



FM-4E



FM-4F



FM-4F1



FM-4FP



FM-6B



FM-6B5



FM-6B5P



FM-8B



FM-10B

Model	Dimension	Sensitivity	Operating	Current	Frequency	S/N	Directivity
	Outer Size X Depth	OdB=1V/ μ Bar IK Hz	Voltage V	Consumption mA	Range Hz	Ratio db	
FM-4E	Φ 9.7X6.7	-56,-60,-64	1.5~10V	0.5	50~15k	\geq 60	Omnidirectional
FM-4F	Φ 9.7X6.7	-56,-60,-64	1.5~10V	0.3	50~15k	\geq 60	Omnidirectional
FM-4F1	Φ 9.4X6.7	-56,-60,-64	1.5~10V	0.3	50~15k	\geq 60	Omnidirectional
FM-4FP	Φ 9.7X6.7	-56,-60,-64	1.5~10V	0.3	50~15k	\geq 60	Omnidirectional
FM-6B	Φ 6.0X5.0	-62,-64,-66	2.0~10V	0.5	50~15k	\geq 58	Omnidirectional
FM-6B5	Φ 6.0X5.0	-56,-60,-64	2.0~10V	0.5	50~15k	\geq 58	Omnidirectional
FM-6B5P	Φ 6.0X5.0	-56,-60,-64	2.0~10V	0.5	50~15k	\geq 58	Omnidirectional
FM-8B	Φ 6.0X3.4	-58,-60,-62	2.0~10V	0.5	50~15k	\geq 62	Omnidirectional
FM-8F	Φ 6.0X3.0	-56,-60,-64	2.0~10V	0.5	50~15k	\geq 58	Omnidirectional
FM-10B	Φ 6.0X2.7	-64,-66	2.0~10V	0.5	50~15k	\geq 58	Omnidirectional

勝特力科技 886-3-5753170
 勝特力電子 86-755-83289224
[Http://www.100y.com.tw](http://www.100y.com.tw)