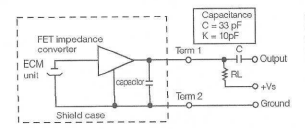
Schematic Diagram



FET impedance converter Term 1 Output **FCM** ≹RL unit O+Vs Term 2 Ground Shield case

Standard Operating Conditions:

Model No.

Vs = 2.0V $BL = 2.2k\Omega$

WM-63GC series WM-64C series WM-64K series WM-64BC series WM-64BK series WM-64MC series WM-64PC series WM-64PK series WM-62PC series WM-62PK series WM-62CC series WM-62K series WM-66EC series WM-66DC103

Standard Operating Conditions:

Vs = 2.0V $RL = 2.2k\Omega$

Model No.

WM-62A series WM-62C series WM-62B series WM-61A series WM-61B series WM-60A series WM-66D103 WM-67D103 WM-65A103

WM-64A series

Standard Operating

Conditions: Model No.

Vs = 1.5V RL = 680Ω

WM-55D103 WM-55A103 WM-56A103

Standard Operating

Conditions: Model No.

Vs = 1.5V $RL = 3.0k\Omega$

WM-52B series

Standard Operating

Conditions: Model No.

Vs = 2.5V $RL = 2.2k\Omega$

WM-54B series

O Ground Shield case Conditions:

Capacitance 33 pF, 10pF

Standard Operating Conditions:

FFT repudance

capacitor

Model No.

Vs = 2.0V $RL = 2.2k\Omega$

O -Vs

WM-64MN series WM-64PN series WM-63GN series Standard Operating

Model No.

Vs = 4.5V $RL = 2.2k\Omega$

WM-034B series WM-034C series

WM-034M series

Standard Operating

Conditions:

Vs = 1.5V $RL = 1.5k\Omega$

Model No.

WM-034D series WM-034DB series WM-034N series