



Satellite-Antenna Positioning Meters

Deluxe Pocket Satellite Finder Meter

TSSF-2150

Analog Satellite Positioning Pocket Meter – Heavy-Duty Shielded Metal Housing – Large Easy-to-Read Illuminated Display – Wide 950-2150 MHz bandwidth provides for stacked polarity applications – Built-in buzzer with pitched tone for audible alignment reference without looking away from the dish – High Sensitivity –25dBm to –75dBm (7mV@55dB) – RF and DC Pass-Through – Front Panel Sensitivity Control – Power Requirements 13-18VDC – 75 Ohm Impedance – Use TruSpec's PPFAM-10 Attenuator Pad for input levels > –25dBm



Economy Pocket Satellite Finder Meter

TSSF-992

Analog Satellite Positioning Pocket Meter – Cost Effective Durable ABS Plastic Housing – Large Easy-to-Read Display – Wide 950-2300 MHz bandwidth provides for stacked polarity applications – Built-in buzzer with pitched tone for audible alignment reference without looking away from the dish – High Sensitivity –25dBm to –75dBm (7mV@55dB) – RF and DC Pass-Through – Front Panel Sensitivity Control – Power Requirements 13-18VDC – 75 Ohm Impedance – Use TruSpec's PPFAM-10 Attenuator Pad for input levels > –25dBm



Economy Bar-Graph Pocket Satellite Finder Meter

TSSF-993

LED Bar-Graph Satellite Positioning Pocket meter – Cost Effective Durable ABS Plastic Housing – Large Easy-to-Read Illuminated Display – Wide 950-2050 MHz bandwidth provides for stacked polarity applications – Built-in buzzer with pitched tone for audible alignment reference without looking away from the dish – High Sensitivity –25dBm to –75dBm (7mV@55dB) – RF and DC Pass-Through – Front Panel Sensitivity Control – Power Requirements 13-18VDC – 75 Ohm Impedance – Requires 6dB Attenuator for 60-65dB LNB Gain – Use TruSpec's PPFAM-10 Attenuator Pad for input levels > –25dBm



Order From:



Toll Free: 800-423-2594 www.multicominc.com multicom@multicominc.com