# numatics PG Series 

## Low Profile Grippers


www.numatics.com

## PG Series Parallel Gripper

Features and Benefits ..... 3
How To Order ..... 3
PGS25 \& PGL25 Dimensions ..... 4
Technical Specifications ..... 4
PGS35 \& PGL35 Dimensions ..... 5
Technical Specifications ..... 5
Switch Information ..... 6-7
Quick Disconnect Cables ..... 7

## Gripper summary of Operation

PG-Series has true parallel motion that is generated by a pinion mechanism powered by a double acting piston.

## A. Body

Hardcoat Anodized, PTFE impregnated inside and out.
Two different strokes with the same size low profile body.
B. Jaws

Jaws are aluminum bronze alloy and T-Slot style to prevent jaw breakage and offers superior load bearing capabilities.
C. Sensing

Reed \& Hall effect sensing is available to sense open and closed position.


## How to Order



Gripper Series
25
35
Seal Type
1 = Buna-N
2 = FKM

## When ordering additional switches:

| Switch Description | Standard Part No. | Quick Disconnect Part No. |
| :--- | :--- | :--- |
| Hall Effect - PNP (Sourcing) | CS-20TP | CS-18P-QD |
| Hall Effect - NPN (Sinking) | CS-20TN | CS-20TN-QD |

## Specifications

|  | PGS25 | PGL25 |
| :--- | :---: | :---: |
| Grip Force @ 100 psi | 27 lbs | 27 lbs |
| Stroke | 0.25 | 0.50 |
| Repeatability | $+/-.001$ | +-.001 |
| Bore Dia. | 0.625 | 0.625 |
| Operating Temperature |  |  |
| Buna-N | $-30^{\circ}$ to $180^{\circ} \mathrm{F}$ | $-30^{\circ}$ to $180^{\circ} \mathrm{F}$ |
| FKM | $-20^{\circ}$ to $300^{\circ} \mathrm{F}$ | $-20^{\circ}$ to $300^{\circ} \mathrm{F}$ |
| Max. Actuation Speed | 0.12 sec | 0.12 sec |
| Displacement | 0.3 cu in | 0.3 cu in |
| Maximum Pressure | 120 psi | 120 psi |
| Unit Weight | 2 oz | 2 oz |



Grip Force vs. Finger Length

| L-Finger Length | PGS25 | PGL25 |
| :---: | :---: | :---: |
| 1 | 25 lbs. | 25 lbs. |
| 2 | 20 lbs. | 20 lbs. |
| 3 | 15 lbs. | 15 lbs. |
| 4 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| 5 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |

## Static Condition

| Load Capacity | PGS25 | PGL25 |
| :---: | :---: | :---: |
| C-compression | 65 lbs. | 65 lbs. |
| T-tension | 65 lbs. | 65 lbs. |
| Mx | 45 lbs. | 45 lbs. |
| $M y$ | 60 | 60 |
| Mz | 40 | 40 |

## Dynamic Condition

| Load Capacity | PGS25 | PGL25 |
| :---: | :---: | :---: |
| C-compression | 25 lbs. | 25 lbs. |
| T-tension | 25 lbs. | 25 lbs. |
| Mx | $20 \mathrm{in} .-\mathrm{lbs}$. | $20 \mathrm{in} .-\mathrm{lbs}$. |
| $M y$ | $25 \mathrm{in} .-\mathrm{lbs}$. | $25 \mathrm{in} .-\mathrm{lbs}$. |
| Mz | $20 \mathrm{in} .-\mathrm{lbs}$. | $20 \mathrm{in} .-\mathrm{lbs}$. |

## PGS25



## PGL25



## Specifications

|  | PGS35 | PGL35 |
| :--- | :---: | :---: |
| Grip Force @ 100 psi | 35 lbs | 35 lbs |
| Stroke | 0.75 | 0.75 |
| Repeatability | $+/-.001$ | +--.001 |
| Bore Dia. | 0.70 | 0.70 |
| Operating Temperature |  |  |
| Buna-N | $-30^{\circ}$ to $180^{\circ} \mathrm{F}$ | $-30^{\circ}$ to $180^{\circ} \mathrm{F}$ |
| FKM | $-20^{\circ}$ to $300^{\circ} \mathrm{F}$ | $-20^{\circ}$ to $300^{\circ} \mathrm{F}$ |
| Max. Actuation Speed | 0.12 sec | 0.12 sec |
| Displacement | 0.38 cu in | 0.38 cu in |
| Maximum Pressure | 120 psi | 120 psi |
| Unit Weight | 5 oz | 5 oz |


| Load Capacity | PGS35 | PGL35 |
| :---: | :---: | :---: |
| C-compression | 80 lbs. | 80 lbs. |
| T-tension | 80 lbs. | 80 lbs. |
| Mx | $80 \mathrm{in} .-\mathrm{lbs}$. | $80 \mathrm{in} .-\mathrm{lbs}$. |
| My | $100 \mathrm{in} .-\mathrm{lbs}$. | $100 \mathrm{in} .-\mathrm{lbs}$. |
| Mz | $80 \mathrm{in} .-\mathrm{lbs}$. | $80 \mathrm{in} .-\mathrm{lbs}$. |

Dynamic Condition

| Load Capacity | PGS35 | PGL35 |
| :---: | :---: | :---: |
| C-compression | 45 lbs. | 45 lbs. |
| T-tension | 45 lbs. | 45 lbs. |
| Mx | $30 \mathrm{in} .-\mathrm{lbs}$. | $30 \mathrm{in} .-\mathrm{lbs}$. |
| My | $40 \mathrm{in} .-\mathrm{lbs}$. | $40 \mathrm{in} .-\mathrm{lbs}$. |
| Mz | $30 \mathrm{in} .-\mathrm{lbs}$. | $30 \mathrm{in} .-\mathrm{lbs}$. |

PGS35


PGL35
(2) $.0630 / .0635 \mathrm{X} .13 \mathrm{DEEP}$

DOWEL HOLE
 (2) \#10 AIR PORTS



## Grippers

## PG Series Gripper

| Series | Bracket P/N |
| :---: | :---: |
| PG | SB-PG |



| Sensor <br> Description | Standard Cord <br> Set | Quick Disconnect |
| :--- | :---: | :---: |
| Hall PNP | CS-20TP | CS-20TP-QD |
| Hall NPN | CS-20TN | CS-2OTN-QD |

See page 17 for sensor specifications

## PG Series Switch Information

|  | Switch or Bracket Description | Standard Part No. | Quick Disconnect Part No. |
| :---: | :--- | :---: | :---: |
| 1 | Hall Effect PNP (Sourcing) 4 mm | CS-20TP | CS-20TP-QD |
| 1 | Hall Effect NPN (Sinking) 4 mm | CS-20TN | CS-20TN-QD |
| 2 | Switch Bracket | PGSB | PGSB |



## Electro Switch (PNP NO) 8 mm Connector - CS-20TP-QD

## Electro Switch (NPN NO) 8 mm Connector - CS-20TN-QD



Sensor Type Switching Logic Output
Operating Voltage Switching Current Power Rating* Voltage Drop Current Consumption Leakage Current LED Indicator Cable
Operating Frequency Magnetic Requirement Temperature Range Shock / Vibration Enclosure Classification Protection Circuit Set Screw Max. Torque

Solid State Output
Normally Open
PNP Current Sourcing
5-30 VDC
50 mA max.
1.5 Watts
1.5 V @ 25 mA max.

15 mA @ 24 VDC max.
0.01 mA max.

Green
-
1000 Hz
40 Gauss parallel
14 to $158^{\circ} \mathrm{F}\left(-10\right.$ to $\left.70^{\circ} \mathrm{C}\right)$
50G/9G
IEC 529 IP67 (NEMA 6)
Reverse Polarity, Surge Suppression
1.77 in-lbs ( $0.2 \mathrm{~N}-\mathrm{m}$ )


Sensor Type Switching Logic Output
Operating Voltage Switching Current
Power Rating*
Voltage Drop
Current Consumption
Leakage Current
LED Indicator
Cable
Operating Frequency
Magnetic Requirement
Temperature Range
Shock / Vibration
Enclosure Classification
Protection Circuit
Set Screw Max. Torque

Solid State Output
Normally Open
NPN Current Sinking
5-30 VDC
50mA max.
1.5 Watts
0.5 V @ 25 mA max.

12 mA @ 24 VDC max.
0.01 mA max.

Red
1000 Hz
40 Gauss parallel
14 to $158^{\circ} \mathrm{F}\left(-10\right.$ to $\left.70^{\circ} \mathrm{C}\right)$
50G/9G
IEC 529 IP67 (NEMA 6)
Reverse Polarity, Surge Suppression
1.77 in-lbs ( $0.2 \mathrm{~N}-\mathrm{m}$ )

Electro Switch (NPN NO)
Flying Lead - CS-20TN


Sensor Type
Switching Logic
Output
Operating Voltage
Switching Current
Power Rating*
Voltage Drop
Current Consumption
Leakage Current
LED Indicator
Cable
Operating Frequency
Magnetic Requirement
Temperature Range
Shock / Vibration
Enclosure Classification
Protection Circuit
Set Screw Max. Torque

Solid State Output
Normally Open
NPN Current Sourcing
5-30 VDC
50mA max.
1.5 Watts
0.5 V @ 25 mA max.

12 mA @ 24 VDC max.
0.01 mA max.

Red
-
1000 Hz
40 Gauss parallel
14 to $158^{\circ} \mathrm{F}\left(-10\right.$ to $\left.70^{\circ} \mathrm{C}\right)$
50G/9G
IEC 529 IP67 (NEMA 6)
Reverse Polarity, Surge Suppression
1.77 in-lbs (0.2 N-m)

Electro Switch (PNP NO)
Flying Lead - CS-20TP


Sensor Type
Switching Logic
Output
Operating Voltage
Switching Current
Power Rating*
Voltage Drop
Current Consumption
Leakage Current
LED Indicator
Cable

Operating Frequency
Magnetic Requirement
Temperature Range
Shock / Vibration
Enclosure Classification
Protection Circuit
Set Screw Max. Torque

Solid State Output
Normally Open
PNP Current Sinking
5-30 VDC
50 mA max.
1.5 Watts
1.5 V @ 25 mA max.

12 mA @ 24 VDC max.
0.01 mA max.

Green
Abrasion resistant polyurethane
(PUR) jacket, PVC insulation
1000 Hz
40 Gauss parallel
14 to $158^{\circ} \mathrm{F}\left(-10\right.$ to $\left.70^{\circ} \mathrm{C}\right)$
50G/9G
IEC 529 IP67 (NEMA 6)
Reverse Polarity, Surge Suppression 1.77 in-lbs ( $0.2 \mathrm{~N}-\mathrm{m}$ )
*Switches are not designed for wet environments. Please see your distributor for additional information.

## Quick Disconnect Cables



## numatics

## World Class Supplier of Pneumatic Components



## Word 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 CV
P: 525558095640 (DF y Area metropolitana)
P: 01800000 ASCO (2726) (Interior de la República) F: 525558095660

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

