CS-1000D (FOHS)



Magnetic Sensor

■ CLAMPS



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





NO.	Model	" L "	I.D.	O.D.
1	BP-4045	154	Ø40	Ø45
2	BP-4047	161	Ø40	Ø47
3	BP-5055	188	ø50	Ø55
4	BP-5058	197	ø50	Ø58
5	BP-6368	228	Ø63	Ø68
6	BP-6372	240	Ø63	ø72

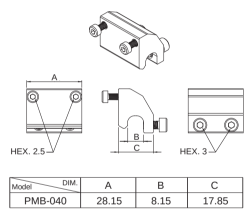
Unit:mm

■ BRACKET



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





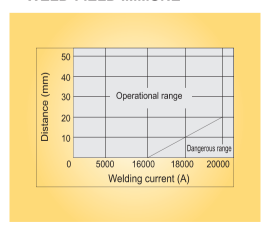
Unit:mm

■ APPLICATION ENVIRONMENT



CS-1000D can be applied in the strong magnetic field environment such as automotive manufacturing or areas near welding machine. When CS-1000D detects the magnetic AC field (50 or 60 Hz) it will keep the status of output and will not be effected.

■ WELD-FIELD IMMUNE



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