

MIセンサ Application Note

Difference between Single and Multi, and A and B type
シングル・マルチ、A・Bタイプの違い



2017/1

Model – Option1 (S or M) – Option2(A or B)

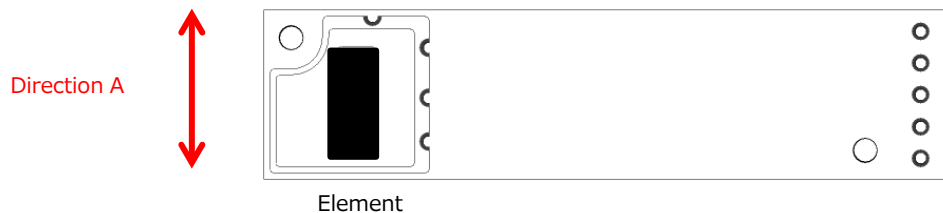
Model MI-CB-1DM / MI-CB-1DH / MI-CB-1DJ

Option1: Number of Sensors

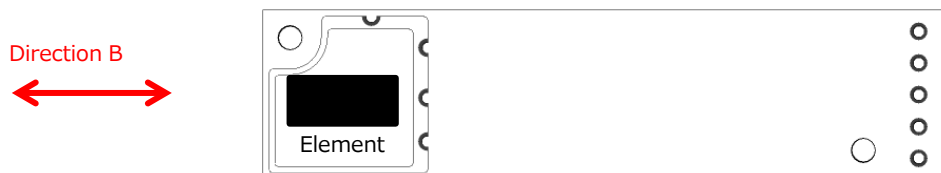
S : For use as single sensor
M : For use with multiple sensors

Option2: Detecting Direction

A : Detecting Direction



B : Detecting Direction



Name for Order : Model – Option1(Synchronization) – Option2(Detecting Direction)

Model	Option1 (Number of Sensors)	Option2 (Detecting Direction)	Name for Order	Necessary to use external oscillator
MI-CB-1DM	Single	A	MI-CB-1DM-S-A	Yes (MI-CB-1DM-OSC will be attached)
		B	MI-CB-1DM-S-B	
	Multi	A	MI-CB-1DM-M-A	
		B	MI-CB-1DM-M-B	
	External Oscillator to operate MI-CB-1DM-OSC		MI-CB-1DM-OSC	-
MI-CB-1DH	Single	A	MI-CB-1DH-S-A	No
		B	MI-CB-1DH-S-B	
	Multi	A	MI-CB-1DH-M-A	Yes (MI-CB-1DH-OSC will be attached)
		B	MI-CB-1DH-M-B	
	External Oscillator to operate MI-CB-1DH-OSC		MI-CB-1DH-OSC	-
MI-CB-1DJ	Single	A	MI-CB-1DJ-S-A	No
		B	MI-CB-1DJ-S-B	
	Multi	A	MI-CB-1DJ-M-A	Yes (MI-CB-1DJ-OSC will be attached)
		B	MI-CB-1DJ-M-B	
	External Oscillator to operate MI-CB-1DJ-OSC		MI-CB-1DJ-OSC	-