numatics[®]

GR1400 Series

180° Radial Gripper





www.numatics.com



Table of Contents

GR1400 Series

Features and Benefits	3
Specifications	3
How to Order	3
Sensing Part Numbers	4-6
Quick Disconnect Cables	7



GR1400 - 180° Radial Gripper

The GR1400 has a double acting piston attached to a cross bar by a connecting rod. The linear movement of the piston is transformed into radial movement of the jaws through a double toggle link mechanism.

A. Body

Hardcoat anodized, T- Slot Sensing track for direct mount of the Global Switch. Side and top mounting standard. Dowel holes for locating.

B. Jaws

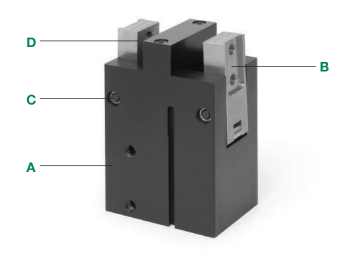
Keyway slot for tooling location, 180° Jaw motion

C. Pivot Pins

Hardened steel, Needle bearings reduce friction, reduce wear.

D. Center Toggle

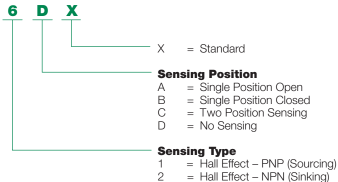
Aluminum Bronze guided in body for repeatability to center. Bumper for cushion at full open and noise reduction.



Specifications

Grip	Force Close 80 PSI	Grip Force Open 80 PSI	Side Play	Weight	Maximum Operating Pressure
	720 lbs	317 lbs	±0.001	5.62 lbs.	120 PSI





Sensor Description	Standard Cord Set	Quick Disconnect
Reed Switch	P494A0021300A00	P494A0021600A00
Hall PNP	P494A0022300A00	P494A0022600A00
Hall NPN	P494A0022400A00	P494A0022700A00
90º 5 meter cable	N/A	PXC90
Straight 5 meter cable	N/A	PXCST

Quick Disconnect Cord Set

Z = Hall Effect – PNP (Sourcing)

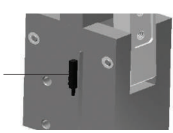
Y = Hall Effect – NPN (Sinking)

Reed SwitchNo Sensing

X = Reed Switch

GR1400 Series Gripper



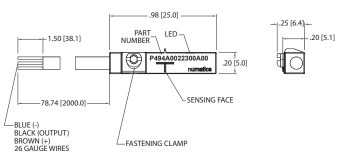


180° Radial Gripper



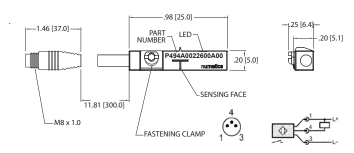
Sensing Part Numbers

P494A0022300A00



26 GAUGE WIRES			
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	-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		
CONNECTION	Flying Leads, Pur Cable (2m Long, 3 x26 Gauge Wire)		
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		
AGENCY APPROVALS	C C CUL US ROHS		

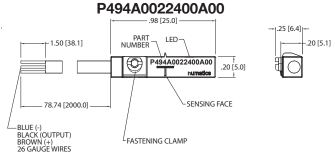
P494A0022600A00



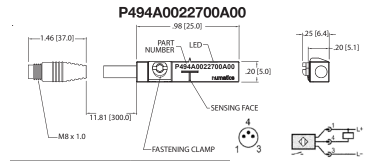
ELECTRICAL DESIGN	DC PNP		
OUTPUT	Normally Open		
OPERATING VOLTAGE	10-30 VDC		
CURRENT RATING	100 mA		
SHORT-CIRCUIT PROTECTION	Yes		
OVERLOAD PROTECTION	Yes		
REVERSE POLARITY PROTECTION	Yes		
VOLTAGE DROP	< 2.5 V		
CURRENT CONSUMPTION	< 12 mA		
REPEATABILITY	< .2mm		
POWER-ON DELAY TIME	< 30 ms		
SWITCH FREQUENCY	> 3000 Hz		
AMBIENT TEMPERATURE	-25℃ to 85℃		
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		
CONNECTION	M8 Connector, Pur Cable (.3 m)		
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		
AGENCY APPROVALS	C E cUL us RoHS		



Sensing Part Numbers



26 GAUGE WIRES	
ELECTRICAL DESIGN	DC NPN
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	-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
CONNECTION	Flying Leads, Pur Cable (2m Long, 3 x26 Gauge Wire)
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
AGENCY APPROVALS	C E cUL us RoHS



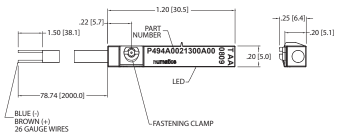
ELECTRICAL DESIGN	DC NPN	
OUTPUT	Normally Open	
OPERATING VOLTAGE	10-30 VDC	
CURRENT RATING	100 mA	
SHORT-CIRCUIT PROTECTION	Yes	
OVERLOAD PROTECTION	Yes	
REVERSE POLARITY PROTECTION	Yes	
VOLTAGE DROP	< 2.5 V	
CURRENT CONSUMPTION	< 12 mA	
REPEATABILITY	< .2mm	
POWER-ON DELAY TIME	< 30 ms	
SWITCH FREQUENCY	> 3000 Hz	
AMBIENT TEMPERATURE	-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	
CONNECTION	M8 Connector, Pur Cable (.3 m)	
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	
AGENCY APPROVALS	C E CULUS ROHS	

180° Radial Gripper



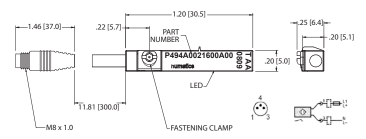
Sensing Part Numbers

P494A0021300A00



BROWN (+) 26 GAUGE WIRES	FASTENING CLAMP
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	-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)
REMARKS	*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	Rubber Placehold, Cable Clip, and Cut Sheet To Be Provided with Every Switch
AGENCY APPROVALS	C C GULUS ROHS

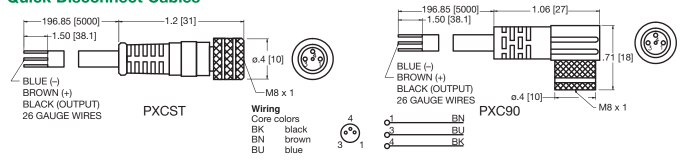
P494A0021600A00



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	-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, Pur Cable (.3m)
	*External Protective Circuit for Inductive Load (Valve, Contactor, Etc) Necessary. Conforms to 2008 NEC Section 725 III, Class 2 Circuits
REMARKS	# 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	C C CULUS ROHS



Quick Disconnect Cables



Order Code	Туре	Operating Voltage	Current Rating	Cable Material	Protection	Connector
PXCST	Straight 5 m Cable (3 x 26 Gauge wire)	60 AC/75 DC	3 A	PUR	IP 68, III	M8
PXC90	90° 5 m Cable (3 x 26 Gauge wire)	60 AC/75 DC	3 A	PUR	IP 68, III	M8



World Class Supplier of Pneumatic Components



World Headquarters

USA Numatics, Incorporated 46280 Dylan Drive Novi, Michigan 48377

P: 248-596-3200 F: 248-596-3201 **Canada Numatics, Ltd** P: 519-758-2700 F: 519-758-5540

México - Ascomatica SA de CVP: 52 55 58 09 56 40 (DF y Area metropolitana)
P: 01 800 000 ASCO (2726) (Interior de la República)
F: 52 55 58 09 56 60

Brazil Ascoval Ind.e Comercio Ltda P: (55) 11-4208-1700 F: (55) 11-4195-3970