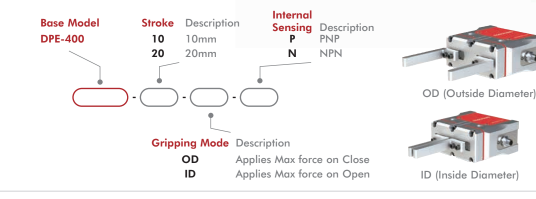
## **DPE-400 HEAVY-DUTY**

### 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<sup>™</sup> 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



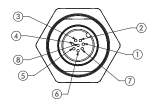
### **Accessories**

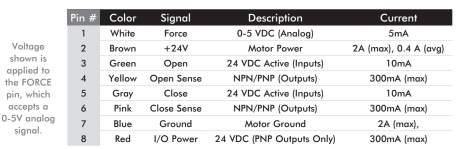
Part Number
OHSP-017
OHSN-017
CABL-013
CABL-052
CABL-053

ensor and cable sold separately

### **Electrical Interface: Pin Out**

(Looking into the head of the connector on gripper)







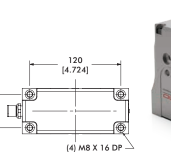
### DIRECTCONNECT. MID:

### **DPE-400 HEAVY-DUTY**

### Electric Parallel Grippers | Dimensions and Technical Specifications

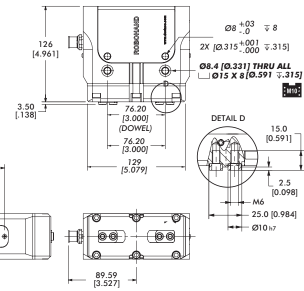
Total Rated Grip Force:       Image: Second Se	o			
DPE-400-10       N [lbf]       667-1334 [150-300]         DPE-400-20       N [lbf]       445-890 [100-200]         Total Stroke:	Specifications	Units	DPE-400	1
DPE-400-20       N [lbf]       445-890 [100-200]         Total Stroke:		N [lbf]	667-1334 [150-300]	
Total Stroke:Image: Constraint of the system o				
DPE-400-10mm [in]10 [0.39]DPE-400-20mm [in] $20 [0.78]$ Repeatabilitymm [in] $\pm 0.025 [0.001]$ Accuracymm [in] $\pm 0.05 [0.002]$ Actuation Timems $800$ Temperature Range°C [°F] $0\sim55^{\circ} [32^{\circ}\sim131^{\circ}]$ Power Requirementswatts10 $(@ 100\% Duty Cycle)$ watts10VoltageVDC24DC Current (Peak)amps2 (max)DC Current: (Continuous)amps0.4Ingress Protection Class (IP)IP50Clean Room100 (Magnalube)Weightkg [lbs]2.52 [5.56]Maximum Finger Lengthmm [in]125 [4.92]Durabilitycycles3 Million			440 070 [100 200]	
DPE-400-20       mm [in]       20 [0.78]         Repeatability       mm [in]       ±0.025 [0.001]         Accuracy       mm [in]       ±0.05 [0.002]         Actuation Time       ms       800         Temperature Range       °C [°F]       0~55° [32°~131°]         Power Requirements       watts       10         Voltage       VDC       24         DC Current (Peak)       amps       2 (max)         DC Current: (Continuous)       amps       0.4         Ingress Protection Class (IP)       IP50         Clean Room       100 (Magnalube)         Weight       kg [lbs]       2.52 [5.56]         Maximum Finger Length       mm [in]       125 [4.92]         Durability       cycles       3 Million		mm [in]	10 [0.39]	
Repeatabilitymm [in] $\pm 0.025 [0.001]$ Accuracymm [in] $\pm 0.05 [0.002]$ Actuation Timems800Temperature Range°C [°F] $0 \sim 55^{\circ} [32^{\circ} \sim 131^{\circ}]$ Power Requirementswatts10 $@ 100\%$ Duty Cyclewatts10VoltageVDC24DC Current (Peak)amps2 (max)DC Current: (Continuous)amps0.4Ingress Protection Class (IP)IP50Clean Room100 (Magnalube)Weightkg [lbs]2.52 [5.56]Maximum Finger Lengthmm [in]Durabilitycycles3 Million				
Accuracymm [in]±0.05 [0.002]Actuation Timems800Temperature Range°C [°F]0~55° [32°~131°]Power Requirements @ 100% Duty Cyclewatts10VoltageVDC24DC Current (Peak)amps2 (max)DC Current: (Continuous)amps0.4Ingress Protection Class (IP)IP50Clean Room100 (Magnalube)Weightkg [lbs]2.52 [5.56]Maximum Finger Lengthmm [in]Durabilitycycles3 Million				
Actuation Timems800Temperature Range°C [°F]0~55° [32°~131°]Power Requirements @ 100% Duty Cyclewatts10VoltageVDC24DC Current (Peak)amps2 (max)DC Current: (Continuous)amps0.4Ingress Protection Class (IP)IP50Clean Room100 (Magnalube)Weightkg [lbs]2.52 [5.56]Maximum Finger Lengthmm [in]125 [4.92]47.471.8693 Million	. ,			
Power Requirements @ 100% Duty Cyclewatts10VoltageVDC24DC Current (Peak)amps2 (max)DC Current: (Continuous)amps0.4Ingress Protection Class (IP)IP50Clean Room100 (Magnalube)Weightkg [lbs]2.52 [5.56]Maximum Finger Lengthmm [in]125 [4.92]Urabilitycycles3 Million	,			
@ 100% Duty Cycle     watts     10       Voltage     VDC     24       DC Current (Peak)     amps     2 (max)       DC Current: (Continuous)     amps     0.4       Ingress Protection Class (IP)     IP50       Clean Room     100 (Magnalube)       Weight     kg [lbs]       2.52 [5.56]     47.47       Durability     cycles       3 Million     125 [4.92]	Temperature Range	°C [°F]	0~55° [32°~131°]	
DC Current (Peak)amps2 (max)DC Current: (Continuous)amps0.4Ingress Protection Class (IP)IP50Clean Room100 (Magnalube)Weightkg [lbs]2.52 [5.56]Maximum Finger Lengthmm [in]Durabilitycycles3 Million	•	watts	10	
DC Current: (Continuous) amps0.4Ingress Protection Class (IP)IP50Clean Room100 (Magnalube)Weightkg [lbs]2.52 [5.56] $\frac{-2.559}{47.47}$ Durabilitycycles3 Million125 [4.92]	Voltage	VDC	24	
Ingress Protection Class (IP)IP50Clean Room100 (Magnalube)Weightkg [lbs]2.52 [5.56]- [2.559]Maximum Finger Lengthmm [in]125 [4.92]47.47Urabilitycycles3 Million	DC Current (Peak)	amps	2 (max)	
Clean Room Weight Maximum Finger Length Durability Clean Room 100 (Magnalube) 2.52 [5.56] 125 [4.92] 3 Million 100 (Magnalube) 47.47 [1.869] 1.869]	DC Current: (Continuous)	amps	0.4	
Weight         kg [lbs]         2.52 [5.56]           Maximum Finger Length         mm [in]         125 [4.92]           Durability         cycles         3 Million	Ingress Protection Class (I	P)	IP50	
Maximum Finger Lengthmm [in]125 [4.92]47.47Durabilitycycles3 Million	Clean Room		100 (Magnalube)	
Maximum Finger Length mm [in] 125 [4.92] Durability cycles 3 Million	Weight	kg [lbs]	2.52 [5.56]	- 65 [2.559]
Durability cycles 3 Million	Maximum Finger Length	mm [in]	125 [4.92]	47.47
	Durability	cycles	3 Million	
			mm [INCH]	

THIRD ANGLE PROJECTION



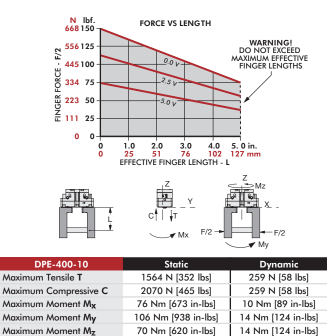


Shown with customer supplied fingers.



NOTE: REVERSE POLARITY PROTECTED

### Loading Information



N lbf. 445 100 FORCE VS LENGTH 401 90 WARNING! 401 90 2/356 80 312 70 223 50 223 50 223 50 223 50 223 50 223 50 223 50 223 50 223 50 24 178 40 29 134 30 29 20 45 10 DO NOT EXCEED MAXIMUM EFFECTIVE FINGER LENGTHS -0.0 V 2.5 V 5.0 V-45 10 0 0 1.0 2.0 3.0 4.0 25 51 76 102 EFFECTIVE FINGER LENGTH - L 5. 0 in. 127 mm 0 0 Mz ĮΤ F/2 - F/2 🖌 Mx 🗸 My DPE-400-20 Static Dynamic 1394 N [313 lbs] Maximum Tensile T 168 N [38 lbs] Maximum Compressive C 1845 N [415 lbs] 168 N [38 lbs]

68 Nm [602 in-lbs]

84 Nm [743 in-lbs]

Maximum Moment Mz 56 Nm [496 in-lbs] \*Capacities are per set of jaws and are not simultaneous

GR-EPG **6** 

Maximum Moment Mx

Maximum Moment My



6 Nm [53 in-lbs]

8 Nm [71 in-lbs]

8 Nm [71 in-lbs]

Dimensions and technical information are subject to change without notice

<sup>†</sup>Capacities are per set of jaws and are not simultaneous

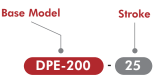
# **DPE-200 MEDIUM-DUTY**

### 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<sup>™</sup> mounting to rotaries and slides without requiring adapter plates
- Clean room 1000 rated

### How To Order



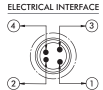
### Accessories

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

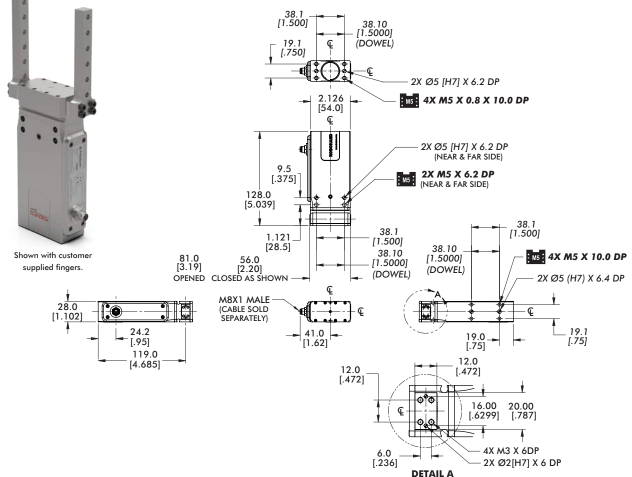
CABLE # CABL-046





### **DPE-200 MEDIUM-DUTY**

### Electric Parallel Grippers | Dimensions and Technical Specifications

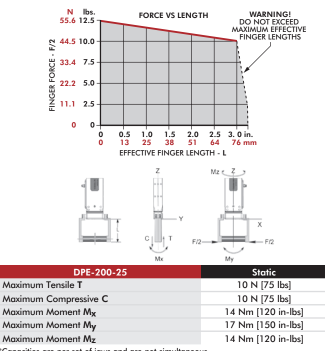


(JAW FEATURES-FINGER MOUNT)

### **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 (IP	)	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



 ${}^{\scriptscriptstyle \dagger} \mbox{Capacities}$  are per set of jaws and are not simultaneous



