (.3 m)



AGENCY APPROVALS

-.20 [5.1]

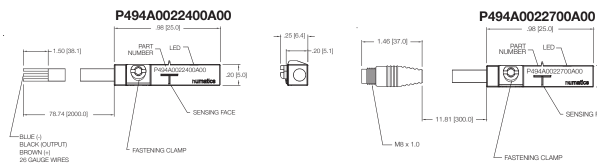
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SENSING FACE



"T Slot" Position Detectors **Reed & Hall Effect Sensors**

Sensing Part Numbers

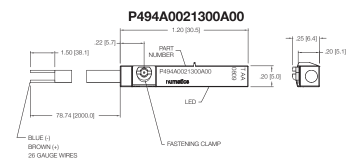


BROWN (+) 26 GAUGE WIRES	^L FASTENING CLAMP	— MOX 1.0	FASTENING CLAMP
ELECTRICAL DESIGN	DC NPN	ELECTRICAL DESIGN	DC NPN
OUTPUT	Normally Open	OUTPUT	Normally Open
OPERATING VOLTAGE	10-30 VDC	OPERATING VOLTAGE	10-30 VDC
CURRENT RATING	100 mA	CURRENT RATING	100 mA
SHORT-CIRCUIT PROTECTION	Yes	SHORT-CIRCUIT PROTECTION	Yes
OVERLOAD PROTECTION	Yes	OVERLOAD PROTECTION	Yes
REVERSE POLARITY PROTECTION	Yes	REVERSE POLARITY PROTECTION	Yes
VOLTAGE DROP	< 2.5 V	VOLTAGE DROP	< 2.5 V
CURRENT CONSUMPTION	< 12 mA	CURRENT CONSUMPTION	< 12 mA
REPEATABILITY	< .2mm	REPEATABILITY	< .2mm
POWER-ON DELAY TIME	< 30 ms	POWER-ON DELAY TIME	< 30 ms
SWITCH FREQUENCY	> 3000 Hz	SWITCH FREQUENCY	> 3000 Hz
AMBIENT TEMPERATURE	-13°F to 185°F (-25°C to 85°C)	AMBIENT TEMPERATURE	-13°F to 185°F (-25°C to 85°C)
PROTECTION	IP 67, III	PROTECTION	IP 67, III
HYSTERESIS	1.0mm	HYSTERESIS	1.0mm
MAGNETIC SENSITIVITY	2.0 mT	MAGNETIC SENSITIVITY	2.0 mT
TRAVEL SPEED	> 10 m/s	TRAVEL SPEED	> 10 m/s
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel	HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED	FUNCTION DISPLAY SWITCHING STATUS	Yellow LED
CONNECTION	Flying Leads, Pur Cable (2m Long, 3 x26 Gauge Wire)	CONNECTION	M8 Connector (Snap Fit) , Pur Cable (.3 m)
REMARKS	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5 cULus - Class 2 Source Required	REMARKS	Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5 cULus - Class 2 Source Required
ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet to be provided with every switch	ACCESSORIES	Rubber Placehold, Cable Clip, and Cut Sheet to be provided with every switch
AGENCY APPROVALS	C C CUL US ROHS	AGENCY APPROVALS	C C CULUS ROHS

"T Slot" Position Detectors Reed & Hall Effect Sensors



Sensing Part Numbers



ELECTRICAL DESIGN	AC/DC REED		
OUTPUT	Normally Open		
OPERATING VOLTAGE	5-120 VAC/DC		
CURRENT RATING	100 mA*		
SHORT-CIRCUIT PROTECTION	No		
OVERLOAD PROTECTION	No		
REVERSE POLARITY PROTECTION	Yes		
VOLTAGE DROP	< 5 V		
REPEATABILITY	± .2mm		
MAKETIME INCLUDING BOUNCE	< .6 ms		
BREAKTIME	< .1 ms		
SWITCHING POWER (MAX)	5 W		
SWITCH FREQUENCY	1000 Hz		
AMBIENT TEMPERATURE	-13°F to 158°F (-25°C to 70°C)		
PROTECTION	IP 67, II		
HYSTERESIS	.9mm		
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel		
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED		
CONNECTION	Flying Leads, Pur Cable (2m Long, 2 x26 Gauge Wire)		

*External Protective Circuit for Inductive Load (Valve, Contactor, Etc..) Necessary. Conforms to 2008 NEC Section 725 III, Class 2 Circuits

Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5. No LED Function in case of Polarity in DC Operation

ACCESSORIES

REMARKS

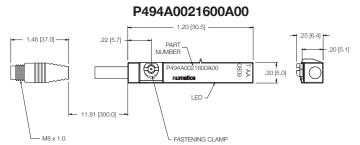
Rubber Placehold, Cable Clip, and Cut Sheet to be provided with every switch











ELECTRICAL DESIGN	AC/DC REED		
OUTPUT	Normally Open		
OPERATING VOLTAGE	*5-60 VDC / 5-50 VAC		
CURRENT RATING	100 mA		
SHORT-CIRCUIT PROTECTION	No		
OVERLOAD PROTECTION	No		
REVERSE POLARITY PROTECTION	Yes		
VOLTAGE DROP	< 5 V		
REPEATABILITY	± .2mm		
MAKETIME INCLUDING BOUNCE	< .6 ms		
BREAKTIME	< .1 ms		
SWITCHING POWER (MAX)	5 W		
SWITCH FREQUENCY	1000 Hz		
AMBIENT TEMPERATURE	-13°F to 158°F (-25°C to 70°C)		
PROTECTION	IP 67, II		
HYSTERESIS	.9mm		
HOUSING MATERIAL	PA (Polyamide) Black; Fastening Clamp: Stainless Steel		
FUNCTION DISPLAY SWITCHING STATUS	Yellow LED		
CONNECTION	M8 Connector (Snap Fit), Pur Cable (.3m)		

REMARKS *External Protective Circuit for Inductive Load

(Valve, Contactor, Etc..) Necessary. Conforms to 2008 NEC Section 725 III, Class 2 Circuits

M8 Connector voltage limited to 5-60 vdc / 5-50 vac to conform with 2008 IEC 61076-2-104

Clamping Screw with Combined Slot/Hexagon Socket Head AF 1.5. No LED Function in case of Polarity in DC Operation

ACCESSORIES Rubber Placehold, Cable Clip, and Cut Sheet to be provided with every switch

AGENCY APPROVALS









Notes



449 SERIES

Notes





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