## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Smallest of the pneumatic hold down series
- Pneumatic version of Model 201-U

### **Applications:**

- Assembly
- Welding

### Also Available:

See page MC-ACC-1 for spindle accessories

See page MC-PSC-38 for sensing options

High temperature version available upon request as Model 812-U-HT



## **Technical Information | Holding Capacities**

	Maximum Holding Capacity		Maximum Exerting Force @ 5bar [72PSI]						Access (Supp	
<b>Model</b> Inner Ou		Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ft³]	Port Size	Spindle Accessory	Flanged Washers
812-U	[100 lbf] 440 N	[55 lbf] 245 N	[136 lbf] 613 N	[92 lbf] 413 N	[0.46lb] 0,21kg	[0.75] 19,1	[0.003] 0,09	M5	305208-M	102111

†Per double stroke at 5bar [72PSI]

Max. Operating Temp: -23°C to 74°C [-10°F to 165°F]

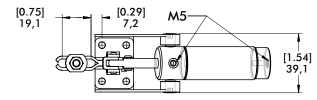
**Optional Sensors:** 810156, 810158 Replacement Clamp Assembly: 812-U-LC Replacement Cylinder Assembly: 812CYL

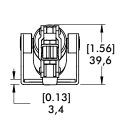
In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

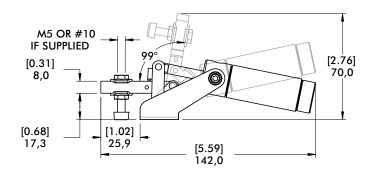


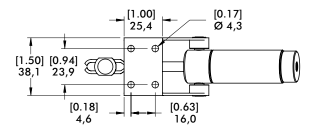
## Pneumatic Toggle Clamps | Dimensions













#### Note:

Model 812-U requires either 810156 or 810158 sensors. Two (2) sensors are required if detecting both open and closed positions. These sensors use 810156-1 (included with sensors) band clamp to mount the sensor to the cylinder wall.



## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Pneumatic version of Model 202-U
- Sensor ready for T-slot or round sensors

### Applications:

- Assembly
- Welding

#### Also Available:

See page MC-ACC-1 for spindle accessories

See page MC-PSC-38 for sensing options

High temperature version available upon request, add **-HT** to model number. Example: 802-U**-HT** 



## **Technical Information | Holding Capacities**

	Maximum Holding Capacity		Max. Exerting Force @ 5bar [72PSI]						Access (Supp	
Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ft³]	Port Size	Spindle Accessory	Flanged Washers
802-U	[200 lbf]	[110 lbf]	[200 lbf]	[110 lbf]	[1.52 lb]	[0.79]	[0.0006]	1/8 NPT	000000 14	015105
802-UE	890 N	490 N	890 N	490 N	0,69 kg	20	0,02	G-1/8	202208-M	215105

<sup>†</sup>Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]\*

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Seal Kit: 802550-20-1-00 Replacement Clamp Assembly: 802-U-LC Replacement Cylinder Assembly: 802CYL

\*In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix for details.

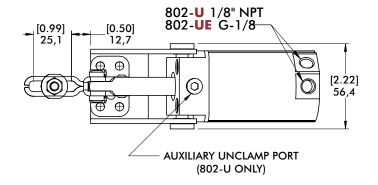
#### **Sensor Accessories**

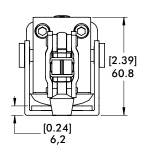
#### **Item Number**

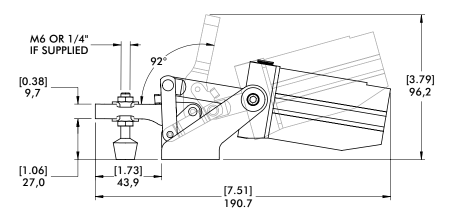
Round Reed Switch with Quick Disconnect
T-slot Reed Switch with Quick Disconnect
810169
8EA-109-1
Quick Disconnect 2M Extension Cable
CABL-010
Quick Disconnect 5M Extension Cable
CABL-013

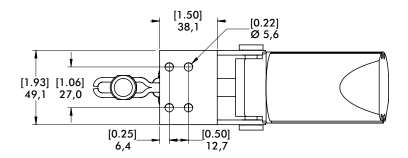














## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Pneumatic version of Series 207 manual clamps
- Sensor ready for round or T-slot sensors.
- Built-in flow restriction eliminates need for external flow controls

### Applications:

- Assembly
- Welding

### Also Available:

See page MC-ACC-1 for spindle accessories

See page MC-PSC-38 for sensing options

High temperature version available upon request, add -HT to model number. Example: 807-U-HT





## **Technical Information | Holding Capacities**

	Hole	mum ding acity	Exertin	mum g Force · [72PSI]						cessories iupplied)	
Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ff³]	Port Size	Spindle Accessory	Flanged Washers	Bolt Retainer
807-U	[375 lbf]	[275 lbf]	[576 lbf]	[297 lbf]		[1.26]		1/8 NPT		507107	
807-UE	1670 N	1220 N	2573 N	1327 N	[1.66lb]		[0.015]	G-1/8	2007208-M	30/10/	
_	[500 lbf]	00 lbf] [260 lbf] [	[540 lbf] [1	[180 lbf]	0,75kg	32	0,42	1/8 NPT			207105
	2220 N	1160 N	2412 N	804 N				G-1/8			207105

<sup>†</sup>Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]\*

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Seal Kit: 802450-32-1-00

Replacement Clamp Assembly: 807-U-LC, 807-S-LC

Replacement Cylinder Assembly: 807CYL

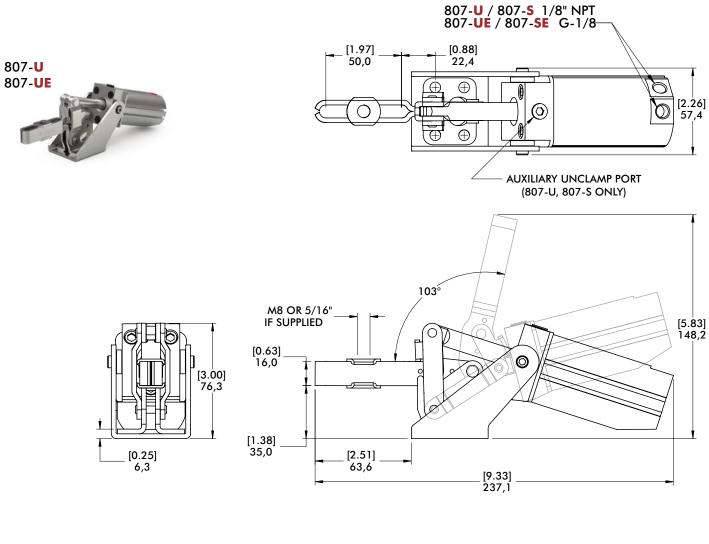
\*In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix for details.

#### **Sensor Accessories**

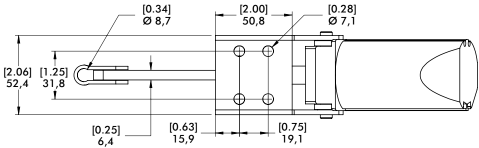
#### **Item Number**

Round Reed Switch with Quick Disconnect 810169 T-slot Reed Switch with Quick Disconnect 8EA-109-1 Quick Disconnect 2M Extension Cable CABL-010 Quick Disconnect 5M Extension Cable CABL-013











## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Pneumatic version of Series 210 manual clamps
- Sensor ready for round or T-slot style sensors
- Built-in flow restriction eliminates need for external flow controls

### **Applications:**

- Assembly
- Welding

### Also Available:

See page MC-ACC-1 for spindle accessories

See page MC-PSC-38 for sensing options





## **Technical Information | Holding Capacities**

	Maximum Holding Capacity		Exertin	mum g Force [72PSI]						ccessories Supplied)	
Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ff³]	Port Size	Spindle Accessory	Flanged Washers	Bolt Retainer
810-U	[600 lbf]	[290 lbf]	[856 lbf]					1/8 NPT		235106	
810-UE	0,70,1,7000,1,1,0	3834 N	İ	[4.07lb]	[1.57]	[0.029]	G-1/8	240208-M	235106		
810-S		[702 lbf]	1823 N	1,85kg	40	0,83	1/8 NPT			210114	
810-SE	3340 N	2220 N	3143 N					G-1/8			210114

<sup>†</sup>Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]\*

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Seal Kit: 810450-40-1-00

Replacement Clamp Assembly: 810-U-LC, 810-S-LC

Replacement Cylinder Assembly: 810CYL

\*In no case should the inlet pressure be high enough to create an exerting force

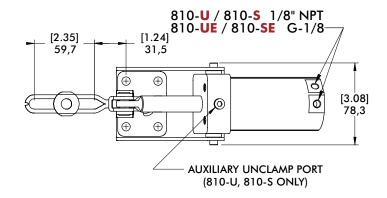
that exceeds the clamp's holding capacity.

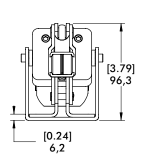
#### **Sensor Accessories Item Number**

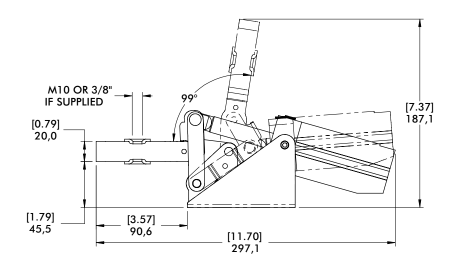
810169 Round Reed Switch with Quick Disconnect T-slot Reed Switch with Quick Disconnect 8EA-109-1 Quick Disconnect 2M Extension Cable CABL-010 Quick Disconnect 5M Extension Cable CABL-013



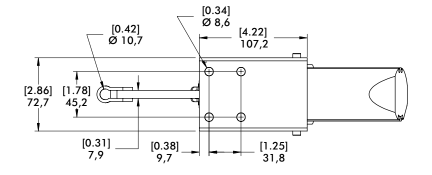














## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Similar in size to 807 but with higher holding capacity
- Large, solid clamping arm is easily modified to suit application requirements
- Sensor ready for round or T-slot style sensors

### Applications:

Also Available:

Assembly See page MC-PSC-38Welding for sensing options



## **Technical Information | Holding Capacities**

Maximum	Max. Exerting Force
Holding Capacity	@ 5bar [72PSI]

Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ft³]	Port Size
846(i)	[750 lbf] 3340 N	[520 lbf] 2310 N	[786 lbf] 3520 N	[491 lbf] 2200 N	[4.18lb] 1,90kg	[1.57] 40	[0.029] 0,83	1/8 NPT

i This item is available upon request. †Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]\*

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Seal Kit: 810450-40-1-00 Replacement Clamp Assembly: 846-LC Replacement Cylinder Assembly: 846CYL

# Sensor AccessoriesItem NumberRound Reed Switch with Quick Disconnect810169T-slot Reed Switch with Quick Disconnect8EA-109-1Quick Disconnect 2M Extension CableCABL-010

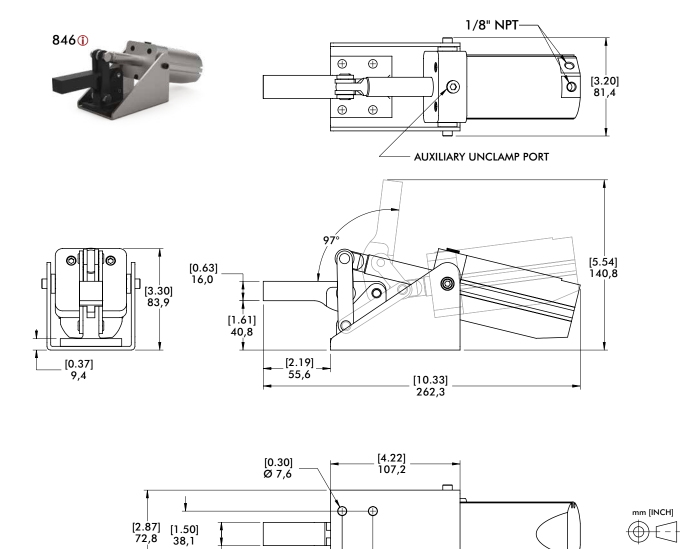
See Pneumatic Accessories section for more options

Quick Disconnect 5M Extension Cable

CABL-013

<sup>\*</sup>In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

## Pneumatic Toggle Clamps | Dimensions



[0.38] 9,7

[0.75] 19,1



THIRD ANGLE PROJECTION

[1.00] 25,4

## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Pneumatic version of Series 247 manual clamps
- Switch ready for Ø4mm or 6,5mmX5mm sensors
- Built-in flow restriction eliminates need for external flow controls

### Applications:

- Assembly
- Welding

### Also Available:

See page MC-ACC-1 for spindle accessories

See page MC-PSC-38 for sensing options

#### 847-U

847-S





### **Technical Information | Holding Capacities**

		Maximum Holding Capacity		Max. Exerting Force @ 5bar [72PSI]						ccessories Supplied)	;
Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ft³]	Port Size	Spindle Accessory		Bolt Retainer
847-U	[1000 lbf] 4450 N	[480 lbf] 2135 N	[948 lbf]	[450 lbf] 2018 N	[8.93lb] 4,05kg	[1.97]	[0.044]	1/4 NPT		247109	
X4/-	[1000 lbf] 4450 N	[650 lbf] 2890 N	[948 lbt] 4248 N	[426 lbf] 1912 N		- 1 1	1,25	1/4 NPT			247110

<sup>†</sup>Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]\*

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Seal Kit: 847450-50-1-00

Replacement Clamp Assembly: 847-U-LC, 847-S-LC

Replacement Cylinder Assembly: 847CYL

#### **Sensor Accessories**

#### **Item Number**

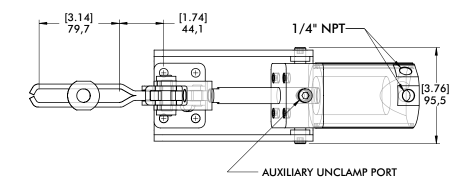
Round Reed Switch with Quick Disconnect 810169 T-slot Reed Switch with Quick Disconnect 8EA-109-1 Quick Disconnect 2M Extension Cable CABL-010 Quick Disconnect 5M Extension Cable CABL-013

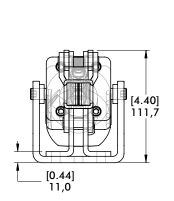


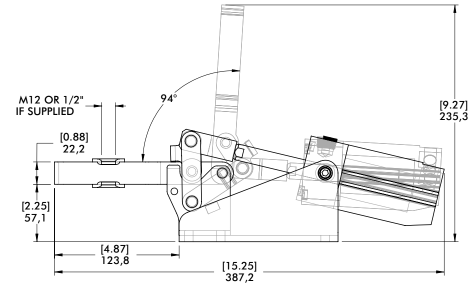
<sup>\*</sup>In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

847-**U** 



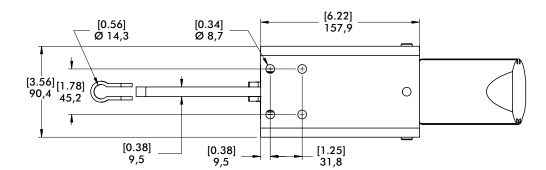














## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Hardened pins and bushing at all pivot points for long life cycle
- Solid clamping bar may be modified to suit application requirements
- Sensor ready for round or T-slot style sensors

### **Applications:**

- Assembly
- Welding

### Also Available:

See page MC-PSC-38 for sensing options



## **Technical Information | Holding Capacities**

Maximum Holding Capacity	Max. Exerting Force @ 5bar [72PSI]

Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption† dm³ [ft³]	Port Size	
8007-E				[225 lbf] 1000 N	1,6kg [3.53lb]		[0.016] 0,44	G-1/8	
8007-EHL	[830 lbf] 3700 N	[405 lbf] 1800 N	[606 lbf] 2700 N		1.71 [2.75]	[1.26] 32			
8007-EHR	3, 30 11		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1,7kg [3.75lb]				

<sup>†</sup>Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]\*

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Clamp Assembly: 8007-LC

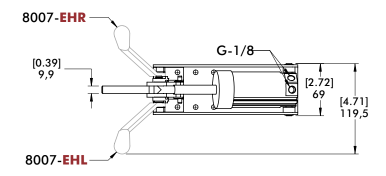
## Sensor Accessories Item Number

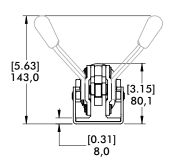
Round Reed Switch with Quick Disconnect
T-slot Reed Switch with Quick Disconnect
810169
8EA-109-1
Quick Disconnect 2M Extension Cable
CABL-010
Quick Disconnect 5M Extension Cable
CABL-013

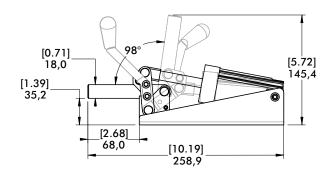


<sup>\*</sup>In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

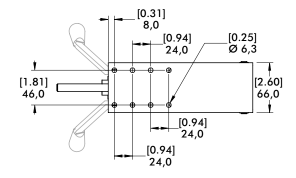














## Pneumatic Toggle Clamps | Product Overview

#### Features:

- · Hardened pins and bushing at all pivot points for long lifecyle
- Large, solid clamping arm is easily modified to suit application requirements
- Sensor ready for round or T-slot style sensors

### Applications:

Also Available:

 Assembly See page MC-PSC-38 Welding for sensing options



## **Technical Information | Holding Capacities**

Maximum	Max. Exerting Force
<b>Holding Capacity</b>	@ 5bar [72PSI]

Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ft³]	Port Size
858	[4,000 lbf]	[2,000 lbf]	[1,530 lbf]	[800 lbf]	[16.11lb]	[2.48]	[0.109]	1/4 NPT
858-E	17800 N	8900 N	6857 N	3585 N	7.31kg	63	3,08	G-1/4

†Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]\*

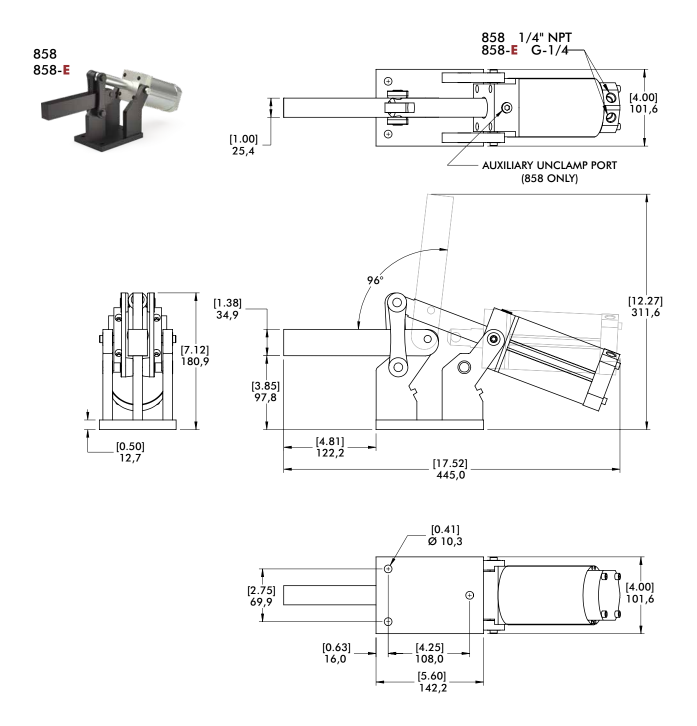
Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Seal Kit: 850450-63-1-00 Replacement Clamp Assembly: 858-LC Replacement Cylinder Assembly: 858CYL

#### **Sensor Accessories Item Number**

Round Reed Switch with Quick Disconnect 810169 T-slot Reed Switch with Quick Disconnect 8EA-109-1 Quick Disconnect 2M Extension Cable CABL-010 Quick Disconnect 5M Extension Cable CABL-013

<sup>\*</sup>In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.





## 8021, 8071 SERIES

## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Enclosed clamp for dirty environments such as spot and MIG welding
- Non-pivoting cylinder can be hard-piped into fixtures
- Sensor ready for round or T-slot style sensors

### **Applications:**

- Assembly
- Welding

### Also Available:

See page MC-ACC-1 for spindle accessories See page MC-PSC-38 for sensing options

8021 (i) 8021-**UE** (i) 8071 8071-**UE** 





## **Technical Information | Holding Capacities**

	Maximum Max. Exerting Force Holding Capacity @ 5bar [72PSI]							Accessories (Supplied)		
Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ft³]	Port Size	Spindle Accessory	Flanged Washer
8021(i)	[390 lbf] [255 lbf]	[169 lbf]	[100 lbf]	[2.30lb]	[1.26]	[0.015]	1/8 NPT		9021122	
8021-UE(j)	1735 N	1135 N	760 N	449 N	1,04kg	32	0,42	G-1/8		8021122
8071	[450 lbf]	[310 lbf]	[496 lbf]	[283 lbf]	[2.80lb]	[1.57]	[0.020]	1/8 NPT	r	507107
	2000 N	1380 N	2218 N	1267 N	1,27kg	40	0,58	G-1/8		30/10/

i This item is available upon request. †Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]\*

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]
Replacement Seal Kit: 8021: 802450-32-1-00
8071: 810450-40-1-00

Sensor Accessories Item Number
Round Reed Switch with Quick Disconnect 810169

T-slot Reed Switch with Quick Disconnect

Quick Disconnect 2M Extension Cable

Quick Disconnect 5M Extension Cable

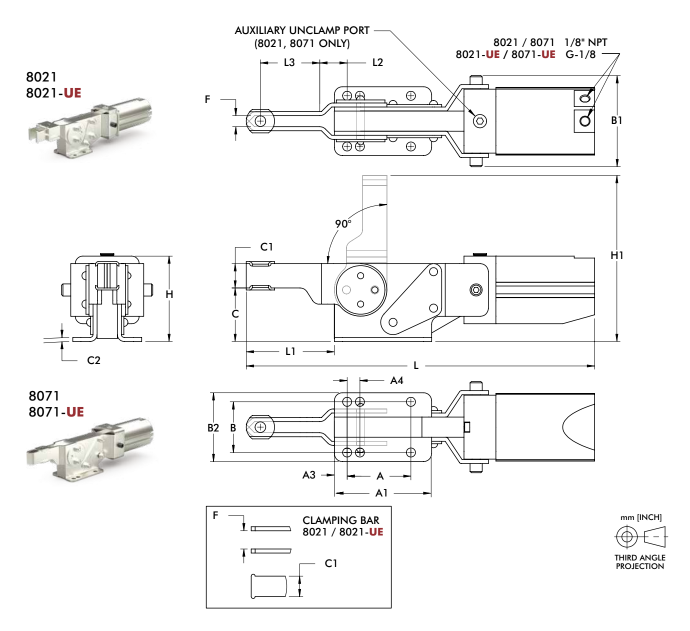
CABL-010

CABL-013



<sup>\*</sup>In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

## 8021, 8071 SERIES



Model	A	<b>A</b> 1	<b>A3</b>	Α4	В	В1	<b>B2</b>	C	<b>C</b> 1	C2	ØD	F
8021	[0.79]	[1.97]	[0.47]		[1.50]	[2.26]	[1.88]	[1.56]	[0.63]	[0.13]	[0.21]	[0.56]
8021-UE	20	50	12	-	38,2	57,4	47,9	39,6	16	3,2	5,3	14,3
8071	[1.97]	[3.00]	[0.39]	[0.39]	[1.56]	[2.81]	[2.12]	[1.65]	[0.75]	[0.13]	[0.28]	[0.34]
8071-UE	50	76,2	10	10	39,7	71,4	53,9	41,9	19,1	3,2	7,1	8,7

Model	Н	H1	L	L1	L2	L3	M
8021	[2.40]	[4.44]	[9.86]	[2.25]	[0.44]	[1.31]	1/4
8021-UE	60,9	112,8	250,4	57,2	11	33,2	M6
8071	[2.63]	[5.12]	[10.74]	[2.72]	[0.40]	[1.83]	5/16
8071-UE	66,9	130	272,9	69	10,1	46,5	M8

## 817, 827 SERIES

## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Dual mounting surfaces for maximum flexibility
- Sensor ready for round or T-slot style sensors
- Built-in flow restriction eliminates need for external flow controls

### Applications:

- Assembly
- Welding

### Also Available:

See page MC-ACC-1 for spindle accessories

See page MC-PSC-38 for sensing options









827-U 827-UE



827-S



### **Technical Information | Holding Capacities**

		mum Capacity		Max. Exerting Force @ 5bar [72PSI]					Accessories (Supplied)		
Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ft³]	Port Size	Spindle Accessory	Flanged Washers	Bolt Retainer
817-U	[375 lbf]		[369 lbf]					1/8NPT		507107	
817-UE	1670 N	[200 lbf]	1648 N	[225 lbf]	1,05kg [2.31lb]		[0.015]	G-1/8	225208-M		
817-S	[450 lbf]	890 N	[360 lbf]	1005 N			0,42	1/8 NPT			207107
817-SE	2000 N		1608 N					G-1/8			207107
827-U	[600 lbf]	[390 lbf]		[309 lbf]				1/8 NPT		235106	
827-UE	2670 N	1735 N	[491 lbf]	1383 N	2,14kg	 [1.57]	[0.029]	G-1/8	240208-M		
827-S	[700 lbf]	[330 lbf]	2200 N	[281 lbf]	[4.71lb]		0,83	1/8 NPT			210114
827-SE	3110 N	1470 N		1257 N				G-1/8			210114

<sup>†</sup>Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]\*

Max Operating Temp: -10°C to 90°C [-14°F to 194°F] Replacement Seal Kit: 817: 802450-32-1-00

827: 810450-40-1-00

Replacement Clamp Assembly: 817-U-LC, 817-S-LC, 827-U-LC, 827-S-LC

Replacement Cylinder Assembly: 817: 807CYL, 827: 810CYL

\*In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

#### **Sensor Accessories**

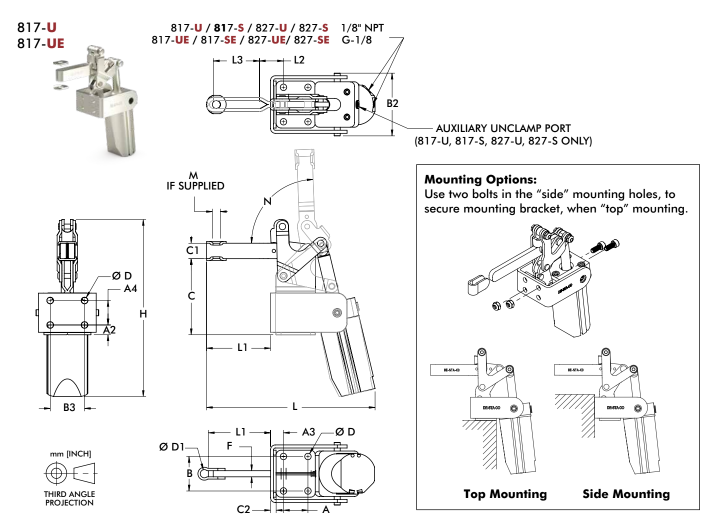
#### **Item Number**

810169 Round Reed Switch with Quick Disconnect T-slot Reed Switch with Quick Disconnect 8EA-109-1 Quick Disconnect 2M Extension Cable CABL-010 Quick Disconnect 5M Extension Cable CABL-013



## 817, 827 SERIES

## Pneumatic Toggle Clamps | Dimensions | -U/-UE/-S/-SE



Model	Α	A2	А3	Α4	В	B2	В3	С	<b>C</b> 1	C2	<b>C</b> 3	<b>C4</b>
817-U												
817-UE	[0.63]	[0.44]	[0.60]	[0.63]	[1.00]	[2.44]	[1.00]	[2.69]	[0.63]	[0.12]	[1.25]	[1.31]
817-S	16	11,2	15,1	16	25,4	62	25,4	68,3	16	3,1	31,8	33,3
817-SE												
827-U								[3.89]	[0.79]			[1.76]
827-UE	[1.25]	[0.51]	[0.66]	[1.25]	[1.75]	[3.08]	[1.75]	98,8	20	[0.12]	[2.00]	44,8
827-S	31,8		16,8	31,8	44,45	78,3	44,45	[3.91]	[0.75] 3,1	3,1	50,8	[1.78]
827-SE								99,2	- 1 1			45,3

Model	ØD	ØD1	F	Н	L	L1	L2	L3	M	N
817-U					[6.24]	[2.37]	[0.19]	[1.90]		
817-UE	[0.27]	-	-	[7.51]	158,6	60,3	4,8	48,4	5/16	95°
817-S	6,7	[0.34]	[0.25]	190,7	[6.97]	[3.04]			M8	
817-SE		8,7	6,4		175,5	77,2	_	_		
827-U		_			[8.61]	[3.27]	[1.23]	[2.35]		
827-UE	[0.33]	-	_	[9.04]	218,7	18,7 83,1 31		59,7	3/8	88°
827-S	8,4	[0.42]	[0.31]	229,7	[8.49]	[3.18]			M10	00
827-SE		10,7	7,9	1	215,6	80,7	-	-		

## Pneumatic Toggle Clamps | Product Overview

#### Features:

- · Hardened pins and bushing at all pivot points for long lifecycle
- Large, solid clamping arm is easily modified to suit application requirements
- Sensor ready for round or T-slot style sensors

### Applications:

- Also Available:
- Assembly Welding
- See page MC-PSC-38 for sensing options

868 868-E



### **Technical Information | Holding Capacities**

Maximum Holding Capacity	Max. Exerting For @ 5bar [72PSI]	e
Holding Capacity	@ spar [	/ ZP3I]

Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption† dm³ [ft³]	Port Size
868	[4000 lbf]	[2400 lbf]	[1704 lbf]	[800 lbf]	[17.0lb]	[2.48]	[0.109]	1/4 NPT
868-E	17800 N	10675 N	7637 N	3585 N	7,71kg	63	3,08	G-1/4

<sup>†</sup>Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]\*

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Seal Kit: 850450-63-1-00 Replacement Clamp Assembly: 868-LC Replacement Cylinder Assembly: 868CYL

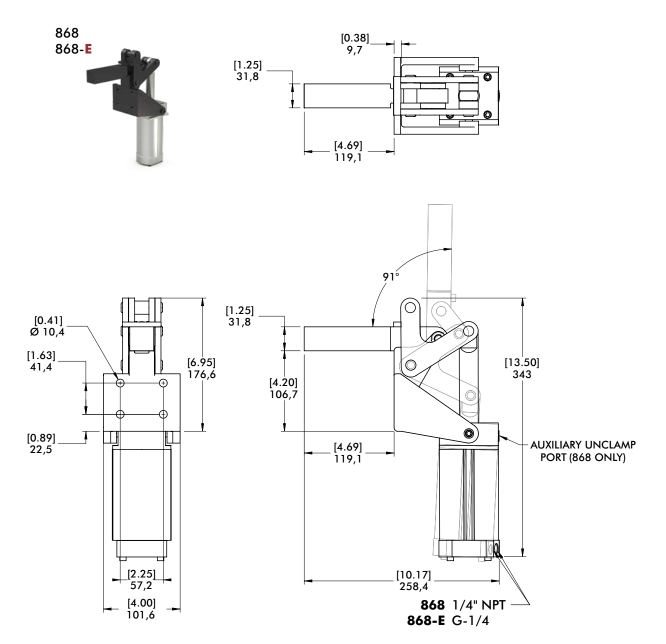
\*In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

#### **Sensor Accessories**

#### **Item Number**

Round Reed Switch with Quick Disconnect 810169 T-slot Reed Switch with Quick Disconnect 8EA-109-1 Quick Disconnect 2M Extension Cable CABL-010 Quick Disconnect 5M Extension Cable CABL-013







## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Pneumatic version of Model 603 manual straight line action clamp
- Sensor ready for round or T-slot style sensors

### **Applications:**

- Assembly
- Welding

### Also Available:

See page MC-ACC-1 for spindle accessories

See page MC-PSC-38 for sensing options

High temperature version available Upon Request, add -HT to model number. Example: 803-U-HT



### Technical Information | Holding Capacities | Dimensions

Model	Maximum Holding Capacity	Maximum Exerting Force @ 5bar [72PSI]	Plunger Travel	Plunger Thread	Weight	Bore Size	Air Consumption† dm³ [ft³]	Port Size
803	[600 lbf]	[675 lbf]	[0.75]	5/16-18	[1.86lb]	[1.26]	[0.015]	1/8 NPT
803-ME	2670 N	3015 N	19,1	M8	0,84kg	32	0,42	G-1/8

†Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Seal Kit: 802450-32-1-00

Replacement Clamp Assembly: 803-LC, 803-M-LC

Replacement Cylinder Assembly: 807CYL

\*In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

#### **Sensor Accessories**

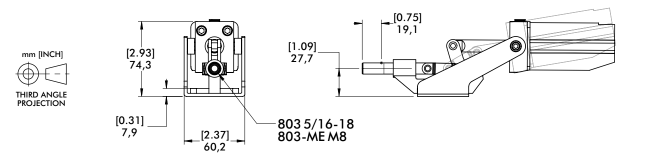
Round Reed Switch with Qk Disconnect T-slot Reed Switch with Qk Disconnect Quick Disconnect 2M Extension Cable Quick Disconnect 5M Extension Cable

See Pneumatic Accessories section for more options

36,6 6,9 803-ME G-1/8 [1.31]33,3 **Item Number** 0 0 **AUXILIARY** [0.44]Ø 11,0 [0.27]**UNCLAMP** 4X, Ø 6,8 **PORT** (803 ONLY) [9.86] 250,4

[1.44]

803 1/8" NPT



[0.27]



810169

8EA-109-1

CABL-010

CABL-013

### Pneumatic Toggle Clamps | Product Overview

#### Features:

- Fully enclosed straight line action clamp for the dirtiest environments
- · Compact design with high holding capacity
- Sensor ready for round style sensors

### **Applications:**

- Assembly
- Welding

### Also Available:

See page MC-ACC-1 for spindle accessories

See page MC-PSC-38 for sensing options



## Technical Information | Holding Capacities | Dimensions

Model	Maximum Holding Capacity	Maximum Exerting Force @ 5bar [72PSI]	Plunger Travel	Plunger Thread	Weight	Bore Size	Air Consumption† dm³ [ft³]	Port Size
8031 🛈	[2000 lbf] 8900 N	[731 lbf] 3285 N	[0.75] 19,1	M8	[1.17lb] 2,58kg	[1.26] 32	[0.006] 0,18	1/8 NPT

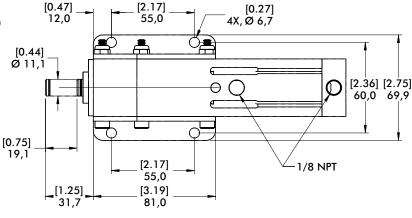
Max Cylinder Pressure: 10bar [145psig]\*

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]
\*In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity.
See Technical Appendix Section for details.

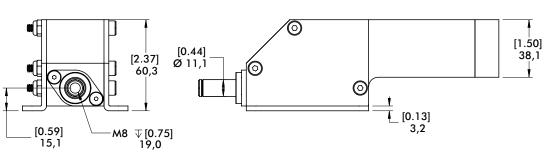
#### **Sensor Accessories**

#### **Item Number**

Round Reed Switch with Quick Disconnect 810169
Quick Disconnect 2M Extension Cable CABL-010
Quick Disconnect 5M Extension Cable CABL-013







## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Pneumatic version of Model 630 manual straight line action clamp
- Sensor ready for round or T-slot style sensors
- Built-in flow restriction eliminates need for external flow controls

### **Applications:**

- Assembly
- Welding

### Also Available:

See page MC-ACC-1 for spindle accessories See page MC-PSC-38 for sensing options



### **Technical Information | Holding Capacities | Dimensions**

Model	Maximum Holding Capacity	Maximum Exerting Force @ 5bar [72PSI]	Plunger Travel	Plunger Thread	Weight	Bore Size	Air Consumption† dm³ [ft³]	Port Size
830	[2500 lbf]	[800 lbf]	[0.75]	3/8-16	2,79kg	[1.57]	[0.029]	1/8 NPT
830-ME	11100 N	3582 N	19,1	M10	[6.14lb]	40	0,83	G-1/8

<sup>†</sup>Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Seal Kit: 810450-40-1-00

Replacement Clamp Assembly: 830-LC, 830-M-LC

Replacement Cylinder Assembly: 810CYL

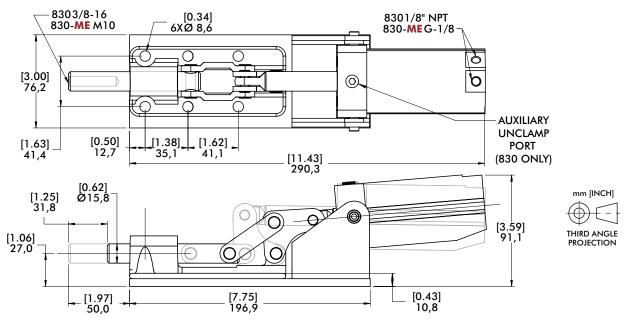
#### **Sensor Accessories**

Round Reed Switch with Quick Disconnect T-slot Reed Switch with Quick Disconnect Quick Disconnect 2M Extension Cable Quick Disconnect 5M Extension Cable

8EA-109-1 CABL-010 CABL-013

810169

**Item Number** 





<sup>\*</sup>In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

## Pneumatic Toggle Clamps | Product Overview

#### Features:

- Pneumatic version of Model 650 manual straight line action clamp
- Sensor ready for round or T-slot style sensors
- Built-in flow restriction eliminates need for external flow controls

### **Applications:**

- Assembly
- Welding
- Light press operations

#### Also Available:

See page MC-ACC-1 for spindle accessories See page MC-PSC-38 for sensing options



## Technical Information | Holding Capacities | Dimensions

Model	Maximum Holding Capacity	Maximum Exerting Force @ 5bar [72PSI]	Plunger Travel	Plunger Thread	Weight	Bore Size	Air Consumption† dm³ [ft³]	Port Size
850 <sub>(i)</sub>	[16,000 lbf]	[1232 lbf]	[2.00]	5/8-11	[16.66lb]	[2.48]	[0.109]	1/4 NPT
850-ME(i)	71200 N	5522 N	50,8	M16	7,56kg	63	3,08	G-1/4

1 This item is available upon request. †Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Seal Kit: 850450-63-1-00

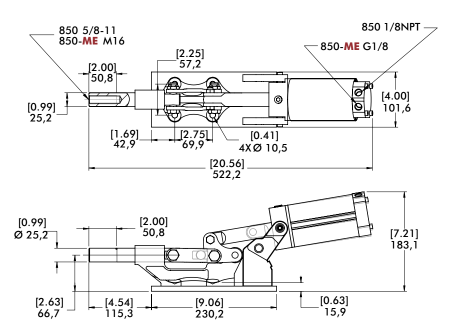
Replacement Clamp Assembly: 850-LC, 850-M-LC

Replacement Cylinder Assembly: 868CYL

#### Sensor Accessories

Round Reed Switch with Quick Disconnect
T-slot Reed Switch with Quick Disconnect
Rouick Disconnect 2M Extension Cable
Quick Disconnect 5M Extension Cable
CABL-013

See Pneumatic Accessories section for more options





**Item Number** 

<sup>\*</sup>In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

## 800, 1200 SERIES

## Pneumatic Toggle Clamps | Product Overview

#### Features:

- · Low profile and compact for mounting in tight spaces
- Uniform clamping force throughout full stroke
- Accommodates variable workpiece thickness
- Single acting air advance, spring return

### **Applications:**

- Assembly
- Welding
- Light machining

### How it Works:

- 1. Clamp arm retracts fully for loading and unloading.
- 2. Clamp arm moves straight forward.
- 3. Clamp arm pivots down to hold workpiece.

800

800-E

1200<sub>(i)</sub>

1200-E(i)









### **Technical Information | Holding Capacities | Dimensions**

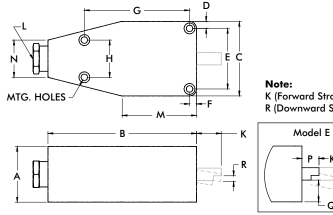
Model	Inlet Pressure bar [PSI]	Exerting Force	Max. Pressure at Max. Mechanical Advantaget bar [PSI]	Clamping Range	Weight	Port Size
800		[850~1500 lbf] 3780~6670N		[0.09] 2,3	[2.50lb]	
800-E	[70~150]	[650~1200 lbf] 2890~5340N	4 9 7791	[0.16] 4,0	1,13kg	1/4 NPT
1200 🛈	4,8~10,3	[750~1600 lbf] 3340~7120N	4,8 [70]	[0.25] 6,4	[4.00lb]	
1200-E(i)		[550~1200 lbf] 2450~5340N		[0.38] 9,6	1,81kg	

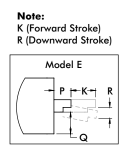
i This item is available upon request

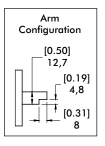
Note: For use with pneumatic power only. This is a single acting device (air clamp, spring return), a 3-way air valve required for control.

Repair Kits: 800-00,

1200-00







Model	A	В	C	D	E	F	G	Н	K	L	M	N	P	Q	R	MNTG HOLES
800	[1.63]	[4.81]	[2.72]	[0.25]	[2.21]	[0.25]	[3.13]	[1.19]	[0.50		[2.31]	[1.50]	-	[0.59]	[0.09] 2,3	
800-E	41,4	122,8	69,1	6.4	56,1	6,4	79,5	30,2	12,7	1/4	58,37	38,1	[0.50] 12,7	15,0	[0.16] 4,1	[0.26]
1200	[2.25]	[6.00]	[3.00]	[0.28]	[2.44]	[0.28]	[4.25]	[1.50]	[1.00]	NPT	[3.00]	[1.38]	-	[0.63]	[0.25] 6,4	6,6
1200-E	57,2	152,4	76.2	7.1	62	7,1	108	38,1	25,4		76.2	35,1	[0.69] 17,5	16	[0.38] 9,7	



## PNEUMATIC TOGGLE CLAMPS

Notes