Test Probe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-383-6355

Overall Length:

4.000 inches

Overall Diameter:

3.000 inches

End Application:

Rm-6600 or rm-3700radiometer

Special Features:

500hz rep rate. Active area 1cm sq. Detector size 11 mm. 1.0 j/cm sq. Maximum pulse energy. 1mw/cm sq. Max. Peak pulse power density. 5 w/cm sq. Max. Avg. Power density. 1.0 j max. Total energy. 2.5 x 10-7j nej. 50usec max. Pulse width. 500 pps max. Pulse rate. 30uj to 1j full scale ranges. 0.5% linearity. 0.18um to 50um spectral resp; mfg name pryoelectric energy universal radiometer

Functional Description:

Captures, stores, and displays every pulse from laser or light sourceusing broadband (180nm to 50um) response and high speed

Supplementary Features:

Manufacturers name: high speed energy probe: also pryoelectric energy probe

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T228-h