Satellite/CATV Drop Installation Materials

B



203-621 Single LNB



203-622 Dual LNB





200-276 3GHz 1-Ground



200-277 3GHz 2-Ground

SkyTracker™ Satellite Meters

Fast, Accurate Satellite Antenna Alignment
Lightweight, Easy-to-Use Handheld Design
Convenient Push-Button Operation
Powered by External Battery or Satellite Receiver
Compatible with Dish Network® and DirecTV® Systems
Input Frequency 950-2150MHz
Input Level 20~100dBμV
Through Loss 3.5dB

Input/Output Impedance 75 Ohms
Charging Power Supply 14-20VDC @ 200mA
Measures signal strength, current consumption and

receiver output voltage Includes external 10.8V NiCd battery pack, 120VAC power adapter/charger, 12V car adapter/charger,

carrying case and RG6 jumper

203-621 SkyTracker™ Plus Single LNB Digital Satellite Meter
Graphical LED Scale or Variable
Audio Tone Signal Strength Readout

Audio Tone Signal Strength Reado Power Consumption 10mA, with Audible Tone 25mA 5⁷/8" (W) x 2¹/4" (H) x 1³/16" (D)

203-622 SkyTracker™ Pro II Dual LNB Digital

Satellite Meter
Built-in 22kHz Tone Generator to
Control Multiswitches
Graphical LCD Bar Scale, Numerical
Indicator or Variable Audio Tone Signal
Strength Readout
Power Consumption 40mA, with
Audible Tone 50mA
Overload Protection with LNBF Current
Draw Limiter
55/8" (W) x 21/4" (H) x 13/16 (D)

See Steren Catalog pg. B18

for more products in this category

Premium F Ground Blocks

High-Performance F Grounding Blocks

Used in CATV and Satellite Subscriber Grounding
Designed for High-Frequency Broadband Network and
Distribution System Applications to 3GHz
Superb Digital-Ready Broadband Performance
Weather-Resistant Nickel-Plated Zinc-Alloy Cast Housing
1" F splices with precision machined 3/8" -32UNEF-2A
threads ensure secure splice-to-connector interface for
maximum connectivity
Silver-Plated Phosphor Bronze 360° Round
Seizing Center Contact
Nickel-Plated 3/16" Steel Ground Screws
Ground holes accept 8 AWG copper wire

Includes nickel-plated steel mounting screws – UL Listed High 8-Ampere DC Continuous Current Handling Capacity

200-269 3GHz 4-Port F Ground Block

4 Ground Screws
200-270 3GHz Dual F Ground Block
3 Ground Screws

200-276 3GHz Single F Ground Block 1 Ground Screw

200-277 3GHz Dual F Ground Block 2 Ground Screws



