- Failsafe Operation:

Spring closed feature allows for full grip force during power off conditions.

- Electrically Actuated:

Requires simple 24VDC pulsed signal. No programmable or expensive controller required.

- Sensing:

Adjustable inductive proximity sensors available.

- Low System Impact:

Easily integrated into current engineering and manufacturing processes.

- Miniature size:

Compact design allows for gripping small parts in small spaces.

## - Precision applications:

Preloaded "Dual-V" roller bearings eliminate side play for excellent part position repeatability.

- Delicate part handling:

Low friction mechanism allows for repeatable gripping forces for holding delicate parts. Grip force is constant throughout stroke.

## - Clean room suitable:

A corrosion resistant shield protects the drive and bearing mechanism. All internal components are lubricated with Krytox ${ }^{\text {TM }}$ grease.

- Harsh environments:

All moving components are located within the corrosion resistant cover.

Patent Pending.
The RPE is CE marked.

## Mounting Information:

Gripper can be mounted and operated in any orientation


Fingers attach to jaws with screws and locate with dowel pins

## Technical Specificationst

## Product Specifications

## Voltage

24 VDC
40 W
$5^{\circ} / 50^{\circ} \mathrm{C}\left(40^{\circ} / 120^{\circ} \mathrm{F}\right)$
IP54
100
10

Operating Temperature
Protection Class
Clean Room
10
Clean Room with Scavenge Port*
10
*Contact Tech Support.

## Maintenance Specifications

Field Repairable
Yes

## Application Restrictions

- Timing, power and load beyond specifications
- Suitable for external gripping only

Product Features



Energy Efficient
Power is only required for 50 msec to open and close the gripper, no power is required to keep the part gripped or to keep the gripper fully opened.

## Quality Components

Body made from aluminum alloy with Teflon ${ }^{\text {TM }}$ impregnated hardcoat anodize Jaws, housing, and end cap nickel plated for use in medical parts handling applications.

Spring Close

$$
\begin{aligned}
& \text { Spring closed feature } \\
& \text { for failsafe operation }
\end{aligned}
$$



Roller Bearings
Patented Dual- " V " roller bearings
provide low friction rolling motion and maximum rigidity for fingers

## Operating Principle



- A short power pulse releases the latching solenoid's plunger, allowing the spring to drive the wedge mechanism.
- The spring driven wedge drives the jaws towards one another to grip the part. No power is required to maintain grip force.
- To open the gripper, a short power pulse to the solenoid retracts the plunger to the latched position, which opens the jaws. No power is required to maintain the open position.
- Suitable for external gripping only.


## Style-RPE

## Size -100M



Style-RPE
Size -101M


RPE-101M 4 mm ( 0.16 in ) $5 \mathrm{~N} \quad$ (1.1 lbs) 226 g ( 0.50 lbs )


UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

## Specifications

Maximum Finger Length .......................
Stroke .......................................... 4 mm ( 0.16 in )
Gripping Force in Closing ........................... 5 N (1.1 lbs)
Closing Time/Opening Time $\ldots . . . . . . . . . . . . . .$.
Repeatability .................................... $\pm 0.02 \mathrm{~mm} \quad$ ( 0.0008 in )

Accuracy 0.05 mm 24 VDC 40 Watts
$5^{\circ} / 50^{\circ} \mathrm{C} \quad\left(40^{\circ} / 120^{\circ} \mathrm{F}\right)$ IP54
Min./Max Operating Temperature
100
Clean Room with Scavenge*
Weight
*Contact Tech Support
-101M
-100M


Loading Information



Loading Capacity ${ }^{\dagger}$
Maximum Tensile T Maximum Compressive C Maximum Moment $\mathbf{M x}_{\mathbf{x}}$ Maximum Moment $\mathbf{M y}$ Maximum Moment $\mathbf{M z}_{\mathbf{z}}$ ${ }^{\dagger}$ Capacities are per set of jaws and are not simultaneous

## How to Orderf (Order Accessooies separatey from Basic Mode)



## Installation and Operation:

1. Mount fingers (customer supplied) to gripper jaws using dowel pins and threaded fasteners. See dimensional drawing for hole sizes. Use Loctite ${ }^{\circledR} 242$ threadlocker or equivalent.
2. Mount gripper using dowel pins and threaded fasteners. Gripper can be mounted and operated in any orientation. See dimensional drawing for mounting hole pattern and sizes. Use Loctite ${ }^{\circledR} 242$ threadlocker or equivalent.
3. The following instructions apply to standard operation and require a 24VDC power supply:

To open gripper, connect positive lead of power supply to Pin 1 of the connector and negative lead to Pin 3 of the connector. See below for pin orientation. Pulse for 50 msec maximum as shown in Timing Diagram. After 50 msec pulse, allow 450 msec minimum dwell time. To close gripper, connect positive lead of power supply to Pin 3 of connector and negative lead to Pin 1 of connector. Pulse for 50 msec maximum as shown in Timing Diagram. After 50 msec pulse, allow 450 msec minimum dwell time.

## WARNING:

- Operating gripper outside of power voltages and pulse times will cause damage and void warranty
- Do not insert any foreign objects (tools, body parts, etc) between gripper fingers when power is applied.
- Disconnect power from gripper before performing maintenance or making adjustments.
- Do not apply power to gripper for more than 100 msec maximum. Observe $10 \%$ duty cycle at all times.


PIN ORIENTATION


TIMING DIAGRAM

NOTE: The RPE is CE marked.


5

| Item | Qty | Name |
| :---: | :--- | :--- |
| 01 | 1 | Body |
| 02 | 2 | Jaw |
| 03 | 1 | Housing |
| 04 | 1 | Cap |
| 05 | 1 | Wedge |
| 06 | 4 | Way |
| 07 | 2 | Shield |
| 08 | 1 | Clevis Pin |
| 09 | 1 | Spacer |
| 10 | 1 | Solenoid |
| 11 | 4 | Kit, Roller Bearing <br> and Cage |

NOTE: Contact the DE-STA-CO Customer Service for a complete spare parts list with order numbers and prices.

## ACCESSORY INSTALLATION \& ADJUSTMENT INSTRUCTIONS



## Installation*

1) Install sensors as shown.
2) Adjust for desired end of stroke detection.

* Fingers should be designed to act as target for
inductive sensor. Sensing range is 0.031 [0.8 The center line of the sensor diameter is located 0.094 [2.4] off of jaw mounting surface.

Fingers supplied by customer.

FLANGE MOUNTING PLATE, GANG MOUNTING AND MORE...


Drawings shown are for concept only. Contact DE-STA-CO Tech Support with project requirements.

Flange Mounting Plate

|  | $\text { THMEAD }>$ | KBYTOX | $0$ |  |  | $\because \circlearrowleft$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Seal Kit Items | Thread Locker | Krytox ${ }^{\text {TM }}$ Lubricant | Lightweight Machine Oil | Teflon ${ }^{\text {TM }}$ Based Grease | Super Bonder | Third Angle Projection |

