

Seamless Integration of PHD Grippers to Universal Robots



NOW WITH

Analog SENSOR! PNEUCONNECT®X2 with Freedrive

PNEUCONNECT



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PNEUCON03



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ORDERING DATA: PNEU-CONNECT® KITS

| | | KIT INCLUDES | KIT NUMBER | | | | | | |
|---------------|--|--|----------------------|--|--|--|--|--|--|
| | | Pneu-Connect GRH12-5-12x75-L11-UB99 gripper gripper mounting plate mounting kit 2 integrated <i>discrete</i> switches for sensing gripper open and close URCap integration software | 89387-01-012-0001 | | | | | | |
| | | Pneu-Connect GRT532-1-0001 gripper gripper mounting plate mounting kit URCap integration software | | | | | | | |
| GRIPPER | | Pneu-Connect GRH12-5-12x75-L11-UB99-E3 gripper gripper mounting plate mounting kit 1 integrated <i>analog</i> sensor for jaw position feedback URCap integration software | | | | | | | |
| SINGLE 0 | | 89387-04-020-0001 | | | | | | | |
| | | 89387-05-020-0001 | | | | | | | |
| | | Pneu-Connect GRL12-5-16x26-L11-UB99 gripper gripper mounting plate mounting kit URCap integration software | 89387-06-016-0001 | | | | | | |
| | | Pneu-Connect 2 GRT532-1-0001 grippers 2 gripper mounting plates mounting kit URCap integration software Freedrive | 89921-0101-5050-0001 | | | | | | |
| DUAL GRIPPERS | | Pneu-Connect 2 GRH12-5-12x75-L11-UB99-E3 grippers 2 gripper mounting plates mounting kit 2 integrated <i>analog</i> sensors for jaw position feedback URCap integration software Freedrive | 89921-0202-1212-0001 | | | | | | |
| - X2 - | | Pneu-Connect GRT532-1-0001 gripper GRH12-5-12x75-L11-UB99-E3 gripper 2 gripper mounting plates mounting kit 1 integrated <i>analog</i> sensor for jaw position feedback on GRH Gripper URCap integration software Freedrive | 89921-0102-5012-0001 | | | | | | |

ENGINEERING DATA: LONG JAW TRAVEL PARALLEL GRIPPER - SERIES GRH

| SPECIFICATIONS | GRH12-5-12 |
|--------------------------------------|--|
| OPERATING PRESSURE | 1.4 bar min to 6.9 bar max [20 psi min to 100 psi max] air |
| OPERATING TEMPERATURE | -28 to +82°C [-20 to +180°F] |
| GRIP REPEATABILITY | ±0.05 mm [±0.002 in] of original position |
| RATED LIFE | 5 million cycles |
| LUBRICATION | Factory lubricated for rated life |
| MINIMUM TOTAL JAW TRAVEL | 75 mm [2.953 in] |
| TOTAL GRIP FORCE AT 6 bar [87 psi] | 120 N [27 lb] |
| GRIPPER WEIGHT | 0.79 kg [1.75 lb] |
| ONE DIRECTION DISPLACEMENT | 10.47 cm ³ [0.639 in ³] |
| CLOSE OR OPEN TIME AT 6 bar [87 psi] | 0.215 sec |
| MAX TOOLING LENGTH | 100 mm [3.94 in] |
| GRIP FORCE FACTOR (GF) | 20.0 [0.31] |
| | |

| | AXIAL F | ORCE | MAXIMUM INDIVIDUAL MOMENTS | | | | | | | | | |
|------------|---------|------|----------------------------|-------|----|-------|----|-------|--|--|--|--|
| | Fa | 1 | ľ | Иx | ľ | ٧ly | Mz | | | | | |
| MODEL NO. | N Ib | | Nm | in-lb | Nm | in-lb | Nm | in-lb | | | | |
| GRH12-5-12 | 222 50 | | 11 | 95 | 7 | 65 | 7 | 65 | | | | |

- Fa: Total for both jaws
- Mx: Maximum allowable moment per jaw, relative to the reference plane
- My: Maximum allowable moment per jaw, relative to the geometric center of the jaw finger
- Mz: Maximum allowable moment per jaw, relative to the reference plane

When calculating the value for Fa, include the tooling weight, part weight, external forces, and accelerations. When calculating values for Mx, My, and Mz, include the grip force per jaw, tooling weight, part weight, external forces, and accelerations as applicable.

TOOLING LENGTH FACTOR

As the tool center point is moved away from the jaw surface the grip force is reduced due to additional friction generated by the grip induced moment. The tooling length factor allows calculation of the grip force at any tool center point. The graph also indicates the maximum tooling length.

GRIP FORCE CALCULATION EQUATIONS: METRIC:

Total Grip Force (N) = (Pressure [bar] \times GF) \times Tooling Length Factor

IMPERIAL:

Total Grip Force (lb) = (Pressure [psi] x GF) x Tooling Length Factor



GRIP FORCE

Total gripping force relative to tooling length is shown below at 6 bar [87 psi] pressure. Grip force per jaw equals the total grip force divided by two. The graphs also indicate the maximum tooling length.









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DIMENSIONS: LONG JAW TRAVEL PARALLEL GRIPPER - SERIES GRH





All dimensions are reference only unless specifically toleranced.



ENGINEERING DATA: 3-JAW PARALLEL CONCENTRIC GRIPPER - SERIES GRT

| SPECIFICATIONS | GRT532 |
|--|---|
| OPERATING PRESSURE | 2 bar min to 7 bar max [30 psi min to 100 psi max] air |
| OPERATING TEMPERATURE | -28° to +82°C [-20° to +180°F] |
| RATED LIFE | 10 million cycles minimum with standard seals |
| GRIP REPEATABILITY | Within ±0.05 mm [±0.002 in] of original centered position |
| CLOSE OR OPEN TIME 6 bar [87 psi] | 0.04 sec |
| LUBRICATION | Factory lubricated for rated life |
| MAINTENANCE | Field repairable |
| TOTAL DIAMETRAL JAW TRAVEL | 12 mm [0.472 in] |
| TOTAL CLOSE GRIP FORCE AT 6 bar [87 psi] | 747 N [168 lb] |
| GRIPPER WEIGHT | 0.43 kg [0.95 lb] |
| DISPLACEMENT | 12 cm ³ [0.72 in ³] |
| GRIP FORCE FACTOR (GF) | |
| EXTERNAL GRIP | 125 [1.93] |
| INTERNAL GRIP | 136 [2.10] |

| | TO Cen Po | OL Ter Int | TOO Wei Max. P | LING Ght Er Jaw |
|-----------|-----------------|------------------|----------------------|-----------------------|
| MODEL NO. | mm | in | kg | lb |
| GRT532 | 65 | 2.56 | 0.33 | 0.72 |



TOOLING LENGTH FACTOR

Tooling should be designed so that the tool center point is as close to the body surface as possible. When the tool center point moves away, jaw friction increases, which decreases grip force. The GF information given to the right is for zero tooling length (body surface). The graph shows how force decreases as the grip point moves away from the body surface.

GRIP FORCE CALCULATION EQUATIONS:

METRIC:

Total Grip Force (N) = (Pressure [bar] x GF) x Tooling Length Factor

IMPERIAL:

Total Grip Force (lb) = (Pressure [psi] x GF) x Tooling Length Factor

TOOLING LENGTH Factor



DIMENSIONS: 3-JAW PARALLEL CONCENTRIC GRIPPER - SERIES GRT





1) ALL DIMENSIONS ARE mm 2) DESIGNATED ♀ IS CENTERLINE OF UNIT

All dimensions are reference only unless specifically toleranced.



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ENGINEERING DATA: PARALLEL MICRO GRIPPER - SERIES GRA

| SPECIFICATIONS | GRA-5-20x13 |
|--|--|
| OPERATING AIR PRESSURE | 2 bar min to 8.3 bar max [30 psi min to 120 psi max] air |
| OPERATING TEMPERATURE | -28° to +82°C [-20° to +180°F] |
| GRIP REPEATABILITY | 10 million cycles minimum with standard seals |
| RATED LIFE | ±0.01 mm [±0.0004 in] of original position |
| LUBRICATION | Factory lubricated for rated life |
| MINIMUM TOTAL JAW TRAVEL | 13.0 mm [0.512 in] |
| TOTAL CLOSE GRIP FORCE AT 6 bar [87 psi] | 123 N [27.7 lb] |
| GRIPPER WEIGHT | 0.28 kg [0.62 lb] |
| DISPLACEMENT | 2.20 cm3 [0.134 in3] |
| CLOSE OR OPEN TIME 6 bar [87 psi] | 0.105 sec |
| MAXIMUM TOOLING LENGTH | 100 mm [3.94 in] |
| GRIP FORCE FACTOR (GF) | |
| INTERNAL GRIP | 16.4 [0.254] |
| EXTERNAL GRIP | 20.5 [0.318] |

- Fa: Total for both jaws
- Mx: Maximum allowable moment per jaw, relative to the reference plane
- My: Maximum allowable moment per jaw, relative to the geometric center of the jaw finger
- Mz: Maximum allowable moment per jaw, relative to the reference plane

When calculating the value for Fa, include the tooling weight, part weight, external forces, and accelerations. When calculating values for Mx, My, and Mz, include the grip force per jaw, tooling weight, part weight, external forces, and accelerations as applicable.

TOOLING LENGTH FACTOR

As the tool center point is moved away from the jaw surface, the grip force is reduced due to additional friction generated by the grip induced moment. The tooling length factor allows calculation of the grip force at any tool center point. The graph also indicates the maximum tooling length.

GRIP FORCE CALCULATION EQUATIONS:

METRIC:

Total Grip Force (N) = (Pressure [bar] x GF) x Tooling Length Factor

IMPERIAL:

Total Grip Force (lb) = (Pressure [psi] x GF) x Tooling Length Factor



| | AXIAL | FORCE | MAXIMUM INDIVIDUAL MOMENTS | | | | | | | |
|-------------|-------|-------|----------------------------|-----|-------|-----|-------|-----|--|--|
| | Fa | | Mx | | My | | Mz | | | |
| MODEL NO. | lb N | | in-lb | Nm | in-lb | Nm | in-lb | Nm | | |
| GRA-5-20x13 | 40 | 178 | 45 | 5.1 | 45 | 5.1 | 30 | 3.4 | | |



GRIP FORCE

Total gripping force relative to tool center point is shown below at 6 bar [87 psi] pressure. Grip force per jaw equals the total grip force divided by two. The graphs also indicate the maximum tooling length.



GRIP FORCE AT 6 bar [87 psi]



PNEU-CONNECT® WITH ONE PARALLEL MICRO GRIPPER

KIT: 89387-04-020-0001 with Discrete Switches Total Weight: 0.73 kg [1.60 lb]





ENGINEERING DATA: ANGULAR MICRO GRIPPER - SERIES GRV

| GRV-5-20x40 |
|--|
| 1 bar min - 8.3 bar max [15 psi min - 120 psi max] air |
| -28 to +82°C [-20 to +180°F] |
| 0.025 mm [±0.001 in] of original position |
| 5 million cycles |
| Factory lubricated for rated life |
| 40° |
| 320 [0.183] |
| 0.244 kg [0.538 lb] |
| 3.18 cm ³ [0.194 in ³] |
| 0.050 sec |
| 80 mm [3.150 in] |
| 519 kg-mm ² [1.770 lb-in ²] |
| |

| | AXIAL | FORCE | MAX. INDIVIDUAL MOMENT | | | | | |
|-------------|--------|-------|------------------------|-------|-----|-------|--|--|
| | Fa | | N | ly | Mz | | | |
| MODEL NO. | N Ib | | Nm | in-lb | Nm | in-lb | | |
| GRV-5-20x40 | 133 30 | | 5.1 | 45 | 3.4 | 30 | | |

- Fa: Total for both jaws
- My: Maximum allowable moment per jaw, relative to the pivot pin
- Mz: Maximum allowable moment per jaw, relative to the pivot pin

When calculating the value for Fa, include the tooling weight, part weight, external forces, and accelerations. When calculating values for My and Mz, include the grip force per jaw, tooling weight, part weight, external forces, and accelerations as applicable.



RECOMMENDATIONS

Design tooling so that the tool center point is as close to the gripper surfaces as possible. The grip force factor (G_F) values given in the table above apply at 0° jaw angle only.

The maximum load that grippers can handle will vary based on: size of the part being picked up, shape of the part, texture of the part, speed at which the part is transferred, working pressure, shape of the fingers, etc.

GRIP FORCE CALCULATION EQUATIONS:

METRIC:

Total Grip Force (N) = (Pressure [bar] x GF) / Distance from Jaw Pivot (mm)

IMPERIAL:

Total Grip Force (Ib) = (Pressure [psi] x GF) / Distance from Jaw Pivot (in)

GRIP FORCE

Total gripping force relative to tool center point is shown below at 6 bar [87 psi] pressure. Grip force per jaw equals the total grip force divided by two. The graphs also indicate the maximum tooling length.





PNEU-CONNECT® WITH ONE ANGULAR MICRO GRIPPER

KIT: 89387-05-020-0001 with Discrete Switches Total Weight: 0.73 kg [1.60 lb]





ENGINEERING DATA: NARROW BODY PARALLEL GRIPPER - SERIES GRL

| GRL12-5-16x26 |
|---|
| 0.4 bar min to 7 bar max [5 psi min to 100 psi max] air |
| -28 to +82°C [-20 to +180°F] |
| 6 million cycles minimum |
| Within ±0.05 mm [±0.002 in] of original centered position |
| 0.120 sec |
| Factory lubricated for rated life |
| Field repairable |
| 26 mm [1.02 in] |
| 182 N [41 lb] |
| 0.21 kg [0.47 lb] |
| 5.2 cm ³ [0.319 in ³] |
| 30 [0.47] |
| |

| | | | MAX | IMUM AL | LOWABLE MOMENTS ON GRIPPER JAWS | | | | | | | | |
|---------------|---------|-------|--|---------|---------------------------------|-----------------|----|-------|-----------------|-----------------------------|----|-------|--|
| | Mx | | | | Му | | | | Mz | | | | |
| | PER JAW | | PER JAW TOTAL BOTH JAWS (2 x Mx) PER JA | | JAW | TOTAL JAWS (| | | TOTAL JAWS (| TOTAL BOTH JAWS (2 x Mx) | | | |
| MODEL NO. | Nm | in-lb | Nm | in-lb | Nm | in-lb | Nm | in-lb | Nm | in-lb | Nm | in-lb | |
| GRL12-5-16x26 | 6.2 | 55 | 12 | 110 | 5.2 | 55 | 12 | 110 | 5.1 | 45 | 10 | 90 | |

Mx, Mz: Allowable moments per jaw. Moments measured from the body surface. My: Allowable moment per jaw. Moment measured from the jaw center.

NOTE: When calculating values for Mx, My, and Mz, include the grip force per jaw, tooling weight, part weight, external forces, and acceleration as applicable.

TOOLING LENGTH FACTOR

Jaw tooling should be designed so that the tool center point is as close to the body surface as possible. As the tool center point is moved away from the body surface, the applied moment causes jaw friction to increase, resulting in reduced effective grip force. The Grip Force Factor (GF) values given in the table above are for zero tooling length (body surface).



TOOLING LENGTH FACTOR



GRIP FORCE CALCULATION EQUATIONS:

METRIC:

Total Grip Force (N) = (Pressure [bar] x GF) x Tooling Length Factor

IMPERIAL:

Total Grip Force (lb) = (Pressure [psi] x GF) x Tooling Length Factor

GRIP FORCE

Total gripping force relative to tool center point is shown below at 6 bar [87 psi] actuating pressure. Grip force per jaw equals the total grip force divided by two. The chart also indicates the maximum tooling length.





PNEU-CONNECT® WITH ONE NARROW BODY PARALLEL MICRO GRIPPER

KIT: 89387-06-016-0001 Total Weight: 0.64 kg [1.40 lb]







DIMENSIONS: *PNEU-CONNECT® X2 WITH FREEDRIVE - SERIES GRH & GRT*



All dimensions are reference only unless specifically toleranced.



INTEGRATION SOFTWARE: URCAP

Intuitive, easy setup and programming of the Pneu-Connect[®] end of arm devices through the UR Robot Teach Pendant. All kits include a USB flash drive with URCap software. The software is compatible with CB-Series and e-Series UR robots. Updates downloadable from the Pneu-Connect product page at phdinc.com.

NOTE: In order for the URCap to function, users must update robot software to 3.6 (CB-Series), 5.0 (e-Series), or above.











Step-by-step URCap setup instructions are available at: litstore.phdinc.com



Watch the Pneu-Connect[®] product overview video at: www.youtube.com/user/phdincdotcom





The Right Gripper for Your Part

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- Robotic end effector solutions

PNEUCOME

- Angular & parallel, many sizes and options available
- Unique solutions available
- For handling various sized parts
- Superior design & delivery

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