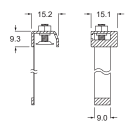
CLAMP SERIES



PN Series

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











How to Mount

1 Step 1

Loosen screw & nut.

Step 2

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

3 Step 3

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

Step 4

Swivel set screw to tighten band and fixing sensor. Finally swivel nut for

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			



P N - S 2 0

Barrel Material

S : Stainless steel A : Aluminum alloy

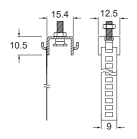
Bore Size

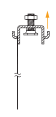
10 : Ø10 round cylinder 12 : Ø12 round cylinder

40 : Ø40 round cylinder

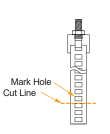
PH Series

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











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.