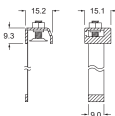
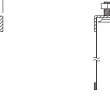
# **CLAMP** SERIES



### **PN Series**

Clamp is designed for mounting BTC-20 & BTC-21 series sensor on round cylinder.











How To Mount

Step 1

Loosen screw & nut.

Step 2

Wrap the band around the cylinder & put the apex through the fastening hole.

Step 3

Pull up mounting head & place sensor under the mounting head. 4 Step 4

Swivel set screw to tighten band and fixing sensor.

Finally swivel nut for steadying.

# Cylinder Chart

Model	Bore Size	Barrel Material	Model	Bore Size	Barrel Material
PN-A16	Ø16	Aluminum	PN-S10	Ø10	Stainless
PN-A20	Ø20	Aluminum	PN-S12	Ø12	Stainless
PN-A25	Ø25	Aluminum	PN-S16	Ø16	Stainless
PN-A30	Ø30	Aluminum	PN-S20	Ø20	Stainless
PN-A32	Ø32	Aluminum	PN-S25	Ø25	Stainless
PN-A40	Ø40	Aluminum	PN-S32	Ø32	Stainless
PN-A50	Ø50	Aluminum	PN-S40	Ø40	Stainless
PN-A63	Ø63	Aluminum			





#### **Barrel Material**

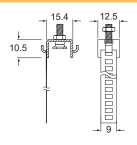
S : Stainless steel A : Aluminum alloy Bore Size

10 : Ø10 round cylinder 12 : Ø12 round cylinder

40 : Ø40 round cylinder

# **PH Series**

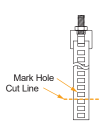
Clamp is designed for mounting BTC-20 & BTC-21 series sensor on round cylinder.







Unit: mm





**How To Mount** 

1 Step 1

Loosen screw & nut.

Step 2

Place sensor & wrap the band around the cylinder.

Position the hook with the nearest hole on the band and mark the hole with a permanent marker.

Step 3

Remove mounting assembly.

Cut the band at the nearest edge of next hole. (the one that's further away from the mounting head).

4 Step 4

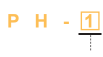
Re-place the sensor & mounting assembly.

Wrap the band & put the chosen hole on hook.

Position the switch and tighten.

Finally swivel nut for steadying.





# Band No.

1 : For Ø6 ~ Ø63 round cylinder use.

2: For Ø6 ~ Ø125 round cylinder use.

Web: www.biltekelektrik.com Email:info@biltekelektrik.com Tel: +90 212 545 73 50, Fax: +90 212 545 7350