

Electric Parallel Grippers (2-Jaw)

01/30/2025



info@cesehsa.com.mx cesehsa.com.mx



Electric Parallel Grippers (2-Jaw)

01/30/2025

This catalog is a custom document and the products included is based on your unique selection from portions of complete catalogs that already exist. Please refer to our full catalogs for more information on products not included in this customized document.

Table of Contents

Electric Parallel Grippers (2-Jaw)

GR-EPG-1



Electric Parallel Grippers (2-Jaw)

01/30/2025

Table of Contents (continued)



ELECTRIC PARALLEL GRIPPERS

Electric Parallel Grippers | Product Overview

| | Model | Stroke mm [in] | Grip Force N [lbs] | Operating Environment | Special Features | Page GR-CRP-# |
|------------|-------|----------------------|------------------------------|---|--|------------------|
| DPE 400 | | 10-20 [0.39-0.78] | 445-1334 [100-300] | IP 50 Clean Room Class 100, ISO 5, General Industrial | Adjustable Force, Discrete on/off open and close control. Onboard controls. | 5 |
| DPE 200 | | 25 [0.98] | 111 [25] | IP54 Clean Room Class 1000, ISO 6 General Industrial | Discrete on/off open and close control. Sealed design. Multiple sensor positions. Onboard controls. DIRECT CONNECT. | 7 |
| RPE | 33 | 4 [0.16] | 5 [1.1] | IP54 Clean Room Class 10, ISO 4 using Scavenge Port, General Industrial | Discrete on/off 50ms pulse open and close control. Small parts handling. High speed. | 9 |



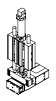
ELECTRIC PARALLEL GRIPPERS

Electric Parallel Grippers | DIRECTCONNECT™ Modular Connectivity Chart

Modular DIRECTCONNECT Mounting Style Examples:

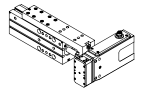
Products can be mounted in multiple positions. Refer to datasheet for complete info.

Slide to Gripper



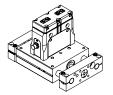
DLT Thruster Slide to DPE-200 Electric Gripper

Slide to Gripper



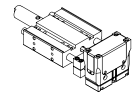
DLM Thruster Slide to DPE-200 Electric Gripper

Slide to Gripper



DLB Base Slide to DPE-400 Electric Gripper

Slide to Gripper



DLT Thruster Slide to DPE-400 Electric Gripper

DIRECTONNECT

Mounting Compatibility Chart

DESTACO's DIRECTCONNECT™ technology, allows all components of the system–grippers and slides—to be mounted together directly. Look for matching icons on product datasheets for mounting compatibility.

Note: The numbers in the cell represent the metric screw size and basic mounting pattern. S=Square, R=Rectangle. ie; SS=MS Screw with square mounting pattern.





5S

5R

| Catalog Models | | 2 Jaw Electric Parallel Grippers | | |
|-----------------|--------------|----------------------------------|---------|--|
| | | DPE-200 | DPE-400 | |
| | DLB-06,08 | | | |
| Base Slides | DLB-10,12,16 | 5R | | |
| | DLB-20,25 | | 10R | |
| | DLT-06,08 | | | |
| | DLT-10,12,16 | 5R | | |
| Thruster Slides | DLT-20,25 | 5R | 10R | |
| | DLM-07 | | | |
| | DLM-9,12 | 5R | | |

E-GRIPPER SERIES

Electric Parallel Grippers | Features and Benefits

Plug-and-Play e-Grippers

Quick Installation

Unit installs quickly using one cable for both power and operation. DIRECTCONNECT™ feature on DPE units allows mounting to rotaries and slides without adapter plates.

Light Switch Operation

No tuning or programming required. Grippers use discrete PLC outputs to control open and close operation. Grippers are powered by 24VDC.

Zero Maintenance

Zero maintenance required for standard environments. Units are internally lubricated and sealed. No air lines, valves, tubing, filters or compressor to interfere with high reliable operations.

100% Duty Cycle Operation for Durability

DPE Series supports continuous open/close command signal operation. Tight mechanical tolerances minimize wear leading to high life cycle operations.



DESTACO vs. Others

| Features | DESTACO Light Switch Operation | Competing Units |
|--|-----------------------------------|-------------------------|
| Direct Mechanical Drive ¹ | $\overline{\square}$ | |
| Integrated Motor Controls ² | $\overline{\mathbf{V}}$ | |
| Zero Maintenance ³ | $\overline{\mathbf{V}}$ | |
| DIRECTCONNECT™4 | $\overline{\mathbf{V}}$ | |
| Programming Software ⁵ | | $\overline{\checkmark}$ |
| Clean Room Certified | $\overline{\mathbf{Q}}$ | $\overline{\checkmark}$ |
| Zero Backlash/Side Play | $\overline{\mathbf{V}}$ | |

- 1 DESTACO uses a direct mechanical linkage to drive the jaws and eliminate finger play, as opposed to a belt drive design.
- 2 Integrated electronics decreases cabling and space requirements, while increasing overall system integrity.
- 3 Competing units recommend lubrication maintenance intervals.
- 4 DIRECTCONNECT™ allows units to be mounted to rotaries or slides without adapter plates .
- 5 Light Switch operation products require no software.



E-GRIPPER SERIES

Electric Parallel Grippers | Compare the eGripper Series

| Features | DPE-400 | DPE-200 | RPE-100 |
|------------------------|-------------------------------------|-------------------------|--------------------|
| Grip Force Range | 445-1334N [100-300 lbf] | 111N [25 lbf] | 5N [1.1 lbf] |
| Stroke Range | 10mm [0.39 in] or 20mm [0.78 in] | 25mm [0.98 in] | 4mm [0.16 in] |
| Actuation (open/close) | 800 ms | 250 ms | 100 ms |
| Accuracy | ±0.05mm [0.002 in] | ±0.05mm [0.002 in] | ±0.05mm [0.002 in] |
| Jaw Drive Mechanism | Lead Screw/Wedge | Rack-and-Pinion | Solenoid Plunger |
| Adjustable Grip Force | \square | | |
| 100% Duty Cycle | \square | $\overline{\mathbf{V}}$ | |
| DIRECTCONNECT™ Feature | \square | $\overline{\mathbf{Q}}$ | |
| FailSafe Operation | | | |
| Internal Sensing | $\overline{\mathbf{Q}}$ | | |
| IP Rating | IP50 | IP54 | IP54 |

Clean Room Rated:

DESTACO's electric products are ideal for food, medical and clean room applications. Electric products are internally lubricated and sealed, per the chart below:

| Claura Banna Butinan | DPE-400 | DPE-200 | RPE-100 |
|----------------------|-----------|---------|---------|
| Clean Room Rating | 100 | 1000 | 100 |
| Lubricant | Magnalube | Krytox | Krytox |

Contact DESTACO for a full range of clean room certified products at solutions@destaco.com



DPE-400 HEAVY-DUTY

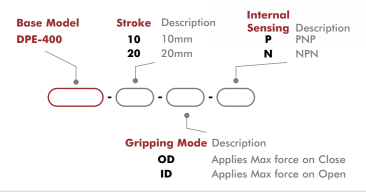
Electric Parallel Grippers | Features and Benefits | Technical Specifications

Features:

- Two stroke ranges from 0 to 10mm and 0 to 20mm
- Grip Force adjust-ability from 100% to 50% controlled from the 0 to 5VDC analog input
- Fully integrated electronics, no programming or software Operates from PLC discrete open/close commands
- Reverse polarity protection to protect from application mis-wiring
- DIRECTCONNECT™ mounting to rotaries and slides without requiring adapter plates
- · Open and close sensing via built-in motor feedback signal
- Clean room 100 rated



How To Order





OD (Outside Diameter)



ID (Inside Diameter)

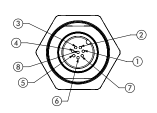
Accessories

| Power and Sensor Accessories | Part Number |
|--|-------------|
| PNP Magneto-Resistive Position Sensor | OHSP-017 |
| NPN Magneto-Resistive Position Sensor | OHSN-017 |
| Quick Disconnect Sensor Cable, 5m long | CABL-013 |
| 8-wire Power and Signal Cable, 5m long with Straight M12 Connector | CABL-052 |
| 8-wire Power and Signal Cable, 5m long with 90° M12 Connector | CABL-053 |

^{*}Sensor and cable sold separately.

Electrical Interface: Pin Out

(Looking into the head of the connector on gripper)



Voltage shown is applied to the FORCE pin, which accepts a 0-5V analog signal.

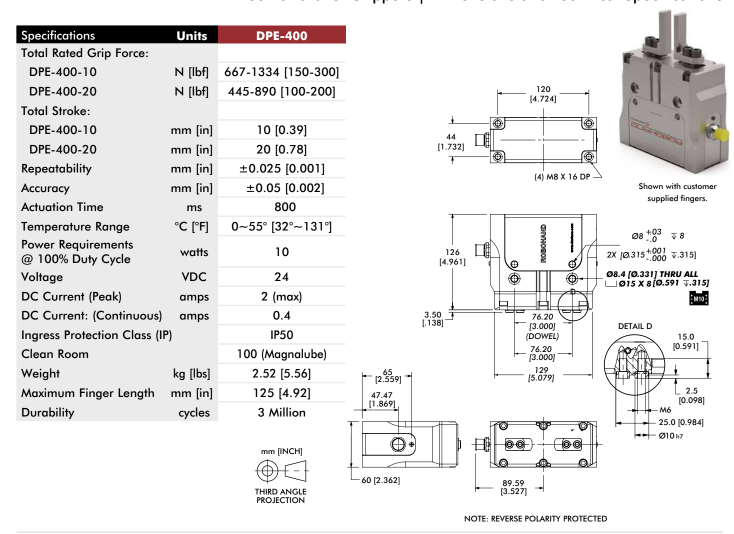
| Pin # | Color | Signal | Description | Current |
|-------|--------|-------------|---------------------------|-----------------------|
| 1 | White | Force | 0-5 VDC (Analog) | 5mA |
| 2 | Brown | +24V | Motor Power | 2A (max), 0.4 A (avg) |
| 3 | Green | Open | 24 VDC Active (Inputs) | 10mA |
| 4 | Yellow | Open Sense | NPN/PNP (Outputs) | 300mA (max) |
| 5 | Gray | Close | 24 VDC Active (Inputs) | 10mA |
| 6 | Pink | Close Sense | NPN/PNP (Outputs) | 300mA (max) |
| 7 | Blue | Ground | Motor Ground | 2A (max), |
| 8 | Red | I/O Power | 24 VDC (PNP Outputs Only) | 300mA (max) |



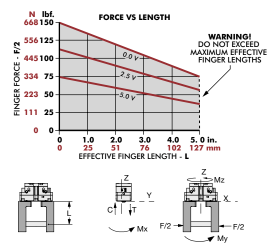


DPE-400 HEAVY-DUTY

Electric Parallel Grippers | Dimensions and Technical Specifications

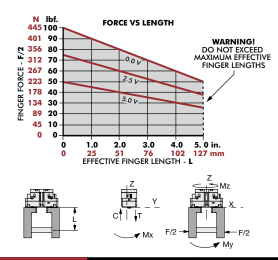


Loading Information



| DPE-400-10 | Static | Dynamic |
|-------------------------------|---------------------|--------------------|
| Maximum Tensile T | 1564 N [352 lbs] | 259 N [58 lbs] |
| Maximum Compressive C | 2070 N [465 lbs] | 259 N [58 lbs] |
| Maximum Moment M _X | 76 Nm [673 in-lbs] | 10 Nm [89 in-lbs] |
| Maximum Moment My | 106 Nm [938 in-lbs] | 14 Nm [124 in-lbs] |
| Maximum Moment Mz | 70 Nm [620 in-lbs] | 14 Nm [124 in-lbs] |

^{*}Capacities are per set of jaws and are not simultaneous



| DPE-400-20 | Static | Dynamic |
|-------------------------------|--------------------|------------------|
| Maximum Tensile T | 1394 N [313 lbs] | 168 N [38 lbs] |
| Maximum Compressive C | 1845 N [415 lbs] | 168 N [38 lbs] |
| Maximum Moment M _X | 68 Nm [602 in-lbs] | 6 Nm [53 in-lbs] |
| Maximum Moment My | 84 Nm [743 in-lbs] | 8 Nm [71 in-lbs] |
| Maximum Moment Mz | 56 Nm [496 in-lbs] | 8 Nm [71 in-lbs] |

^{*}Capacities are per set of jaws and are not simultaneous

DPE-200 MEDIUM-DUTY

Electric Parallel Grippers | Features and Benefits | How To Order

Features:

- Ideal for semiconductor and life sciences laboratory applications
- Fast parts handling with grip speeds capable of 120 parts per minute with a 25mm stroke and 250ms actuation time
- High reliability up to four times longer than pneumatic equivalents
- · Maintenance free internally lubricated and sealed
- Precision rack-and-pinion drive helps to maintain grip accuracy of +/- 0.05mm (0.002in)
- Fully integrated electronics, no programming or software. Operates from PLC discrete open/close commands
- Reverse polarity protection to protect from application mis-wiring
- DIRECTCONNECT™ mounting to rotaries and slides without requiring adapter plates
- Clean room 1000 rated



How To Order



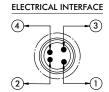
Accessories

| Power and Sensor Accessories | Part Number |
|--|-------------|
| PNP Magneto-Resistive Position Sensor | OHSP-017 |
| NPN Magneto-Resistive Position Sensor | OHSN-017 |
| Quick Disconnect Sensor Cable, 5m Long | CABL-013 |
| 4-wire Power and Signal Cable, 5m Long | CABL-046 |

^{*}Sensor and cable sold separately.

Electrical Interface: Pin Out

(Looking into the head of the connector on gripper)



PIN OUT (LOOKING INTO HEADER CONNECTOR ON GRIPPER)

 1 BROWN
 (+ 24 VDC)

 2 WHITE
 (OPEN GRIPPER) +24 VDC = ACTIVE

 3 BLUE
 (GROUND)

 4 BLACK
 (CLOSE GRIPPER) +24 VDC = ACTIVE

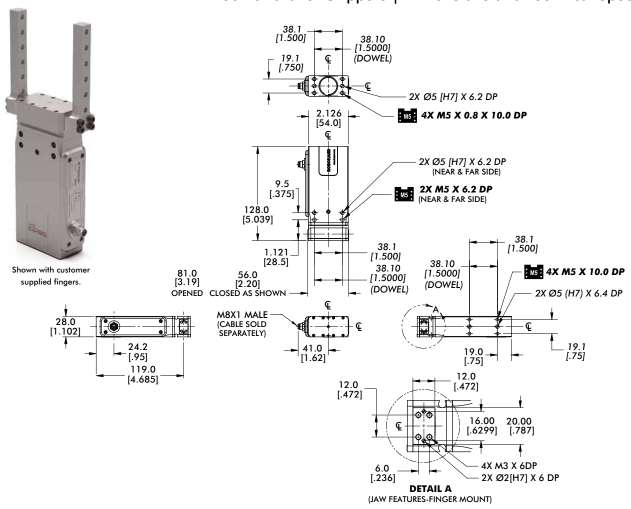
CABLE # CABL-046





DPE-200 MEDIUM-DUTY

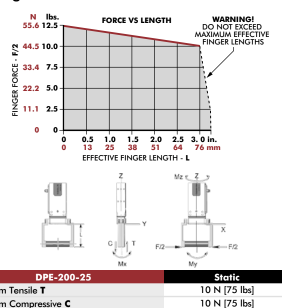
Electric Parallel Grippers | Dimensions and Technical Specifications



Specifications

| Specifications | Units | DPE-200-25 |
|-------------------------------------|----------|-------------------|
| Total Grip Force | N [lbf] | 111 [25] |
| Stroke | mm [in] | 25 [0.98] |
| Repeatability | mm [in] | ±0.025 [0.001] |
| Accuracy | mm [in] | ±0.051 [0.002] |
| Actuation Time | ms | 250 |
| Temperature Range | °C [°F] | 5°~60° [41°~140°] |
| Power Requirement @ 100% duty cycle | W | 4.2 |
| Voltage | VDC | 24 |
| Current - Peak | amps | 1.5 (max) |
| Current - Continuous | amps | 0.175 |
| Ingress Protection Class (II | P) | IP54 |
| Clean Room | | 1000 (Krytox) |
| Weight | kg [lbs] | 0.53 [1.16] |
| Max Finger Length | mm [in] | 76.2 [3.00] |
| Durability | cycles | 20 Million |

Loading Information



| DPE-200-25 | Static |
|--------------------------|--------------------|
| Maximum Tensile T | 10 N [75 lbs] |
| Maximum Compressive C | 10 N [75 lbs] |
| Maximum Moment M_X | 14 Nm [120 in-lbs] |
| Maximum Moment My | 17 Nm [150 in-lbs] |
| Maximum Moment Mz | 14 Nm [120 in-lbs] |

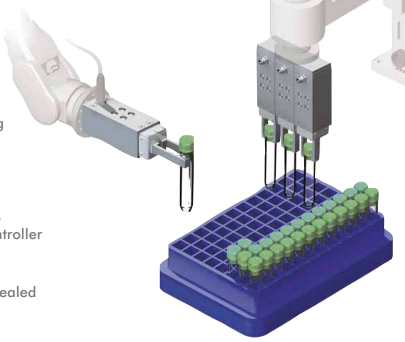
[†]Capacities are per set of jaws and are not simultaneous

RPE-100 LIGHT-DUTY

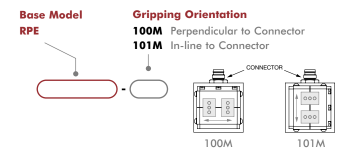
Electric Parallel Grippers | Features and Benefits | How To Order

Features:

- Ideal for semiconductor and life sciences laboratory applications
- Compact design allows several units mounted closely together to grip multiple parts simultaneously
- Fully integrated electronics, no programming or software. Operates from PLC discrete open/close commands
- · Fail-safe operation with spring closed maintains full grip force upon power loss
- No programming required. Gripper actuates using a 50ms discrete pulse from PLC or controller
- Minimized finger backlash and side play with low friction Dual-V bearing system
- · Maintenance free internally lubricated and sealed
- Clean room 100 rated IP54



How To Order



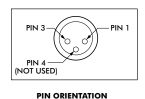
Accessories

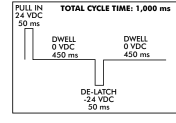
| Sensor Accessories | Part Number |
|---|-------------|
| Inductive Sensor Mounting Kit (Mounts 1 sensor) | OSMK-130 |
| PNP Inductive Sensor with Quick Connect | OISP-019 |
| NPN Inductive Sensor with Quick Connect | OISN-019 |
| Quick Disconnect Sensor Cable, 2m long | CABL-010 |
| Quick Disconnect Sensor Cable, 5m long | CABL-013 |

^{*}Sensor and cable sold separately.

Electrical Interface: Pin Out

(Looking into the head of the connector on gripper)



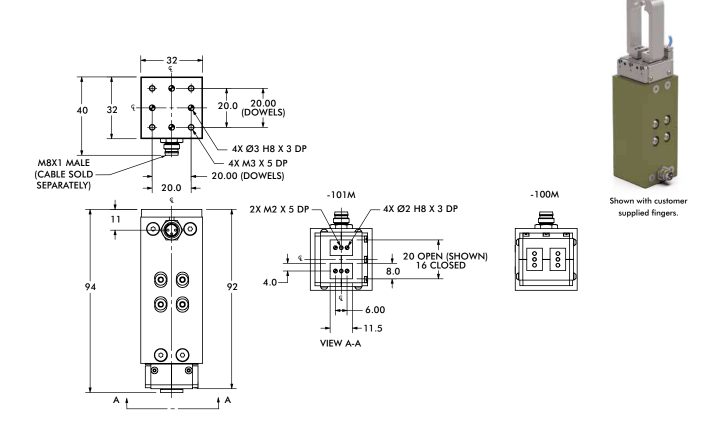


TIMING DIAGRAM



RPE-100 LIGHT-DUTY

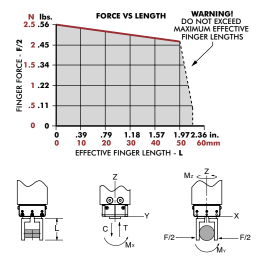
Electric Parallel Grippers | Dimensions and Technical Specifications



Specifications

| Specifications | Units | RPE-100M/101M |
|--|----------|-------------------|
| Total Grip Force | N [lbf] | 5 [1.1] |
| Stroke | mm [in] | 4 [0.16] |
| Repeatability | mm [in] | ±0.025 [0.001] |
| Accuracy | mm [in] | ±0.051 [0.002] |
| Actuation Time | ms | 100 |
| Temperature Range | °C [°F] | 5°~50° [40°~120°] |
| Power Requirement @ 100% duty cycle | W | 40 (Peak) |
| Voltage | VDC | 24 |
| Current - Peak | amps | 1.5 (max) |
| Current - Continuous | amps | 0.175 |
| Ingress Protection Class (II | P) | IP54 |
| Clean Room | | 100 (Krytox) |
| Weight | kg [lbs] | 0.23 [0.50] |
| Max Finger Length | mm [in] | 50 [1.90] |
| Durability | cycles | 5 Million |

Loading Information



| RPE-100, RPE-101 | Static | Dynamic |
|--------------------------|----------------------|---------------------|
| Maximum Tensile T | 59 N [13 lbs] | 20 N [4.5 lbs] |
| Maximum Compressive C | 59 N [13 lbs] | 20 N [4.5 lbs] |
| Maximum Moment M_X | 0.75 Nm [2.7 lbf-in] | 0.3 Nm [6.6 lbf-in] |
| Maximum Moment My | 1.2 Nm [10.6 lbf-in] | 0.4 Nm [3.5 lbf-in] |
| Maximum Moment Mz | 0.75 Nm [6.6 lbf-in] | 1.1 Nm [9.7 lbf-in] |

†Capacities are per set of jaws and are not simultaneous





inf ® D / CESEHSA.com.mx

