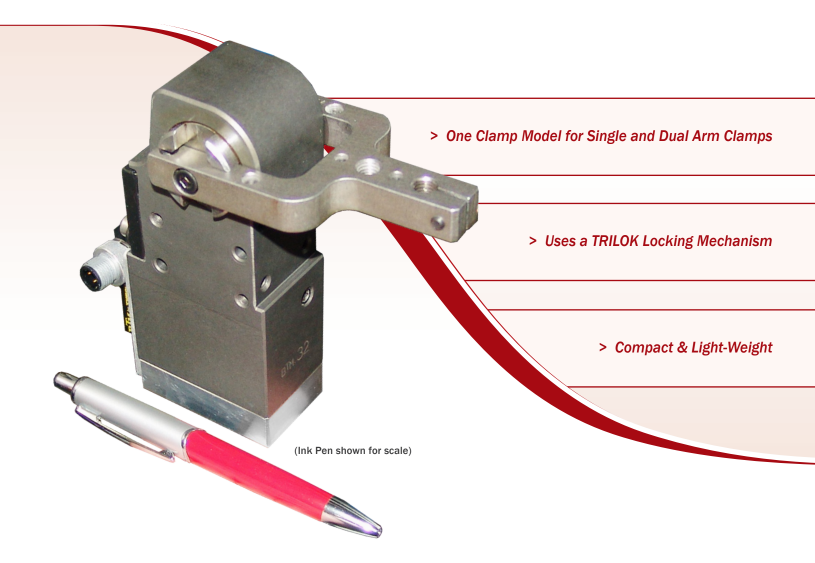
# **TPC-32** Power Clamp

Weld-contamination sealed, pneumatic, precision, locking Power Clamp





btmcomp.com +1.810.364.4567



#### **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.

## **INTRODUCTION**

BTM TPC-32 features a 32mm bore, and a three point locking mechanism which is designed to remain locked even if air pressure is lost. This clamp is compact, light weight, and sealed against weld-contamination.

#### **TPC-32 CLAMP FEATURES**

- Patented TriLok Mechanism
- Sealed Mechanism Lubricated for Life of Clamp
- Integral Cylinder with Heavy Wall
- Body is constructed of Aircraft Aluminum,
   Hard coated to a Rockwell C-70 for
   Excellent Wear Characteristics
- One clamp model for single and dual arm clamps
- · Access to manually unlock clamp linkage
- Integrated proximity switches do not need to be readjusted when arm opening changes.



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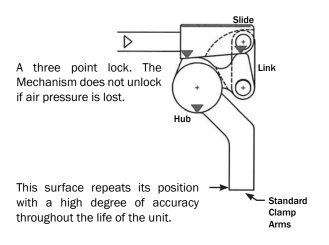
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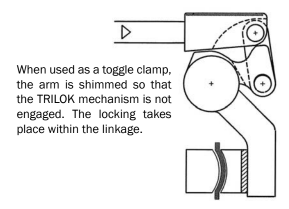
BTM reserves the right to make changes to its literature without any prior notice. Go to <a href="https://doi.org/10.2016/nc.nc">https://doi.org/10.2016/nc.nc</a> for latest version.

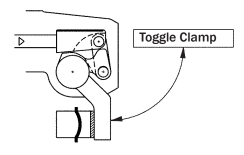


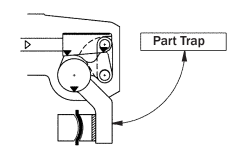
## **TPC-32 CLAMPS UTILIZE PATENTED**

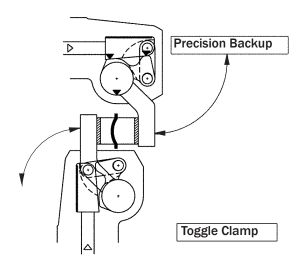


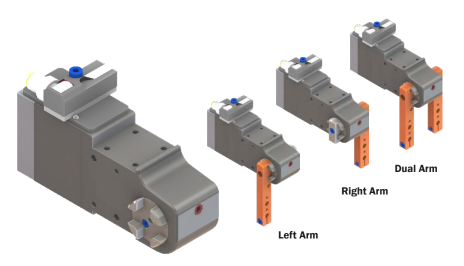








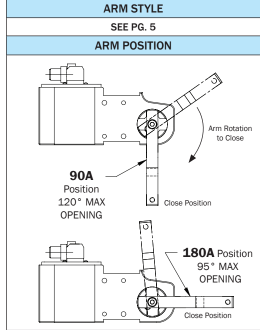


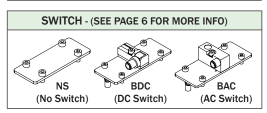


Bore Size		31.8 [1.25] DIA 791.7mm² [1.23in²]								
Arm Rotation (Deg.)	35	50	65	80	95	95 110				
Cylinder Stroke (mm)	Cylinder Stroke (mm) 11.5			14.1 16.6 19.2 21.8						
Maximum Full Cycle Cylinde	er Volume	38.5 cm <sup>3</sup> [2.35in <sup>3</sup> ]								
Recommended Operating Pr	2.75 to 7 BAR [40 to 100 PSI] (Lubricated or Non-Lubricated Compressed Air)									
Weight		1.0 kg [2.21 lbs] Without Arm								
Clamping Torque	12.4 Nm @ 5.5 BAR [9.16 lbf @ 80 PSI]									
Cycle Time (based on a 120° opening at 5.5 BAR	R [80PSI])	1.0 second closing cycle 1.25 second opening cycle								

	CLAMPING FORCE	
S	2253 x Line Pressure (BAR)	PIVOT POINT "A"
BARS	Length (mm) from POINT "A" to the center line of clamping contact area on clamp arm	
	1.375 x Line Pressure (PSI)	Length -
PSI	Length (in) from POINT "A" to the center line of clamping contact area on clamp arm	

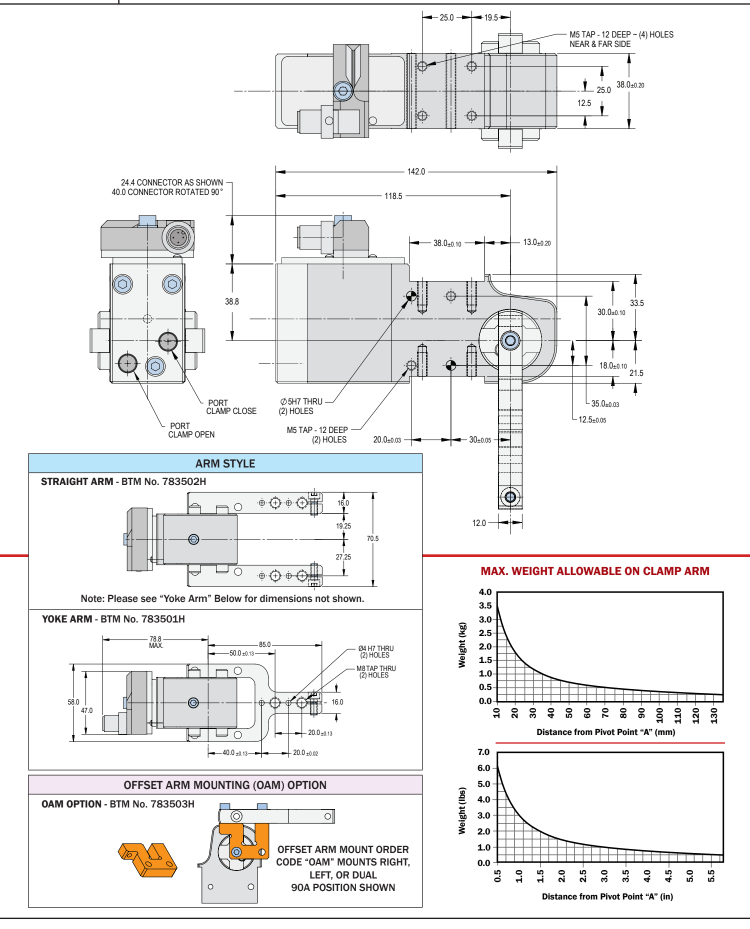
PORT OPTION							
N	1/8 NPT						
G	G1/8						
CLAMP ASSEMBLY							
Arm Opening	BTM Number						
35°	PD217700A PD217700B PD217700C						
50°							
65°							
80°	PD217700D						
95°	PD217700E						
110°	PD217700F						
120°	PD217700G						





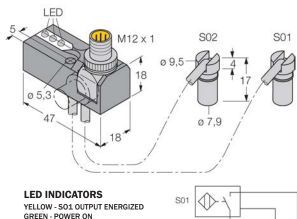
#### **HOW TO ORDER**

	CLAN	IP			LEFT A	\RM			RIGHT ARM				OFFSET ARM MOUNTING		SWITCH
TPC	32	N	120	-	783502H	90A	L	-	783502H	90A	R	-	OAM	-	BDC
CLAMP SERIES -	CLAMP SIZE —	PORT OPTION -	ARM OPENING -		ARM STYLE	ARM POSITION	ARM SIDE —		ARM STYLE	ARM POSITION	ARM SIDE —		OFFSET ARM MOUNT (leave blank for normal mounting)		SWITCH CODE

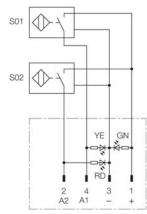


#### **BDC** - TURCK DC

Ni2-BTM-0,16-BDS-2AP6X3-H1141/S34



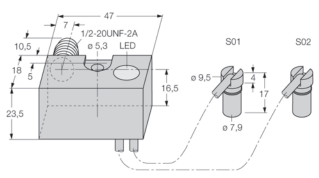
GREEN - POWER ON RED - SO2 OUTPUT ENERGIZED



SPECIFICATIONS							
RATED OPERATING DISTANCE Sn	2mm						
MOUNTING MODE	NON-FLUSH						
HYSTERESIS H (DIFFERENTIAL TRAVEL)	3 - 15%						
MAX. RELATIVE TEMPERATURE DRIFT	≤ ± 10%						
MIN. REPEAT ACCURACY	≤ 2%						
OPERATION TEMPERATURE	-25°C to +70°C (-13°F to +158°F)						
RATED OPERATIONAL VOLTAGE (DC) U <sub>B</sub>	10-30 VDC						
MAX. RIPPLE	≤ 10% U <sub>ss</sub>						
RATED OPERATIONAL CURRENT (DC) I <sub>e</sub>	≤ 200 mA						
NO-LOAD CURRENT I <sub>0</sub>	≤ 15 mA						
MAX. OFF-STATE CURRENT	≤ 0,1 mA						
MAX. SWITCHING FREQUENCY	≤ 0,03 kHz						
RATED INSULATION VOLTAGE	0,5 kV						
OUTPUT FUNCTION	4-WIRE, NORMALLY OPEN, PNP						
SHORT-CIRCUIT PROTECTION	YES						
MAX. VOLTAGE DROP AT I <sub>B</sub>	≤ 1,8 V						
WIRE BREAKAGE AND REVERSE POLARITY PROTECTION	YES, COMPLETE						
DEGREE OF PROTECTION	IP 67						
HOUSING STYLE	DUAL SENSOR; BTM						
DIMENSIONS	47 X 18 X 18mm (1.85" X .71" X .71")						
HOUSING MATERIAL	PLASTIC, PBT-GF20-V0						
WIRING	CONNECTOR, M12X1 EUROCON						
CABLE	Ø 2; LiF9Y-11Y3; PUR; 0,16 m						
CROSS SECTION	3 X 0,08mm <sup>2</sup>						
VIBRATION RESISTANCE	55 Hz (1 mm)						
SHOCK RESISTANCE	30 X g (11 ms)						

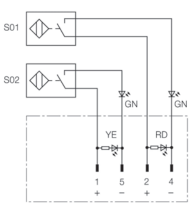
#### **BAC** - TURCK AC

Ni2-BTM-0,16-BA-2ADZ32X4-B3151/S34



#### **LED INDICATORS**

YELLOW - SO1 OUTPUT ENERGIZED GREEN - POWER ON RED - SO2 OUTPUT ENERGIZED



SPECIFICATIONS							
RATED OPERATING DISTANCE Sn	2mm						
MOUNTING MODE	NON-FLUSH						
HYSTERESIS H (DIFFERENTIAL TRAVEL)	3 - 15%						
MAX. RELATIVE TEMPERATURE DRIFT	≤ ± 10%						
MIN. REPEAT ACCURACY	≤ 2%						
OPERATION TEMPERATURE	-25°C to +70°C (-13°F to +158°F)						
RATED OPERATIONAL VOLTAGE (AC) U <sub>B</sub>	20-250 VAC						
RATED OPERATIONAL VOLTAGE (DC) U <sub>B</sub>	10-300 VDC						
RATED OPERATIONAL CURRENT (AC) I <sub>e</sub>	≤ 100 mA						
RATED OPERATIONAL CURRENT (DC) I <sub>e</sub>	≤ 100 mA						
MAX. OFF-STATE CURRENT	≤ 1,7 mA						
MAX. SWITCHING FREQUENCY	≤ 0.03 kHz						
RATED INSULATION VOLTAGE	1,5 kV						
OUTPUT FUNCTION	4-WIRE, 2 X NORMALLY OPEN						
MAX. VOLTAGE DROP AT I <sub>B</sub>	≤6 V						
MIN. OPERATIONAL CURRENT I <sub>m</sub>	3 mA						
DEGREE OF PROTECTION	IP 67						
HOUSING STYLE	DUAL SENSOR; BTM						
DIMENSIONS	47 X 18 X 18mm (1.85" X .71" X .71")						
HOUSING MATERIAL	PLASTIC, PBT-GF20-V0						
WIRING	CONNECTOR, M12X1 EUROCON						
CABLE	Ø 2; LiF9Y-11Y3; PUR; 0,16 m						
CROSS SECTION	3 X 0,08mm <sup>2</sup>						
VIBRATION RESISTANCE	55 Hz (1 mm)						
SHOCK RESISTANCE	30 X g (11 ms)						



## WARRANTY INFORMATION

BTM Company, LLC. warranties its TPC-32 Power Clamps against defects in material and workmanship for a period of one (1) year after ship date from BTM.

This warranty is limited to replacing or repairing at the option of BTM, F.O.B. BTM 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 WORK HOLDING QUALITY PRODUCTS

#### **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.

#### **Pin Locator Clamps**



BTM Locator Clamps are ideal for locating & holding production material and are used in a variety of manufacturing areas including automotive & refrigeration.

Pin sizes range from as small as 6mm (PLC-25 Light Duty Clamp) to as large as 40mm (PLC-63 & LPLC-38 locking clamp).

Single Finger Hook Models (without the locating pin) are also available in both locking and non-locking configurations.

### **Rod-Locking Pin Locator Clamps**



These clamps employ a rod locking feature which allows the clamp to retain the part when air pressure is removed/lost.

#### **Precision Part Locators**



BTM Precision Part Locators are ideal for locating production material through precisely pierced holes - including clamping and fixturing.

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

# BTMCOMP.COM