## **Installation Tools & Instrumentation**

#### TSSF-2150 Satellite Finder Meter

- Wide 950~2150MHz bandwidth provides for stacked polarity applications
- Uses overall satellite energy to efficiently display level
- Front panel sensitivity control enables maximum dish peaking without meter overload
- Large illuminated meter or bar graph provides an easy-to-read display
- Built-in buzzer with pitched tone for reference without looking away from the dish
- High sensitivity -25dBm to -75dBm provides accurate peaking under most conditions
- RF and DC Pass-through allows use of receiver to power meter and LNB
- 13-18VDC operation allows flexibility with all satellite DC power systems
- Use TruSpec's PPFAM-10 attenuator pad for input levels >-25dBm



Frequency Range	950~2150MHz
Input Level Range	-30 to -8dBm
Insertion Loss	4.5dB
Audible Tone	Variable
Voltage Pass	0-25VDC
Voltage Drop	0.5VDC
Impedance	$75\Omega$
Connectors	F-Female

## **Ordering Information**

TSSF-2150 Deluxe Pocket Satellite Finder Meter

## **SGLR-01** Locking Terminators

- Used to deny signal access and tampering
- SGLR-01 provides a  $75\Omega$  matching resistor to reduces micro-reflections
- High strength aluminum alloy housing resists corrosion
- · Neoprene rubber gasket provides moisture barrier
- Smooth glide mechanism provides easy tool insertion and removal
- Compatible with TruSpec's SGT-01 insertion/removal tool

#### **Ordering Information**

SGLR-01 Locking Terminator with Resistor

# **SGT-01** Locking Terminator Tool

- Security tool for the insertion and removal of port locking terminators
- 4-inch shaft provides comfortable access away from connections, preventing knuckle damage
- Impact resistant handle resists shatter damage
- Spring loaded mechanism ensures a solid snap-in interface
- Solid blade construction provides reliable operation with increased torque
- Compatible with TruSpec SGL series port locking terminators and Gilbert GTP series terminators

### Ordering Information

**SGT-01** Locking Terminator Tool







SGLR-01





