

TV & SATELLITE LEVEL METERS

MC-360B



MS-250



SPECIFICATIONS	MC-360B		MS-250
Tuning Frequency range Terrestrial Satellite (SAT TV 1 st IF) Frequency indication Resolution AFC	From 46 to 856 MHz From 950 to 2050 MHz Digital frequency meter, 5 digits LCD 100 kHz In all bands		From 950 to 2050 MHz
Level measurement Input impedance Max input signal. TV SAT Measuring range TV SAT Reading Analog Scale range Attenuators TV SAT IF bandwidth TV SAT Total accuracy (22°C ±5) TV SAT Audible indicator	75 Ω (BNC) 130 dBμV 100 dBμV 20 dBμV to 110 dBμV From 50 to 100 dBμV Scale in dBμV(see options) 30 dB 20 dB (IF), 40 dB (RF) 20 dB (RF) 300 kHz 27 MHz ± 2 dB ± 2 dB (0.95 - 2.05 GHz) (0 dB atten.) +2/-4 dB (0.95 - 2.05 GHz) (20 dB atten.) Audible tone varies with the signal level		75 Ω ("F") From -30 to 5 dBμV Level indicator Audible tone varies with the signal level
Sound TV band demodulation Output power Loudspeaker	AM/FM 0.25 W Built-in		
Power to LNB SAT From the unit From receiver	12, 15, 18 V selectable/350 mA max 400 mA maximum		External, through RF line Measure range 12 to 21 V
Output to indoor unit Impedance Signal level	75 Ω (BNC) -10 dB (approx.)		
Power supply Internal Autonomy at 30% ON / OFF External Internal charger	6x 1.5 V R14 batteries 5 h (SAT/TV) / 2 h (SAT+LNB) 12 to 15 VDC AL-11, 198 to 253 V AC or AL-21, 104 to 132 V AC 180 mA regulator for 15 h charge		
Mechanical features Dimensions Weight	W. 197 x H. 87 x D. 190 mm 2.6 kg		W. 82 x H. 64 x D. 39 mm 150 g

Test Equipment Depot
 99 Washington Street
 Melrose, MA 02176-6024

www.testequipmentdepot.com
 800-517-8431
 781-665-0780 FAX