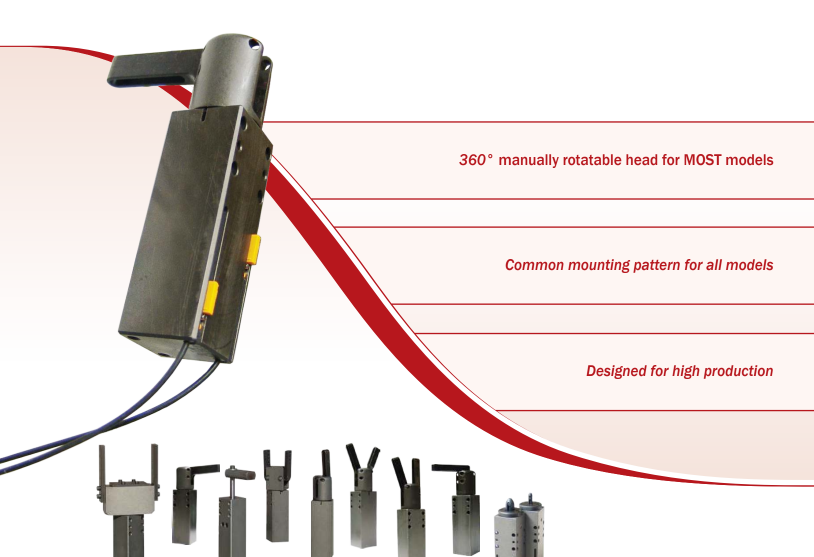
## **100 Series CLAMPS & GRIPPERS CATALOG**

Standard 25mm bore light duty clamps, grippers, and pin clamps



Part of BTM's Products for Automation

http://www.btmcomp.com/products.html





www.btmcomp.com

810-364-4567





#### **SAFETY NOTE**

It is the customer and/or user's responsibility to provide proper safety controls and/or guarding when a pinch point is present.

#### **FEATURES**

- Compact, light weight, light-duty clamps & grippers.
- Designed for high-production.
- 25mm bore pneumatic cylinders
- Common mounting pattern for all models
- Position-sensing switch option available

#### **MANUALLY POSITIONABLE HEAD**

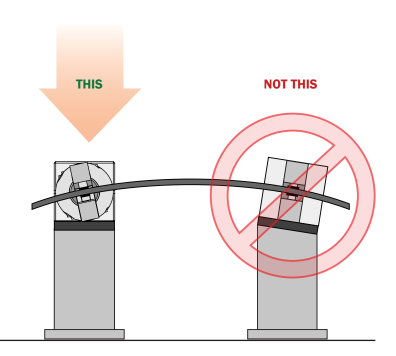
Except for the Rotary-Linear Clamp, and the Pin Clamp, BTM's 100 series clamps & grippers are OMNI style and feature a manually positionable 360° rotating head.

Simplify off-center mounting by rotating the head to the desired position and mounting the body squarely.

The head is locked into place when the mounting screws are tightened.

#### REDUCE COST

Reduce your fixturing costs by eliminating angled mounting surfaces.



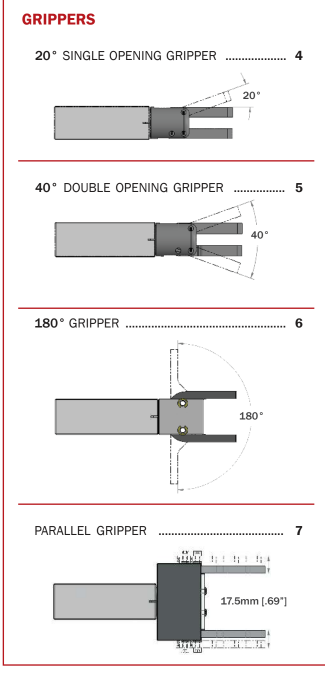
#### BTM'S STANDARD 100 SERIES CLAMP & GRIPPER LINE

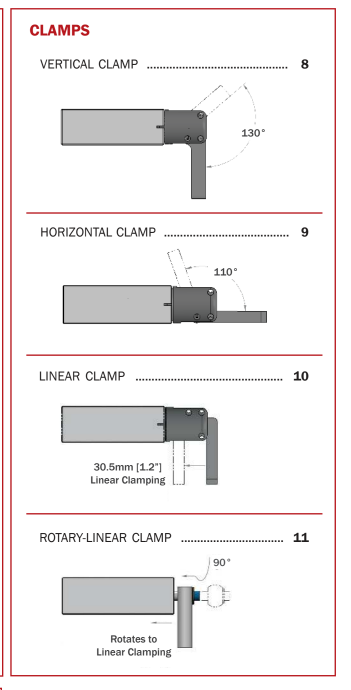


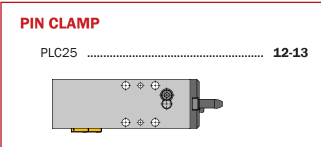
BTM reserves the right to make changes to its literature without any prior notice. Go to <a href="https://www.btmcomp.com">www.btmcomp.com</a> for latest version.



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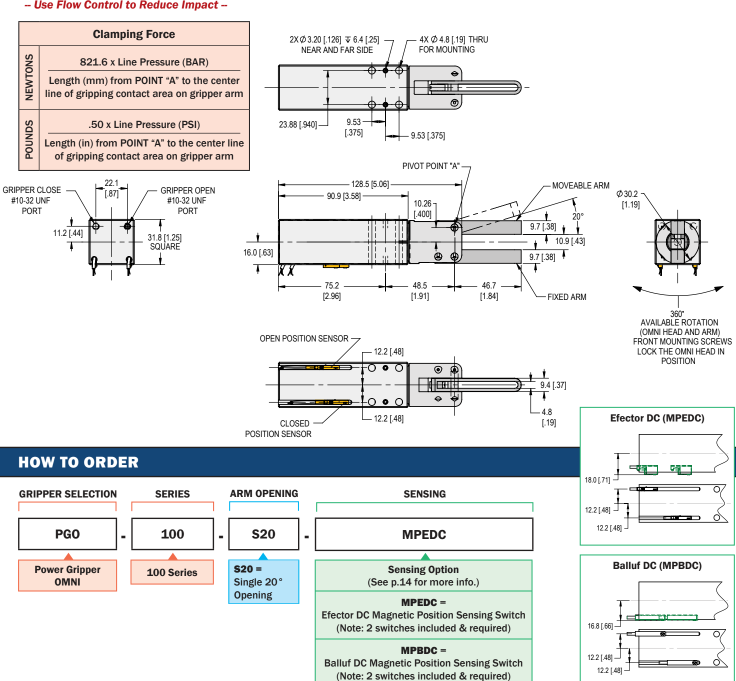


## 20° SINGLE OPENING GRIPPER

Bore Ø	25.4 [1.00in]
Stroke	6.6 [0.26in]
Total Arm Opening	20°
Recommended Operating Pressure	4.0 - 6.9 BAR [60 - 100 PSI]
Approximate Weight	0.34 kg [.75 lbs]



#### -- Use Flow Control to Reduce Impact --



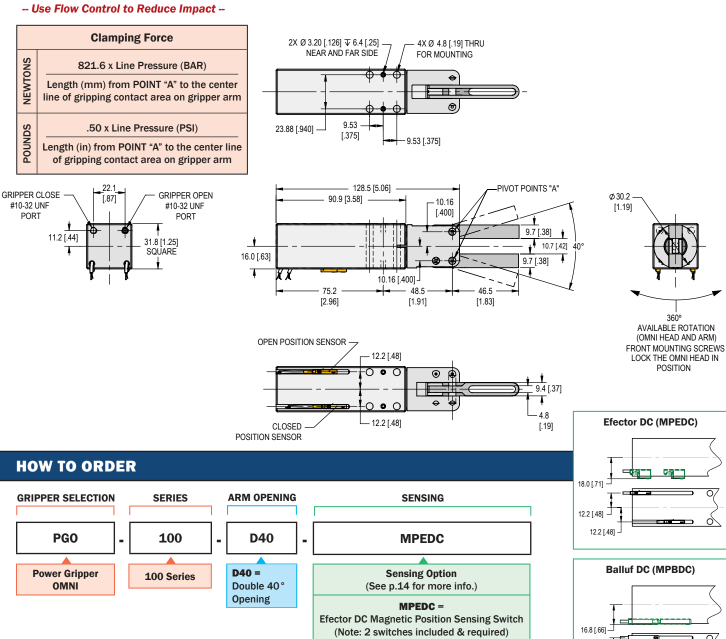
NS = No Switch



## **40° DOUBLE OPENING GRIPPER**

Bore Ø	25.4 [1.00in]
Stroke	6.6 [0.26in]
Total Arm Opening	40°
Recommended Operating Pressure	4.0 - 6.9 BAR [60 - 100 PSI]
Approximate Weight	0.34 kg [0.75 lbs]





12.2 [.48]

12.2 [.48] -

MPBDC =

**Balluf DC Magnetic Position Sensing Switch** 

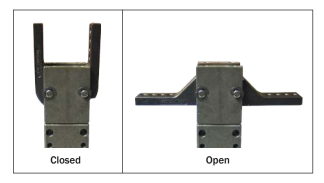
(Note: 2 switches included & required)

NS = No Switch

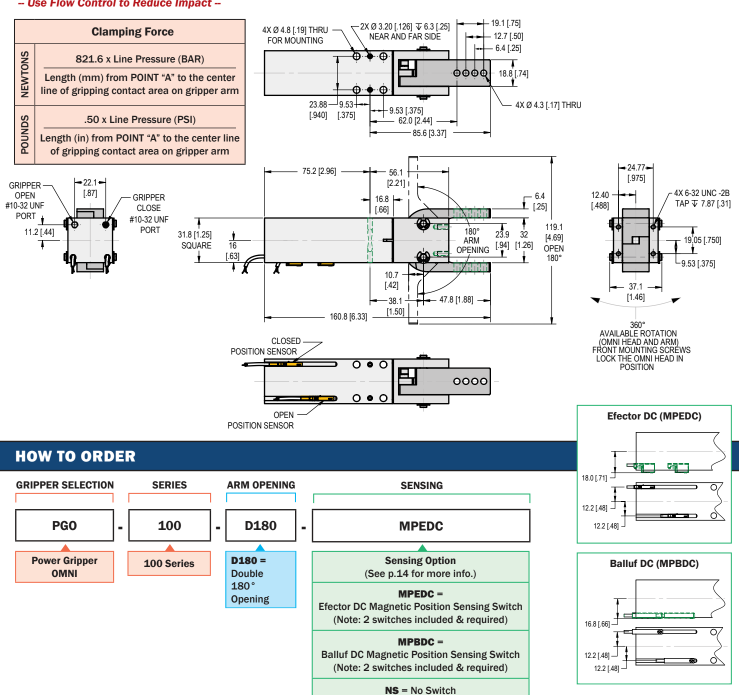


## 180° GRIPPER

Bore Ø	25.4 [1.00in]
Stroke	24.1 [0.95in]
Total Arm Opening	180°
Recommended Operating Pressure	4.0 - 6.9 BAR [60 - 100 PSI]
Approximate Weight	0.54 kg [1.2 lbs]



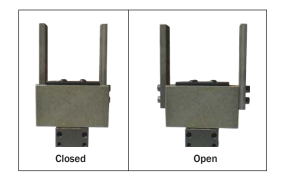
#### -- Use Flow Control to Reduce Impact --



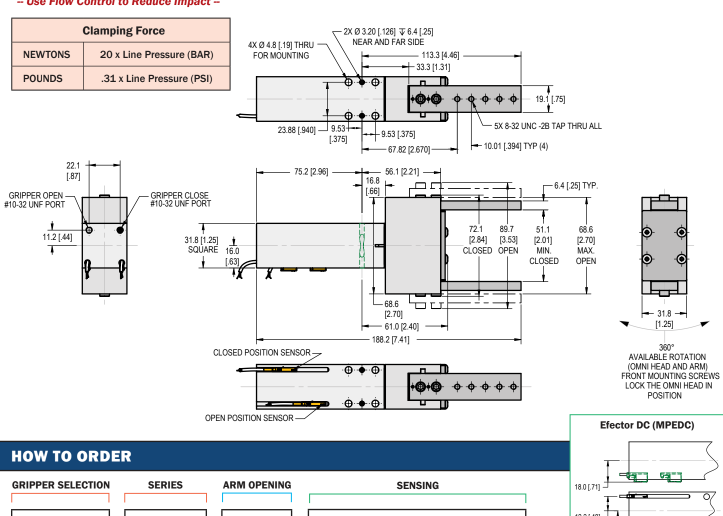


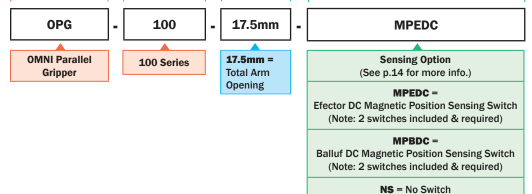
## **PARALLEL GRIPPER**

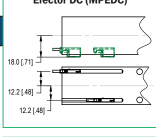
Bore Ø	25.4 [1.00in]
Stroke	21.8 [0.86in]
Total Arm Opening	17.5 [0.69in]
Recommended Operating Pressure	4.0 - 6.9 BAR [60 - 100 PSI]
Approximate Weight	0.64 kg [1.4 lbs]

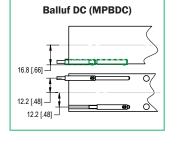


#### -- Use Flow Control to Reduce Impact --





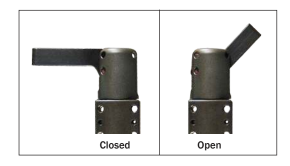




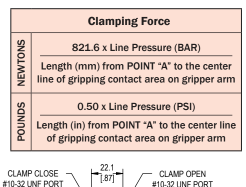


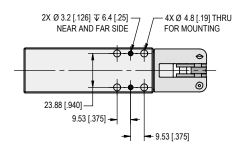
## 130° VERTICAL CLAMP

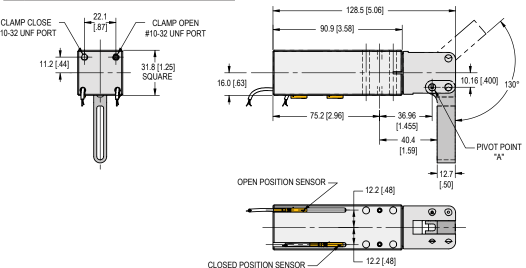
Bore Ø	25.4 [1.00in]
Stroke	29.2 [1.15in]
Total Arm Opening	130°
Recommended Operating Pressure	4.0 - 6.9 BAR [60 - 100 PSI]
Approximate Weight	0.34 kg [0.75 lbs]

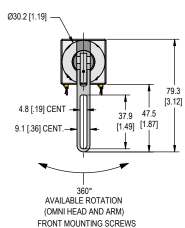


#### -- Use Flow Control to Reduce Impact --



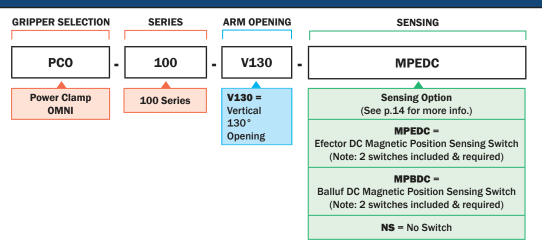


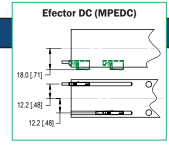


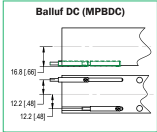


LOCK THE OMNI HEAD IN POSITION

#### **HOW TO ORDER**



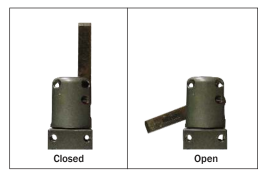


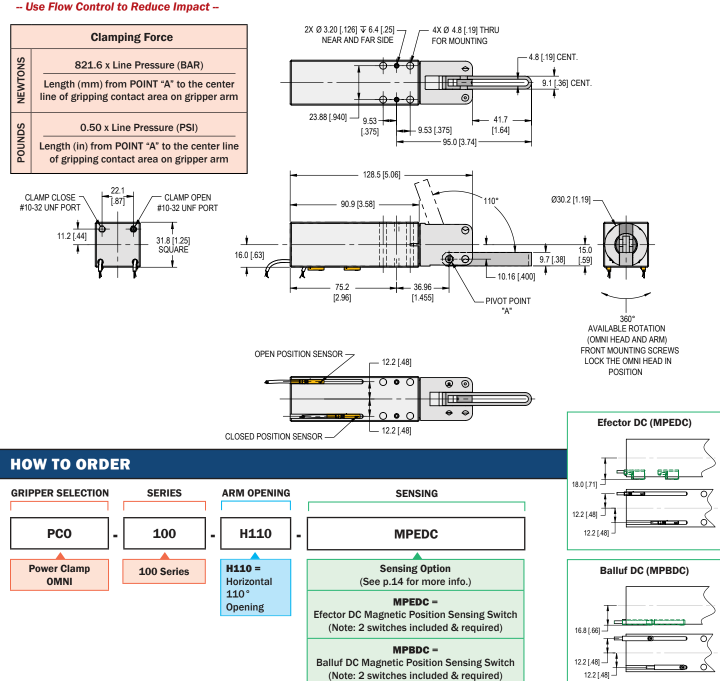




## 110° HORIZONTAL CLAMP

Bore Ø	25.4 [1.00in]
Stroke	25.9 [1.02in]
Total Arm Opening	180°
Recommended Operating Pressure	4.0 - 6.9 BAR [60 - 100 PSI]
Approximate Weight	0.30 kg [0.671 lbs]



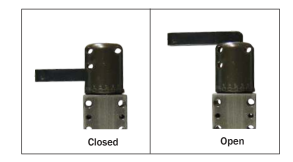


NS = No Switch



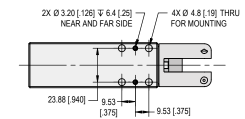
## LINEAR CLAMP

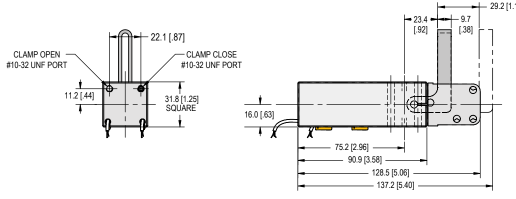
Bore Ø	25.4 [1.00in]
Stroke	29.2 [1.15in]
Total Arm Opening	29.2 [1.15in]
Recommended Operating Pressure	4.0 - 6.9 BAR [60 - 100 PSI]
Approximate Weight	0.30 kg [0.659 lbs]

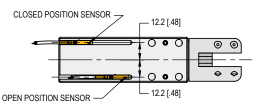


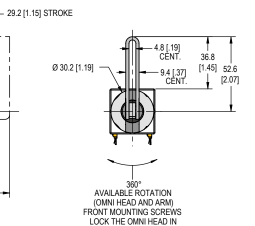




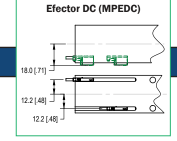






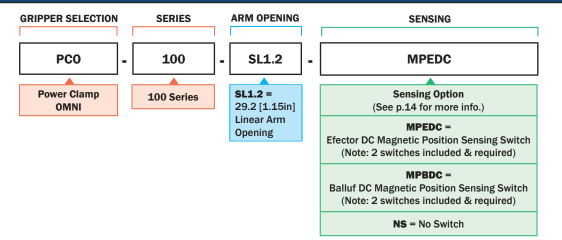


POSITION



# 16.8 [.66] 12.2 [.48]

#### **HOW TO ORDER**

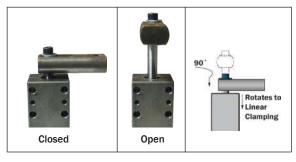




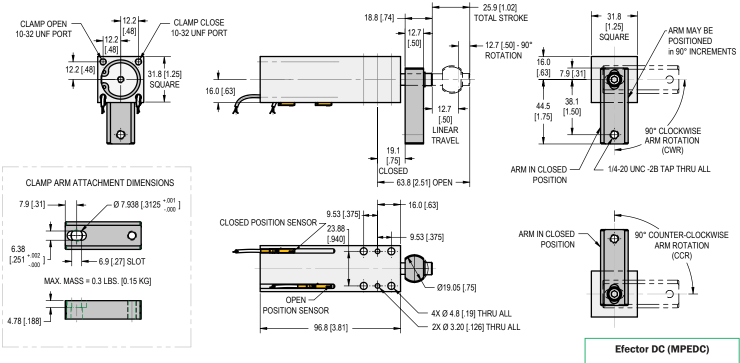
## **ROTARY-LINEAR CLAMP**

Bore Ø	25.4 [1.00in]
Stroke	25.9 [1.02in]
Total Arm Opening	25.91 [1.02in] Total Stroke Consists of:
Recommended Operating Pressure	4.0 - 6.9 BAR [60 - 100 PSI]
Approximate Weight	0.35 kg [0.769 lbs]





Clamping Force	
NEWTONS	42 x Line Pressure (BAR)
POUNDS	0.65 x Line Pressure (PSI)

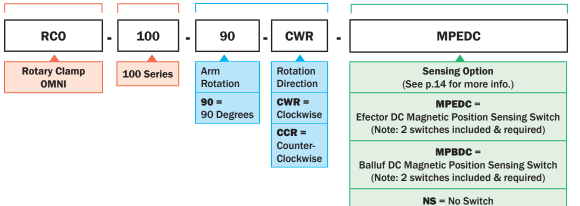


**SENSING** 

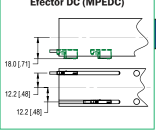
#### **HOW TO ORDER**

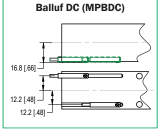
**SERIES** 

**GRIPPER SELECTION** 



**ARM ROTATION** 

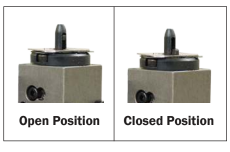




## PLC25 <u>LIGHT DUTY</u> PIN CLAMPS

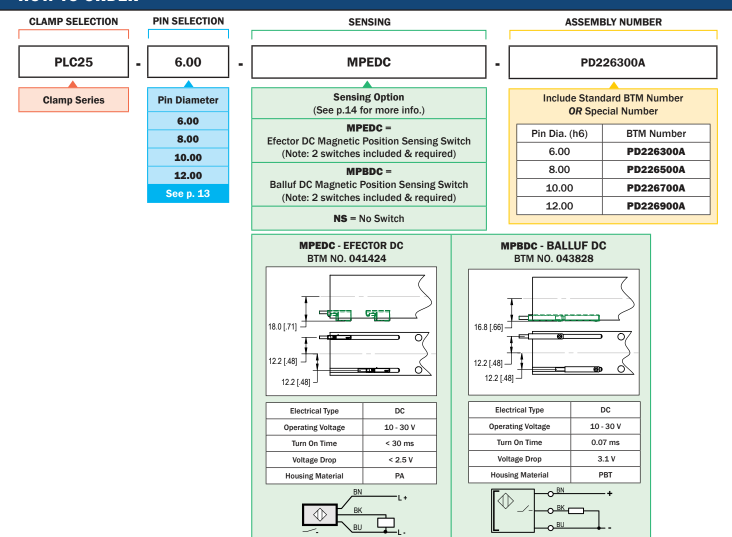
A non-locking light duty pin locator clamp designed to clamp through small holes or slots.

Hole/Slot Size	6mm - 12mm
Clamping Force	222N @ 5.5BAR (50lbf @ 80PSI)
Finger Travel	6mm [0.24"] Total Consists of: • 3mm [0.12in] rotational • 3mm [0.12in] straight line pull down stroke
Bore Diameter	25.4mm [1.00in]
Cylinder Stroke	7.0mm [0.28in]
Recommended Operating Pressure	4.0 - 6.9 BAR [60 - 100 PSI]
Approximate Weight	.28 kg [.62 lbs] (depending on pin size)



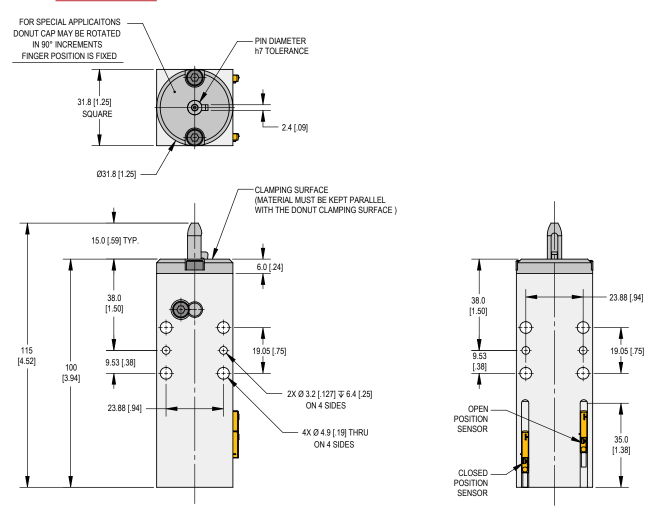
- Use Flow Control to Reduce Impact -

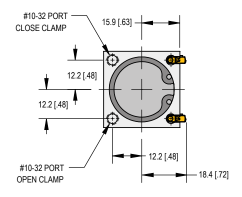
#### **HOW TO ORDER**

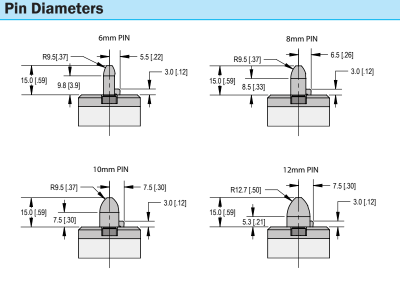




## PLC25 LIGHT DUTY PIN CLAMP







**NOTE:** BTM Pin Clamps can be ordered with custom designed (non-standard) pins, donuts, and/or fingers. In such instances, a SPECIAL OPTION number will be issued by BTM's Product Engineering Department. This number must be referenced when ordering a non-standard pin clamp.

## **SWITCH INFORMATION**

#### Balluf or Efector DC with:

- Magnetic Sensing
- Adjustable sensing location

(other switches may be available upon request)

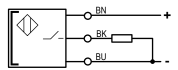
#### **Balluf DC**

Function Indication Short circuit protected IP67 protection degree Polarity reversal resistant



Electrical Type	DC
Operating Voltage	10 - 30 V
Turn On Time	0.07 ms
Voltage Drop	3.1 V
Housing Material	PBT

#### WIRING:



Balluf DC BTM Number	
043828	

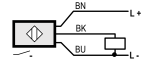
#### **Efector DC**

Function Indication
Short circuit protected
IP67 protection degree
Polarity reversal resistant



Electrical Type	DC
Operating Voltage	10 - 30 V
Turn On Time	< 30 ms
Voltage Drop	< 2.5 V
Housing Material	PA

#### WIRING:



Efector DC BTM Number 041424

## WARRANTY INFORMATION

BTM Company, LLC. warranties its 100 Series Clamps & Grippers against defects in material and workmanship for one (1) million cycles or a period of three (3) years after the ship date from BTM, which ever comes first.

This warranty is limited to replacing or repairing at BTM's option, F.O.B. BTM's factory, any part found by BTM to be defective in materials and/or workmanship. Any application of a BTM product outside the intended use of the product shall not be warranted by BTM Company, LLC. Furthermore, BTM will not be liable for any expenses incurred for repairs or replacement made outside BTM's facilities without written consent (or damages arising out of such replacements or repairs). Under no circumstances will BTM be held responsible for any consequential damages.

The warranty is limited to the repair or replacement of the defective part(s) and does not include installation.

This warranty is the only warranty extended by the seller in connection with any sale made hereunder and is in lieu of all other warranties, express, implied or statutory including warranties of merchantability and fitness for purpose.



## BTM has a range of products for automation including:

#### **Clamps**



From heavy duty precision sealed locking power clamps to simple light duty OMNI models, BTM manufactures clamps in a range of styles and sizes for a wide variety of applications.

#### **Grippers**



BTM manufactures a high quality line of grippers ranging from heavy duty models to light duty models in a variety of styles and sizes.

#### **Locator Clamps**



BTM's Locator Clamps are ideal for locating & holding production material and are used in a variety of manufacturing areas including automotive & refrigeration. Locking and Non-Locking Pin and Finger models available.

## **Precision Shot Pin Cylinders**



BTM's Precision Shot Pin Cylinders are ideal for locating production material through precisely pierced holes - including clamping and fixturing.

#### **Air Toggle Presses**



BTM's THIN Air Toggle Presses can be configured for a range of applications including Tog-L-Loc® clinching, piercing, riveting, and bending. Thin profile allows for close stacking. Available in a range of sizes and styles.

#### Air/Oil Cylinders



BTM Air/Oil Cylinders generate high forces with shop air pressure to perform various press operations. They can be used with many types of tooling, including Tog-L-Loc®, Piercing, Riveting, Crimping, Stud insertion and Bending.

#### Specialized Units



BTM provides pneumatic, hydraulic, air/oil, and electrically driven units with single or dual motions for both stationary and robotic applications.



For more information, or to view our other products, please visit: