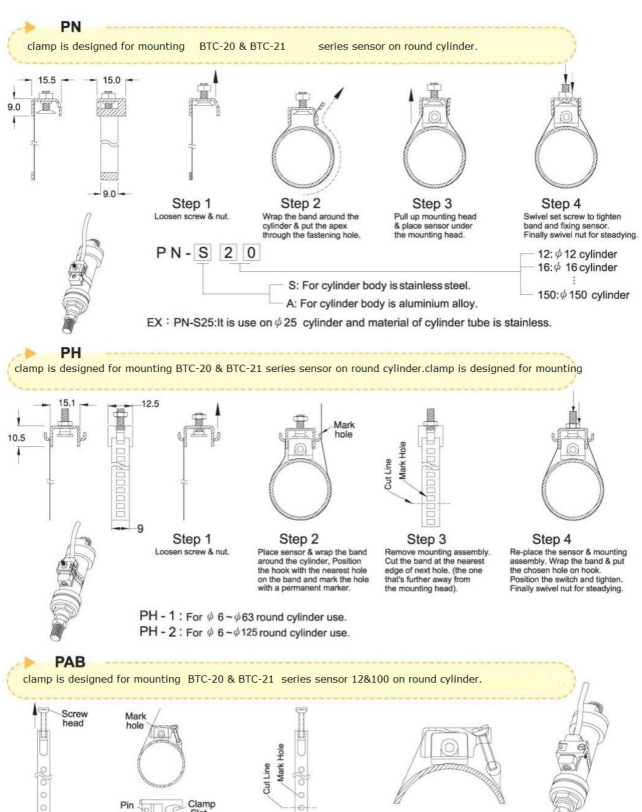
## PN/PH/PAB CLAMP SERIES

## **Magnetic switch**



Step 1

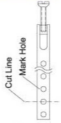
Start by keeping screw 3 to 4 turns into barrel nut on the end of the band assembly.



Step 2

Place the screw head into clamp slot and wrap the band around the cylinder, Position the pin with the nearest hole on the band and mark the hole with a permanent marker

PAB: For  $\phi 12 \sim \phi 100$  round cylinder use.



Step 3

Remove clamp assembly from the cylinder. Locate the marked hole that fits to the cylinder size, cut the band at midway between the above adjacent hole. (the one that's further away from the screw nut).



Step 4

Insert cut end of the band into a flat slot opposite from the clamp slot. Place the chosen hole over the pin and bend the band firmly down with thumb pressure. Then wrap the band around cylinder barrel and re-insert screw head into clamp. Position the switch and tighten.