



Accessories for RF Power Sensor Calibration

TEGAM, Inc. • Ten Tegam Way • Geneva, Ohio 44041
PH (440) 466-6100 • FX (440) 466-6110 • sales@tegam.com

www.tegam.com



RF Mount Splitter Support Bracket

This sturdy support bracket prevents rotation of Feedthrough Thermistor Mount splitters during use. Rotation of the splitter voids the calibration and can damage the mount.

102-1000 - Fits Models F1109, F1116, and F1119.

102-1001 - Fits Models F1109H and F1119H.



8000 RF Mount Transport Case

This sturdy, well-padded case is designed to protect your power standards during storage or transport. Fits Models F1109, F1116, F1117A, F1119, M1110, M1111, M1118 and M1120

138-650 Minimum Loss Pad (no photo)

The calibrated 50-75Ω minimum loss matching pad is used to calibrate 75Ω sensors over the 0.1 MHz-2.7GHz frequency range.



1585 Series RF Cables

1585-1000 –
SMA male/SMA male, 36 inches, DC to 18GHz.

Included with System IIA

1585-1001 –
SMA male/SMA male, 8 inches, DC to 18GHz

1585-1002 –
SMA male/SMA male & BNC male/BNC male, 36 inches, DC to 18GHz

1585-1003 –
SMA male/SMA male, 12 inches, DC to 18GHz

1585-1004 –
SMA male/SMA male, 12 inches, DC to 2GHz

1585-1005 –
SMA male/SMA right angle male, 12 inches, DC to 18GHz

1585-1006 –
N male/N male, 36 inches, DC to 18GHz

1585-1007 –
3.5mm male/3.5mm male, 36 inches, DC to 26.5GHz

138-645 – Accessory Kit (no photo)

System IIA kit, designed to aid the operator in the calibration of most any type of power sensor and/or meter. The kit includes calibrated 30db attenuators to calibrate high sensitivity sensors, calibrated adaptors for calibration of sensors with connector types other than Type N or 3.5 mm. Also includes Type N to SMA adapters for signal sources. S parameter data is supplied on diskette and it all comes in a wooden storage case. Included with all System IIA-B through IIA-C.



GPIB (IEEE-488) Cables

1583-3 – 1-meter GPIB buss cable

1583-6 – 2-meter GPIB buss cable

1583-9 – 3-meter GPIB buss cable

Three 1583-3 included with System IIA-BSC



138-477 – Temperature Control Cable

The 138-477 is used to connect the heater circuits of the 1805B/1806 to a Thermistor Mount. Included with 1805B and 1806

138-606 – Rack Mount Kit

Rack Mount Kit for the model 1806. (ears only).

1919 - Rack Mount Kit

This kit allows the 1805B Power Level Controller and the 1807A, F1119C or F1117AC mounts to be installed in a 19-inch rack. Each unit may be installed separately or any two units may be combined side by side.

For a FREE Catalog Call 800-666-1010
Your Global Source for Test and Measurement Solutions