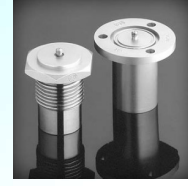
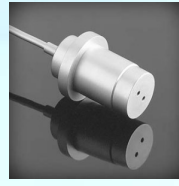


마이크로폰 및 교정계

High intensity piezo-electric microphone



M/02/F, M/02/T
M/02/FA, M/02/TA

M/02/TI-1

M/01/F, M/01/T
M/01/FA, M/01/TA

CONVERSION MODE	M/02/F M/02/T	M/02/FA M/02/TA	M/02/TI-1	M/01/F M/01/T	M/01/FA M/01/TA
Capacitance nF	1.4/1.9	2.8/5.0	800 (ex cable)	3.6/4.2	5/6
Pressure sensitivity nC/ bar@20°C	4/6		1.5	18/22	
Vibration sens. pC/g@20°C	23max	2.5max	10	80/130	10/15
Resonant frequency kHz	90	70	60	40	30
Temperature range °C	-50/+250		-50/+500	-50/+250	
Weight gm	46(F), 70(T)	56.5(FA), 77(TA)	-	190(F), 240(T)	240(FA), 320(TA)
Connector	Microdot skt. 10/32 UNF thd.		-	Microdot skt. 10/32 UNF thd.	

Sound Level Calibrator



	CA111	511E	AWA6221B	42AA
주파수	1000 Hz (±0.5%)	1000Hz	1000Hz(±2%)	250Hz±0.5%
레벨	94±0.3&114±0.3 (dB re20μPa)	104±0.3dB SPL(@23°C)	94±0.3 dB	114±0.05dB re.re20μPa
IEC 60942	Class 1	Class 1	Class 2	Class 2
배터리	1.5 V LR6 (AA battery x 2)	9VDC Alkaline Battery	Battery 1x 6F22(9V)	Battery 4x LR6 AA

¼" Microphone MI17 v1.2 (자유음장: Free-field)

Transducer type	Pressure transducer
Frequency range	20Hz~15kHz : ±3dB 100Hz~10kHz : ±1dB
Sensitivity(v 1.2)	50mV/Pa ±5%
Noise	Lin(20Hz~20kHz) < 100μV "A"-weightet < 30μV
Max. SPL	124dB
Temperature range	-10~ +50°C
Supply	Constant current source(ICP) 2~6mA
Dimensions	8mm×90mm
Output socket	BNC-jack
Weight	23g

