KT-1001D SERIES Weld-field Immune Sensor @





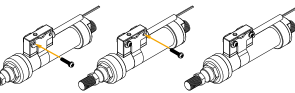
BP Clamp

Clamp is designed for mounting KT-1000D on round cylinder.



Step 1

Wrap the band around cylinder, and place sensor on cylinder.



Step 2

Insert screw into clamp. Adjust sensor to the sensing position and tighten.

Cylinder I.D.

40: Ø40 round cylinder 50: Ø50 round cylinder

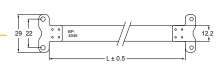
63: Ø63 round cylinder

Cylinder O.D.

45: Ø45 round cylinder

47: Ø47 round cylinder

72: Ø72 round cylinder



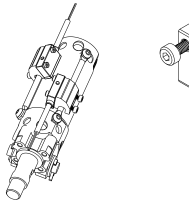
Cylinder Chart

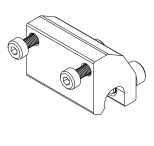
MODEL	"L"	I.D.	O.D.
BP-4045	154	Ø40	Ø45
BP-4047	161	Ø40	Ø47
BP-5055	188	Ø50	Ø55
BP-5058	197	Ø50	Ø58
BP-6368	228	Ø63	Ø68
BP-6372	240	Ø63	Ø72

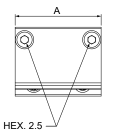
Unit: mm

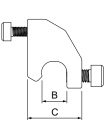
PMB Bracket

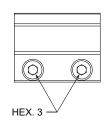
Bracket is designed for mounting KT-1000D on round cylinder.











MODEL DIM.	Α	В	С
PMB-040	28.15	8.15	17.85

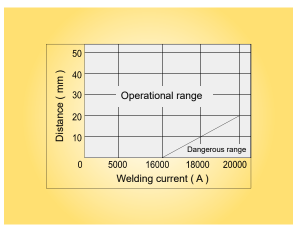
Unit : mm

Application Environment



- KT-1000D can be applied in the strong magnetic field environment such as automotive manufacturing or areas near welding machine.
- When KT-1000D detects the magnetic AC field (50 or 60 Hz), it will keep the status of output without being affected.

Weld-Field Immune



The operational distance can be 0 mm between KT-1000D and welding gun (welding conductor or cable) when the welding current less than 16000 A