

Hand Tools TES 1333R SOLAR POWER METER

[TES 1333R] - Indent Item - Delivery 4-6 weeks

TES 1333R FEATURES : ? Wide spectral range.?

Excellent long term stability.?

Cosine corrected.?

Automatic transmission measurements.?

? Auto Data memory (TES-1333) ? RS232 interface to PC.

(TES-1333R) **TES 1333R SPECIFICATION :**



R Solar Power Meter is a precision instrument used to measure solar radiation in the field. It is fully cosine corrected for the angular incidence of solar. The solar power meter is compact, rugged and easy to operate. The solar sensitive component used in the meter is a very stable, long-life silicon photovoltaic detector.



model solar energy and radiation meter. Measure solar power anywhere quickly and easily. High quality. My Account. Sign in. Home. All in solar energy. Enjoy the advantages of solar energy for hot water, electricity or heating your pool. +34652 97 69 15 / +34 925 710 433.



? 1/4 ?513317 ? 1/4 ?886-2-2799-3660 ? 1/4
?886-2-2799-3669 ??? designed by



:Solar Meter. Add to Wishlist. Compare. Download Datasheet Add to Wishlist \$ 254.00. Category: Solar Meter. Description Additional information Description. Solar Power Meter ??? Wide spectral range. ??? Excellent long term stability. ??? Cosine corrected. ??? Automatic transmission measurements. ??? Select either power or transmission.



/TES-1333R Solar Power Meter . Light Transmittance of window film detection; Wide spectral range. Excellent long term stability. Cosine corrected. Automatic transmission measurements. Select either power or transmission. Solar energy measurement. Current time setting function. User calibration factor setting function. End-mount light



/TES-1333R Solar Power Meter Product Features
Wide spectral range. Excellent long term stability.
Cosine corrected. Automatic transmission
measurements. Select either power or transmission.
Solar energy measurement. Current time setting
function. User calibration factor setting function.



TES Electrical Electronic Corp. sell Solar Power
Meter. Search: Phone:86-21-33871640
86-21-51087628: Phone: 86-21-33871640
86-21-51087628 QQ: PRODUCTS: Multimeter:
DC/AC Current Clamp Meter :
TES-1333/tes-1333r Solar Power Mete: Wide
spectral range. Excellent long term stability. Cosine
corrected. Automatic transmission measurements.



Original TES-1333 Solar Power Meter Solar Power
Meters TES1333 Digital Radiation Detector Solar
Cell Energy Tester. Related items. Description
Specifications Customer Reviews You may also like
Description. Report Item. View more .
Specifications. Color. black. Dimensions.
111*64*34mm. Operating Temperature. 0-40C.
Accuracy Class



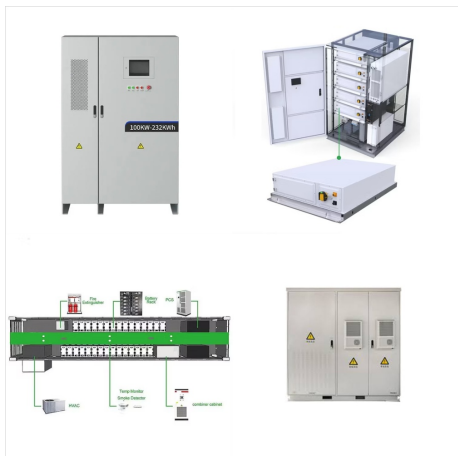
Hand Tools TES 1333 SOLAR POWER METER
[TES 1333] - Indent Item - Delivery 2-3 weeks

TES 1333 FEATURES : ? Wide spectral range.
 ? Excellent long term stability.
 ? Cosine corrected.
 ? Automatic transmission measurements.
 ? Select either power or transmission.
 ? Solar energy power or transmission.
 ? Current time setting function.
 ? User calibration factor setting ???



TES

????,??,??,????,-?,??,??,??,????,??,??,-?,??,??,
 ,??,??,???? Solar Power Meter
 ?????,??????,??,??,??,????,??,??,??,??,??,??,??,??,??
 ?,??,??,??,??,??,????,-?,??,??,????,??,??,-????,??
 ,??,-?,??,??,??,??,????,??,??,??,??,??,??,,??



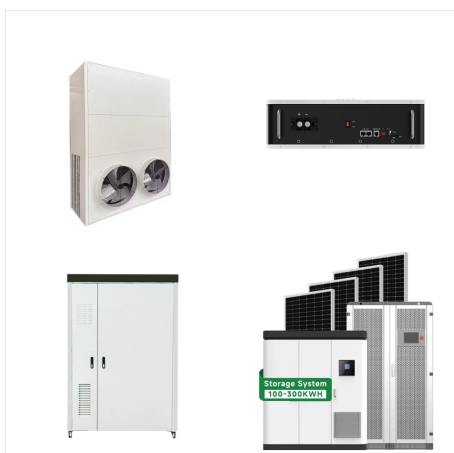
Indent Item - Delivery 2-3 weeks TES 1333
FEATURES : ? Wide spectral range. ? Excellent long term stability. ? Cosine corrected. ? Automatic transmission measurements. ? Select either power or transmission. ? Solar energy power or ???



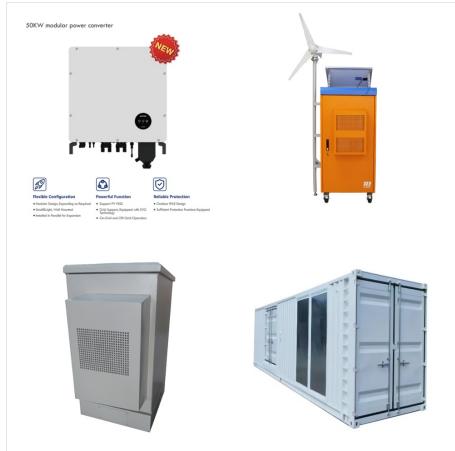
Solar Power Meter TES 1333R. ??????
 ?????????????? ??? ?????????? ??????
 ??????? ???????? ?(R)????????????? ??? ??
 ?????? 2000 W/m² ?? 634 Btu (ft²*h) ???
 ?????????????? 1 W/m² ?? 1 Btu ?? ?????? ?
 3/4 ?????? 10 W/m² ?? 3 Btu ??????????
 ??????? ?(C)????.



Solar Power Meter ???Wide spectral range.
 ???Excellent long term stability. ???Cosine
 corrected. ???Automatic transmission
 measurements. ???Select either power or
 transmission. ???Solar energy measurement.
 ???Current time setting function. ???User
 calibration factor setting function.



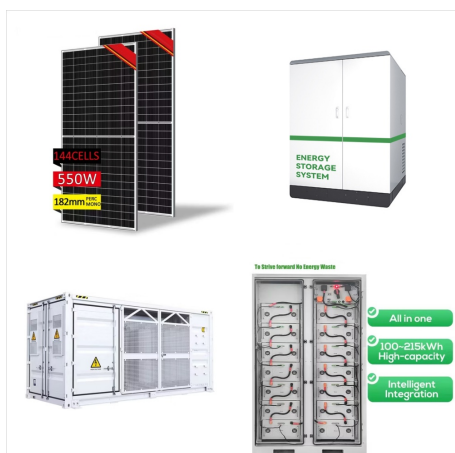
Wide spectral range. Excellent long-term stability.
 Cosine corrected. Automatic transmission
 measurements. Select either power or transmission.
 Solar energy measurement. The current time setting
 function. User calibration factor setting ???



SSEYL TES-1333R Solar Power Meter TES 1333R:
Amazon : Tools & Home Improvement. Skip to main content . Delivering to Nashville 37217 Update location Industrial & Scientific. Select the department you want to search in. Search Amazon. EN. Hello, sign in. Account & Lists



/1333R Solar Power Meter Wide spectral range. Excellent long term stability. Cosine corrected. Automatic transmission measurements. Select either power or transmission. Solar energy power or transmission. Current time setting function. User calibration factor setting function. End-mount light sensor.



Solar Power Meter (Datalogging) Product Features. Light Transmittance of window film detection; Wide spectral range. Excellent long term stability. Cosine corrected. Automatic transmission measurements. Select either power or transmission. Solar energy measurement.



/1333R Solar Power Meter ??? Wide spectral range. ??? Excellent long term stability. ??? Cosine corrected. Automatic transmission measurements. ??? Select either power or transmission. ??? Solar energy power or transmission. ??? Current time setting function. ??? User calibration factor setting function. ??? End-mount light sensor.



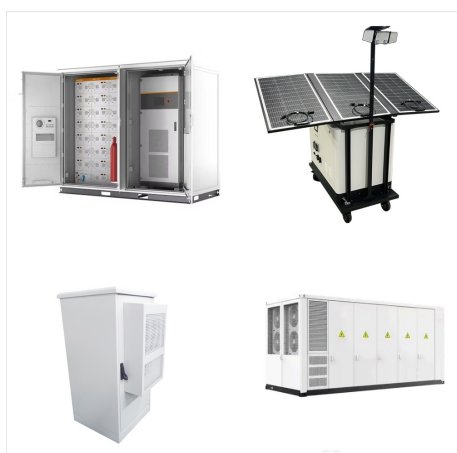
Solar Power Meter is a precision instrument used to measure solar radiation in the field. It is fully cosine corrected for the angular incidence of solar. The solar power meter is compact, rugged and easy to operate. The solar sensitive component used in the meter is a very stable, long-life silicon photovoltaic detector.



Brand Name: TES Measuring Voltage Range: Refer to SPEC Dimensions: 111(L)*64(W)*34(H)mm Operating Temperature: 0 to 50 below 80%RH DIY Supplies: ELECTRICAL Accuracy Class: Refer to SPEC Model Number: TES-1333R Measuring Current Range: Refer to SPEC Orginal of place: Made in Taiwan TES TES-1333R Datalogging Solar ???



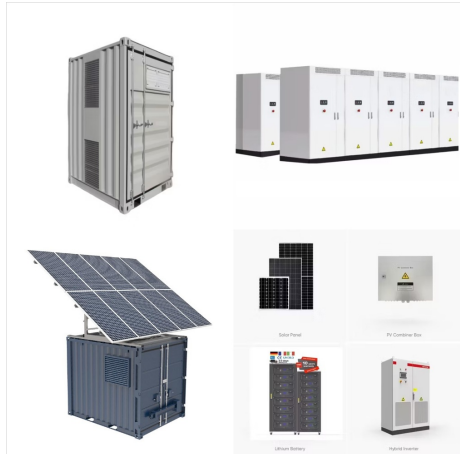
Distributor of TES TES-1333 Solar Power Meter PVE, PCE, Seaward, MULTI, TES, KYORITSU, FLUKE, Solmetric, Gossen Metrawatt, HT, Chauvin Arnoux, TENMARS. Call for best price For full functionality of this site it is necessary to enable JavaScript.



/1333R Solar Power Meter Wide spectral range. Excellent long term stability. Cosine corrected. Automatic transmission measurements. Select either power or (TES-1333) RS232 interface to PC. (TES-1333R) Meteorology agriculture solar radiation measurement solar power research physics and optical laboratories



Solar Power Meter is a precision instrument used to measure solar radiation in the field. It is fully cosine corrected for the angular incidence of solar. The solar power meter is compact, rugged and easy to operate. The solar sensitive component used in the meter is a very stable, long-life silicon photovoltaic detector. Specifications



Solar Power Meter TES 1333. ??????

????????????? ??? ??????????? ??????

????????? ???????? ?(R)????????????? ??? ??????

?????? 2000 W/m² ?? 634 Btu (ft²*h) ????

????????????? 1 W/m² ?? 1 Btu ?? ?????? ?

3/4 ?????? 10 W/m² ?? 3 Btu ????????????

????????? ?(C)????.