



Deluxe Pocket Satellite Finder Meter

TSSF-2150



TSSF-2150

Features

- 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

Specifications

	TSSF-2150
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 Ω
CONNECTORS	F-Female

Ordering Information

Part Number	Description
TSSF-2150	Deluxe Pocket Satellite Finder Meter

Products or features contained herein may be covered by one or more U.S. or foreign patents. Other non-ATX product and company names mentioned in this data sheet are the property of their respective companies.

© 2023 by ATX Networks Corp. and its affiliates (collectively "ATX Networks Corp."). All rights reserved. This material may not be published, broadcast, rewritten, or redistributed. Information in this document is subject to change without notice.
Rev. 06/23 (ANW1441) Rev. A



ATX Networks

Tel: 289.204.7800 | Toll-Free: 866.YOUR.ATX | support@atx.com