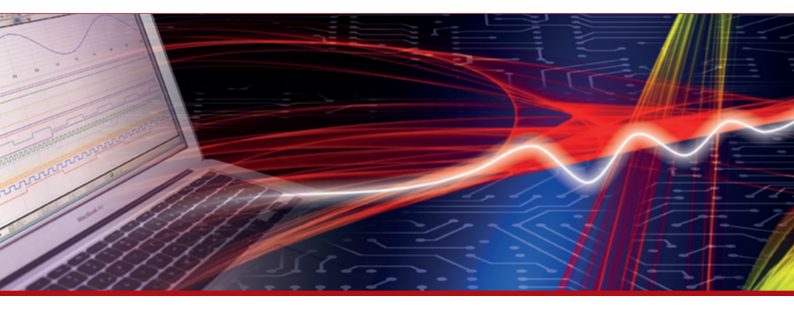


Product Datasheet - Technical Specifications



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DATA SHEET

N1913A and N1914A EPM Series Power Meters, E-Series and 8480 Series Power Sensors

- Supports all average power sensors and their frequency range. The power range depends on the connected power sensor
- Measurement speed: Up to 400 readings/sec with E-Series sensors
- Absolute accuracy: ± 0.02 dB logarithmic, ± 0.5% linear
- Relative accuracy: ± 0.04 dB logarithmic, ± 1% linear





Table of Contents

Do More with New-Generation EPM Series Power Meters
Using EPM Series with BenchVue Software
Take a Closer4
N1914A front panel4
N1914A back panel4
N1913A/14A EPM Series Power Meter: Applications and Compatible Sensors for Average Power Measurements
N1913A/14A EPM Series Power Meters Performance Characteristics
Settling time9
Standard-shipped accessories13
E-Series Power Sensor Specifications15
E-Series CW Power Sensor Specifications
Widest dynamic range: 100 pW to 100 mW (-70 to +20 dBm)15
Calibration factor (CF) and reflection coefficient (Rho)16
Power linearity17
E-Series E9300 Average Power Sensor Specifications
Power linearity21
Effects of change in temperature on linearity22
Switch point data24
Calibration factor (CF) and reflection coefficient (Rho)25
Mechanical characteristic25
848xD Series Diode and 8483A Thermocouple Power Sensor Specifications27
Calibration factor uncertainties27
Maximum SWR and power linearity29
Mechanical characteristic

Do More with New-Generation EPM Series Power Meters

- Get up to four channels ¹ to speed and simplify RF average power measurements
- Measure faster with improved measurement speed of 400 readings/sec with the Keysight Technologies, Inc. E-Series sensors
- View test results more easily with the industry's first color LCD readout in an average power meter
- Go beyond GPIB with USB and LAN/LXI-C interfaces
- Automate frequency/power sweep measurements with the optional external trigger in/out feature
- Easily replace existing 436A, 437B and 438A meters with optional 43x code compatibility ²
- Enhance manufacturing test by connecting a large external monitor with the unique VGA output option

As signals become more complex, it becomes more difficult to make fast, accurate power measurements. For years, you've depended on Keysight's EPM Series power meters. Today, the Keysight N1913A and N1914A EPM Series power meters are versatile, user- friendly replacements for the discontinued E4418B/19B EPM Series. Best of all, you get these extras for about the same price. Get consistent results and greater capability—with the new EPM Series power meters.

Using EPM Series with BenchVue Software

The EPM Series is supported by the Keysight BenchVue software's BV0007B Power Meter/Sensor Control and Analysis app. Keysight BenchVue software for the PC accelerates testing by providing intuitive, multiple instrument measurement visibility and data capture with no programming necessary. You can derive answers faster than ever by easily viewing, capturing and exporting measurement data and screen shots. BenchVue software license (BV0007B) is now included with your instrument.

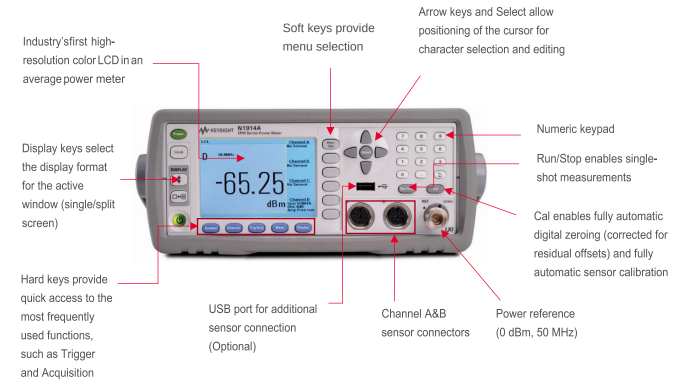
For more information, www.keysight.com/find/BenchVue

¹ Additional two optional USB channels available (see Ordering Information).

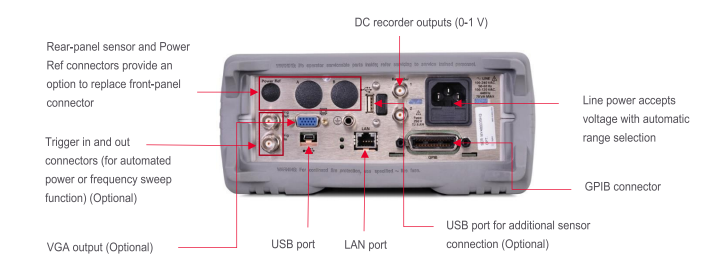
² N1913A is backward compatible with the 436A and 437B, while N1914A is compatible with 438A.

Take a Closer

N1914A front panel



N1914A back panel



N1913A/14A EPM Series Power Meter: Applications and Compatible Sensors for Average Power Measurements

Table 1.

Signal characteristics >	CW	Modulated					
		Pulse/avera	AM/FM		Wireless s	standards	
	CW	ged	profiled	Mobile phone	WLAN	WPAN	WMAN
Typical application examples >	Metrology lab	Radar/ navigation	Mobile radio	GSM, EDGE GPRS Cdma®2000 cdmaONE IDEN, 3G HSPA, LTE	802.11a 802.11b 802.11g 802.11n	Bluetooth® RFID ZigBee	WiMaxTM Wibro
Thermocouple sensors: 8480A/B/H, N8480A/B/H, R/Q8486A, N8486AR/AQ ³	•	•	۰	• Average only	• Average only	• Average only	• Average only
Diode sensors: 8480D, V8486A, W8486A ³ , E8486A	٠	٠	٠	• Average only	• Average only	• Average only	• Average only
Diode sensors compensated for extended range: E4412A/3A	•		FM only				
Two-path diode-stack sensors: E9300 Series	•	•	٠	• Average only	• Average only	• Average only	• Average only
USB sensors: U2000A, U8480A and U2040x Series (except U2049X Series and in Average Mode only)	•	•	•	• Average only	• Average only	• Average only	• Average only

³ The N1913A/4A power meters are compatible with all 8480 Series power sensors, including discontinued models.

N1913A/14A EPM Series Power Meters Performance Characteristics

Specifications describe the instrument's warranted performance and apply after a 30 minute warm-up. These specifications are valid over its operating/environmental range unless otherwise stated and after performing a zero and calibration procedure.

Supplemental characteristics (shown in italics) are intended to provide additional information, useful in applying the instrument by giving typical (expected), but not warranted performance parameters. These characteristics are shown in italics or labeled as "typical," "nominal" or "approximate."

Characteristic Keysight 8480 Series Keysight E9300 E-Series Keysight E4410 E-Series Keysight N8480 Series Compatible power sensors Keysight E8486A, V8486A, W8486A Keysight U2000 Series Keysight U8480A Series Keysight U2040x Series (except U2049X Series & in Average Mode only) Frequency range 9 kHz to 110 GHz, sensor dependent Power range -70 to +44 dBm (100 pW to 25 W), sensor dependent 90 dB maximum (Keysight E-Series power sensors) 50 dB maximum (Keysight 8480 Series power sensors) 55 dB maximum (Keysight N8480 Series power sensors) Single sensor dynamic 80 dB maximum (Keysight U2000 Series USB power sensors) range 55 dB maximum (Keysight U8480A Series USB power sensors) 96 dB maximum (Keysight U2040x Series, except U2049X Series and in Average Mode only) Absolute: Watts or dBm **Display units** Relative: Percent or dB Selectable resolution of 1.0, 0.1, 0.01 and 0.001 dB in logarithmic mode, or **Display resolution** 1, 2, 3 and 4 significant digits in linear mode Default resolution dB in logarithmic mode or three digits in linear mode

Table 2. N1913A/14A EPM Series Power Meters Performance Characteristics

	Accuracy
	\pm 0.02 dB (Logarithmic) or \pm 0.5% (Linear). Please add the
Absolute accuracy	corresponding power sensor linearity percentage to assess the overall system accuracy.
	\pm 0.04 dB (Logarithmic) or \pm 1.0% (Linear). Please add the
Relative accuracy	corresponding power sensor linearity percentage from the mentioned tables above to assess the overall system accuracy.
	0.0000175% (meter only)
Zero set (digital settability of zero)	Power sensor dependent (refer Table 1), this specification applies when zeroing is performed with sensor input disconnected from the POWER REF.
Zero drift of sensors	This parameter is also called long term stability and is the change in the power meter indication over a long time (within one hour) at a constant temperature after a 24-hour warm-up of the power meter. Sensor dependent, refer to Table 1. For E9300 sensors, refer to Table 11 for complete data.
	Measurement noise
Sensor dependent, refer to Ta	ables 1 and 2. For E9300 sensors, refer to Table 11 for complete data
Effects of averaging on noise	Averaging over 1 to 1024 readings is available for reducing noise. Table 1 provides the measurement noise for a particular power sensor with the number of averages set to 16 for normal mode and 32 for x2 mode. Use the "Noise Multiplier" for the appropriate mode (normal or x2) and number of averages to determine the total measurement noise value.
	For example: For a Keysight 8481D power sensor in normal mode with the number of averages set to 4, the measurement noise is equal to: $(< 45 \text{ pW x } 2.75) = < 124 \text{ pW}$
	1 mW power reference
Power output	1.00 mW (0.0 dBm). Factory set to \pm 0.4 % traceable to the National Physical Laboratories (NPL), UK
	± 0.4% (25 ± 10 °C)
Accuracy (for two years)	± 1.2% (0 to 55 °C)
Frequency	50 MHz nominal
SWR	1.05 (typical), 1.08 (0 to 55 °C)
Connector type	Type-N (f), 50 Ω
	Measurement speed
0	the GPIB, USB or LAN), three measurement speed modes are available cal maximum measurement speed for each mode.
	Normal: 20 readings/second
With N1913A power meter	x2: 40 readings/second
·	Fast: 400 readings/second, for Keysight E- Series power sensors only
	The measurement speed is reduced, for example, with both channels in FAST mode, the typical maximum measurement speed is 200
With N1914A power meter	readings/second.
	readings/second. ast mode is for Keysight E-Series power sensors only

Model	Zero set	Zero drift ⁴	Measurement noise ⁵
E9300A, E9301A, E9304A ⁶	± 500 pW	< ± 150 pW	< 700 pW
E9300B, E9301B ⁶	± 500 nW	< ± 150 nW	< 700 nW
E9300H, E9301H ⁶	±5 nW	< ± 1.5 nW	< 7 nW
E4412A, E4413A	± 50 pW	< ± 15 pW	< 70 pW
N8481A, N8482A, N8485A, N8487A, N8486AR, N8486AQ	± 25 nW	< ± 3 nW	< 80 nW
8483A	± 50 nW	< ± 10 nW	< 110 nW
N8481B, N8482B	± 50 μW	< ± 10 µW	< 110 µW
8481D, 8485D, 8487D	± 20 pW	< ± 4 pW	< 45 pW
N8481H, N8482H	± 5 μW	< ± 1 µW	< 10 µW
R8486D, Q8486D	± 30 pW	< ± 6 pW	< 65 pW
V8486A, W8486A	± 200 nW	< ± 40 nW	< 450 nW

Table 3. Power sensors zero set, zero drift and measurement noise

⁴ Within 1 hour after zero set, at a constant temperature, after a 24-hour warm-up of the power meter.
5 The number of averages at 16 for normal mode and 32 for x2 mode, at a constant temperature, measured over a one-minute interval and two standard deviations. For E-Series sensors, the measurement noise is measured within the low range. Refer to the relevant sensor manual for further information. 6 Specification applies to the low power path, 15 to 75% relative humidity.

The 8480 Series sensors in the table do not include discontinued models.

Table 4. Noise multiplier

Number of averages	1	2	4	8	16	32	64	128	256	512	1024
Noise multiplier											
Normal mode	5.5	3.89	2.75	1.94	1	0.85	0.61	0.49	0.34	0.24	0.17
x2 mode	6.5	4.6	3.25	2.3	1.63	1	0.72	0.57	0.41	0.29	0.2

Settling time 7

Manual filter, 10-dB decreasing power step for normal and x2 modes (not across range switch points for E-Series and N8480 Series sensors).

Table 5. Settling time

Number of averages	1	2	4	8	16	32	64	128	256	512	1024
		ę	Settling t	ime with	E-Series	sensors	(s)				
Normal mode	0.08	0.13	0.24	0.45	1.1	1.9	3.5	6.7	14	27	57
x2 mode	0.07	0.09	0.15	0.24	0.45	1.1	1.9	3.6	6.7	14	27
	Settling time with N8480 Series sensors (s)										
Normal mode	0.15	0.2	0.3	0.5	1.1	1.9	3.4	6.6	13	27	57
x2 mode	0.15	0.18	0.22	0.35	0.55	1.1	1.9	3.5	6.9	14.5	33
	Settling time with 8480 Series sensors (s)										
Normal mode	0.15	0.2	0.3	0.5	1.1	1.9	3.4	6.6	13	27	57
x2 mode	0.15	0.18	0.22	0.35	0.55	1.1	1.9	3.5	6.9	14.5	33

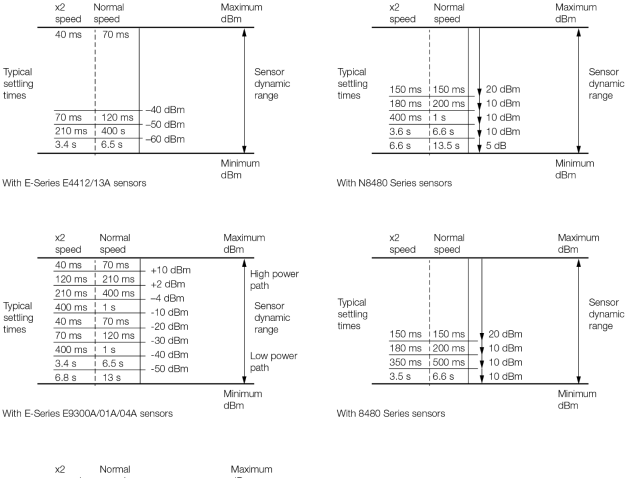
E-Series sensors In FAST mode (using free run trigger), within the range –50 dBm to +17 dBm, for a 10 dB decreasing power step, the settling time is:

- N1913A: 10 ms ⁸
- N1914A: 20 ms ⁸

⁷ Settling time: 0 to 99% settled readings over the GPIB.

⁸ When a power step crosses through the sensor's auto-range switch point, add 25 ms. Refer to the relevant sensor manual for switch point information.

Auto filter, 10 dB decreasing power step for normal and X2 modes (not across the range switch points for E-Series and N8480 Series sensors).



	x2 speed	Normal speed		Maxir dBm	num
	40 ms 120 ms	70 ms 210 ms	– +40 dBm – +3 2 dBm	+20 dBm +12 dBm	High power
Typical 210 ms settling 400 ms times 70 ms	400 ms	– –26 dBm	–6 dBm	path	
		<u> 1 s</u> ! 70 ms	20 dBm	0 dBm d	Sensor dynamic
		120 ms	– -10 dBm – 0 dBm – -10 dBm	-10 dBm –20 dBm	range
	400 ms	i 1 s		-30 dBm	Low power
	3.4 s	6.5 s	– -20 dBm	-40 dBm	path
	6.8 s	i 13 s			<u> </u>
				Minim dBm	lum

With E-Series E9300B/01B/00H/01H sensor

Table 6.

	Power m	eter functions					
Accessed by key entry	Either hard keys, or soft ke	Either hard keys, or soft key menu, and programmable					
Zero	Zeros the meter. (Power re	eference calibrator is switche	ed off during zeroing.)				
Cal	•	internal (power reference c or settable from 1% to 150%					
Frequency		s used to interpolate the cali Hz to 999.9 GHz. Also setta					
Cal factor	Sets the calibration factor fa	for the meter. Range: 1% to	150%, in 0.1%				
Relative	Displays all successive me	easurements relative to the l	ast displayed value				
Offset	-	nts to be offset by –100 dB t ompensate for external loss					
Save/recall	Store up to 10 instrument s	states via the save/recall me	enu				
dBm/W	Selectable units of either Watts or dBm in absolute power; or percent or dB for relative measurements						
Filter (averaging)	Selectable from 1 to 1024. Auto-averaging provides automatic noise compensation.						
Duty cycle	Duty cycle values between 0.001% to 99.999%, in 0.001% increments, can be entered to display a peak power representation of measured power. The following equation is used to calculate the displayed peak power value: peak power = measured power/duty cycle.						
Sensor cal tables	Selects cal factor versus fr	equency tables correspondi	ing to specified sensors				
Limits	High and low limits can be 0.001 dBm increments	High and low limits can be set in the range –150.000 to +230.000 dBm, in 0.001 dBm increments					
Preset default values	dBm mode, rel off, power reference off, duty cycle off, offset off, frequency 50 MHz, AUTO average, free run, AUTO range (for E-Series sensors and N8480 Series)						
Display	Color display with selectable single and split screen formats are available. A quasi-analog display is available for peaking measurements. The dual channel power meter can simultaneously display any two configurations of A, B, A/B, B/A, A-B, B-A and relative. With the optional USB ports, additional dual channel (C & D), adds up to total 4-channels measurement display.						
	Power meter ge	eneral specifications					
Dimensions	•	exclude front and rear protru x 348.3 mm D (8.5 in x 3.5					
	Model	Net	Shipping				
Weight	N1913A	3.6 kg (8.0 lb)	8.2 kg (18.1 lb)				
	N1914A	3.7 kg (8.2 lb)	8.2 kg (18.3 lb)				

	Rear panel connectors				
Recorder outputs	Analog 0 to 1 volt, 1 k Ω output impedance, BNC connector. N1914A recorder outputs are dedicated to channel A and channel B.				
GPIB, USB 2.0 and 10/100BaseT LAN	Interfaces to allow communication with an external controller				
Trigger Input (optional) ⁹	Input has TTL compatible logic levels and uses a BNC connector: High: > 2.4 V Low: < 0.7 V				
Trigger Output (optional) 9	Output provides TTL compatible logic levels and uses a BNC connector: High: > 2.4 V Low: < 0.7 V				
Ground	Binding post, accepts 4 mm plug or bare wire connection				
USB Host (options)	USB ports which connects to U2000 series USB power sensors				
VGA Out (options)	Standard 15-pin VGA connector, allows connection of external VGA monitor				
	Line power				
Input voltage range	90 to 264 VAC, automatic selection				
Input frequency range	47 to 63 Hz and 400 Hz at 110 Vac				
Power requirement	75 VA (50 Watts)				
E	nvironmental characteristics				
	Complies with the essential requirements of EMC Directive (2004/108/EC) as follows:				
	IEC61326- 1:2005 / EN61326- 1:2006				
Electromagnetic compatibility	CISPR11:2003 / EN55011:2007 (Group 1, Class A)				
	The product also meets the following EMC standards:				
	Canada: ICES/NMB- 001:2004				
	Australia/New Zealand: AS/NZS CISPR 11:2004				
	This product conforms to the requirements of the following safety standards:				
Product safety	IEC 61010- 1:2001 / EN 61010- 1:2001				
	CAN/CSA- C22.2 No.61010- 1- 04				
	ANSI/UL61010- 1:2004				
Low Voltage Directive	This product conforms to the requirements of European Council Directive "2006/95/EC"				

⁹ For automated power or frequency sweep function.

	Operating environment				
Temperature	0 to 55 °C				
Maximum humidity	95% at 40 °C (non-condensing)				
Maximum altitude	4,600 meters (15,000 feet)				
	Storage conditions				
Non-operating storage temperature	–40 to +70 °C				
Non-operating maximum humidity	90% at 65 °C (non-condensing)				
Non-operating maximum altitude	4,600 meters (15,000 feet)				
	Remote programming				
Interface	GPIB, USB and LAN interfaces operates to IEEE 488.2 standard				
Command language	SCPI standard interface commands. Code-compatible with legacy E4418B/9B EPM Series, 436A, 437B and 438A power meters (43X compatibility only with option N191xA-200).				
GPIB compatibility	SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP1, DC1, DT1, C0				

Note: Characteristics describe product performance that is useful in the application of the product but is not covered by the product warranty.

Table 8. Power meters

Model	Description		
N1913A	Single-channel average power meter		
N1914A	Dual-channel average power meter		

Standard-shipped accessories

- Power cord
- Power sensor cable, 1.5 m (5 ft) (One per N1913A, two per N1914A)
- USB cable Type A to Mini-B, 6 ft

Table 9. Options

	Power meter configurations				
N1913/4A-004	Delete power sensor cable(s)				
N1913/4A-101 10	Single/dual-channel average power meter				
N1913/4A-201	Single/dual-channel average power meter with VGA, trigger in/out, 1 front and 1 rear USB port				
N1913/4A-B01	Without battery (mandatory for Option 201)				
N1913/4A-C01	Front calibrator, front sensor				
N1913/4A-C02	Front calibrator, parallel front and rear sensor				
N1913/4A-C03	Rear calibrator, parallel front and rear sensor				
N1913A-200	436A and 437B code compatibility for new N1913A purchase				
N1914A-200	438A code compatibility for new N1914A purchase				
N6901A-1FP	436A and 437B code compatibility for N1913A. Post purchase upgrade only.				
N6902A-1FP	438A code compatibility for N1914A. Post purchase upgrade only.				
	Power sensor cables				
11730A	Power sensor cable: 1.5 m/5 ft				
11730B	Power sensor cable: 3.0 m/10 ft				
11730C	Power sensor cable: 6.1 m/20 ft				
11730D	Power sensor cable: 15.2 m/50 ft				
11730E	Power sensor cable: 30.5 m/100 ft				
11730F	Power sensor cable: 61 m/200 ft				
	Other accessories				
34131A	Transit case				
34141A	Soft carrying case				
34161A	Accessory pouch				
N191xA-908	Rackmount kit for one instrument				
N191xA-909	Rackmount kit for two instruments				
	Software				
BV0007B	BenchVue Power Meter/Sensor Control and Analysis app license				
	Calibration				
N191xA-1A7	Calibration + Uncertainties + Guardbanding				
N191xA-A6J	ANSI Z540-1-1994 Calibration				
R-50C-011-3	Calibration Assurance Plan - Return to Keysight - 3 years				
R-50C-011-5	Calibration Assurance Plan - Return to Keysight - 5 years				
R-50C-021-3	ANSI Z540-1-1994 Calibration - 3 years				
R-50C-021-5	ANSI Z540-1-1994 Calibration - 5 years				
	GPIB connectivity products				
82357B	USB/GPIB converter				
10833x	GPIB cables: 10833D (0.5 m), 10833A (1 m), 10833B (2 m), 10833C (4 m), 10833F (6 m), 10833G (8 m)				

¹⁰ Option 101 provides the calibrator and the sensor(s) on the front panel. It can't be ordered with any of the B0x/C0x options.

Table 10. Options

Option number			
N191xA-0B1	Hard copy English language User's Guide and Installation Guide		
N191xA-0BF	Hard copy English language Programming Guide		
N191xA-0BW	Hard copy English language Service Guide		
N191xA-ABA	Hard copy English language User's Guide and Programming Guide		
N191xA-ABJ	Hard copy Japanese localization User's Guide and Programming Guide		
N1913A-CD1	Documentation Optical Disk (consists of documentation CD-ROM and Keysight Instruments Control DVD)		

E-Series Power Sensor Specifications

The E-Series of power sensors have their calibration factors stored in EEPROM and operate over a wide dynamic range. They are designed for use with the EPM Series of power meters and two classes of sensors are available:

- CW power sensors (E4412A and E4413A)
- Average power sensors (E9300 sensors)

E-Series CW Power Sensor Specifications

Widest dynamic range: 100 pW to 100 mW (-70 to +20 dBm)

Table 11. E4410 Series max SWR specification

Model	Maximum SWR	Maximum SWR	Maximum power	Connector type	
	10 MHz to 18 GHz	10 to < 30 MHz: 1.22 ¹¹			
		30 MHz to < 2 GHz: 1.15	200 m///	Type-N (m)	
E4412A		2 to < 6 GHz: 1.17 ¹²	200 mW (+23 dBm)		
		6 to < 11 GHz: 1.2	(+23 0011)		
		11 to 18 GHz: 1.27 ¹³			
E4413A	50 MHz to 26.5 GHz	50 to < 100 MHz: 1.21		APC-3.5 mm (m)	
		100 MHz to < 8 GHz: 1.19	200 mW		
		8 to < 18 GHz: 1.21 ¹⁴	(+23 dBm)		
		18 to 26.5 GHz: 1.26 ¹⁵			

Applies to sensors with serial prefix US 3848 or greater. 11

Max SWR is 1.2 for high power from +17 to +20 dBm. Max SWR is 1.34 for high power from +17 to +20 dBm. 12

¹³

Max SWR is 1.28 for high power from +17 to +20 dBm. Max SWR is 1.49 for high power from +17 to +20 dBm. 14 15

Calibration factor (CF) and reflection coefficient (Rho)

Calibration factor and reflection coefficient data are provided at 1 GHz increments on a data sheet included with the power sensor. This data is unique to each sensor. If you have more than one sensor, match the serial number on the data sheet with the serial number on the power sensor you are using. The CF corrects for the frequency response of the sensor. The EPM power meter automatically reads the CF data stored in the sensor and uses it to make the corrections.

Reflection coefficient (Rho) relates to the SWR according to the following formula:

SWR = 1 + Rho/1 - Rho

Maximum relative uncertainties of the CF data are listed in Table 12, for the E4412A power sensor, and Table 13 for the E4413A power sensor. The uncertainty analysis for the calibration of the sensors was done in accordance with the ISO/TAG4 Guide. The uncertainty data reported on the calibration certificate is the expanded uncertainty with a 95% confidence level and a coverage factor of 2.

Table 12. E4412A calibration factor relative uncertainty at calibrated powers	
---	--

Frequency	Uncertainty ¹⁶ (%)	
50 MHz	Reference	
10 to < 30 MHz	1.8	
30 MHz to < 2 GHz	1.8	
2 to < 16 GHz	2.4	
16 to 18 GHz	2.6	

Table 13. E4413A calibration factor relative uncertainty at calibrated powers

Frequency	Uncertainty ¹⁶ (%)
50 MHz	Reference
100 MHz to < 2 GHz	1.8
2 to < 10 GHz	2.4
10 to < 12 GHz	2.6
12 to < 20 GHz	2.8
20 to 26.5 GHz	3.0

16 For power levels greater than 0 dBm, add 0.5%/dB to the calibration factor uncertainty specification. The characterized calibration factor should not deviate between periodic calibrations by more than the specified maximum uncertainty in the table.

$$\frac{|CF_1 - CF_2|}{|CF_1 - CF_2|} * 100$$

Compliance is confirmed by the relative deviation $\sqrt{\frac{|CF_1 - CF_1|}{CF_1}}$ 0) being less than or equal to $\sqrt{2}$ times the specified maximum uncertainty. $\sqrt{2*Umax}$ with a reference calibration factor of 100%.

Power linearity

Table 14. E4410 Series power linearity specification

Power	Temperature (25 ± 5 °C)	Temperature (0 to 55 °C)	
100 pW to 10 mW (-70 to +10 dBm)	± 3%	± 7%	
10 mW to 100 mW (+10 to +20 dBm)	± 4.5%	± 10%	

The chart in Figure 1 shows the typical uncertainty in making a relative power measurement, using the same power meter channel and the same power sensor to obtain the reference and the measured values. Example A illustrates a relative gain (amplifier measurement). Example B illustrates a relative loss (insertion loss measurement). This chart assumes negligible change in frequency and mismatch occur when transitioning from the power level used as the reference to the power level being measured.

+20

Example A

- P = 10(P)/10 x 1 mW
- P = 10 6/10 x 1 mW
- P = 3.98 mW
- 3% x 3.98 mW = 119.4 µW

Example B

- P = 10 (P)/10 x1 mW
- P = 10 35/10 x 1 mW
- P = 316 nW
- 3% x 316 nW = 9.48 nW

where

• P = power in Watts

and

• (P) = power in dBm

± 4% +10+3% А Power level being measured (dBm) +6 -20 R -35 -70 └─ -70 +20 -35 -20 -10+10Power level used as reference (dBm)

Figure 1. Relative mode power measurement linearity with EPM Series power meter/E-Series CW power sensor at 25 °C \pm 5 °C (typical).



Mechanical characteristics such as center conductor protrusion and pin depth are not performance specifications. They are, however, important supplemental characteristics related to electrical performance. At no time should the pin depth of the connector be protruding.

E-Series E9300 Average Power Sensor Specifications

The E-Series E9300 wide dynamic range, average power sensors are designed for use with the EPM family of power meters. These specifications are valid ONLY after proper calibration of the power meter and apply for CW signals unless otherwise stated.

Specifications apply over the temperature range 0 to 55 °C unless otherwise stated, and specifications quoted over the temperature range 25 °C \pm 10 °C, conform to the standard environmental test conditions as defined in TIA/EIA/IS-97-A and TIA/EIA/IS-98-A.

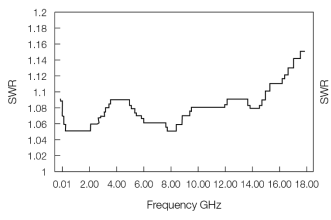
The E-Series E9300 power sensors have two independent measurement paths (high and low power paths) as shown in Table 7.

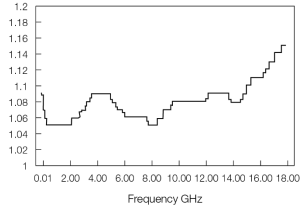
Table 15	E0300	Sorios	two noth	specification
	L3200	Ocue2	two-pain	specification

	"A" suffix sensors	"B" suffix sensors	"H" suffix sensors
High power path	-10 to +20 dBm	+20 to +44 dBm	0 to +30 dBm
Low power path	-60 to -10 dBm	-30 to +20 dBm	-50 to 0 dBm

Table 16	E9300	Series	sensors	specification
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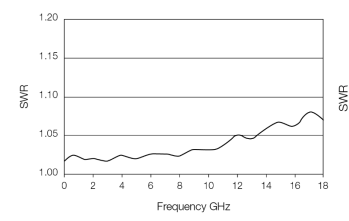
Model	Frequency range	Maximum SWR (25 °C ± 10 °C)	Maximum SWR (0 to 55 °C)	Maximum power	Connector type		
–60 to +20 dBm wide dynamic range sensors							
E9300A	10 MHz to 18 GHz	10 to < 30 MHz:		Type-N (m)			
E9301A	10 MHz to 6 GHz	10 to < 30 MHz: 1.15 30 MHz to < 2 GHz: 1.13 2 to 6 GHz: 1.19	10 to < 30 MHz: 1.21 30 MHz to < 2 GHz: 1.15 2 to 6 GHz: 1.20	+25 dBm (320 mW) average +33 dBm peak (2 W) (< 10 μsec)	Type-N (m)		
E9304A	9 kHz to 6 GHz	9 KHz to < 2 GHz: 1.13 2 to 6 GHz: 1.19	9 KHz to < 2 GHz: 1.15 2 to 6 GHz: 1.20	+25 dBm (320 mW) average +33 dBm peak (2 W) (< 10 μsec)	Type-N (m)		
		–30 to +44 dBr	m wide dynamic range se	ensors			
	10 MHz to	10 MHz to < 8 GHz: 1.12 8 to < 12.4 GHz:	10 MHz to < 8 GHz: 1.14 8 to < 12.4 GHz:	0 to 35 °C: 30 W avg 35 to 55 °C: 25 W avg			
E9300B 10 MH2 to 18 GHz		1.17 12.4 to 18 GHz: 1.24	1.18 12.4 to 18 GHz: 1.25	< 6 GHz: 500 W pk > 6 GHz: 125 W pk 500 W/µS per pulse	Type-N (m)		
E9301B	10 MHz to 6 GHz	10 MHz to 6 GHz: 1.12	10 MHz to 6 GHz: 1.14	0 to 35 °C: 30 W avg 35 to 55 °C: 25 W avg < 6 GHz: 500 W pk > 6 GHz: 125 W pk 500 W/µS per pulse	Type-N (m)		
		–50 to +30 dBr	n wide dynamic range se	ensors			
	10 MHz to < 8 GHz: 1.15	10 MHz to < 8 GHz: 1.17	3.16 W avg				
EQ.300H	10 MHz to 18 GHz	8 to < 12.4 GHz: 1.25	8 to < 12.4 GHz: 1.26	100 W pk	Type-N (m)		
		12.4 to 18 GHz: 1.28	12.4 to 18 GHz: 1.29	100 W/µS per pulse			
E9301H	10 MHz to 6 GHz	10 MHz to < 6 GHz: 1.15	10 MHz to < 6 GHz: 1.17	3.16 W avg 100 W pk 100 W/µS per pulse	Type-N (m)		



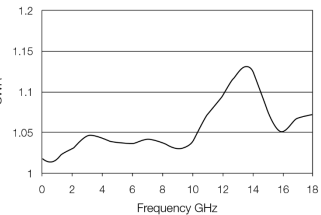


Typical SWR, 10 MHz to 18 GHz (25 $^\circ\text{C}$ ± 10 $^\circ\text{C})$ for E9300A and E9301A sensor.

Typical SWR, 9 kHz to 6 GHz (25 °C \pm 10 °C) for E9304A sensors.



Typical SWR, 10 MHz to 18 GHz (25 °C \pm 10 °C) for E9300B and E9301B sensors.



Typical SWR, 10 MHz to 18 GHz (25 °C \pm 10 °C) for E9300H and E9301H sensors.

Power linearity ¹⁷

Table 17. E9300 Series power linearity (after zero and cal at ambient environmental conditions) sensor

Sensor	Power	Linearity (25 ± 10 °C)	Linearity (0 to 55 °C)
	-60 to -10 dBm	± 3.0%	± 3.5%
E9300A, E9301A, E9304A	-10 to 0 dBm	± 2.5%	± 3.0%
	0 to +20 dBm	± 2.0%	± 2.5%
E9300B, E9301B	-30 to +20 dBm	± 3.5%	± 4.0%
	+20 to +30 dBm	± 3.0%	± 3.5%
	+30 to +44 dBm	± 2.5%	± 3.0%
E9300H, E9301H	-50 to 0 dBm	± 4.0%	± 5.0%
	0 to +10 dBm	± 3.5%	± 4.0%
	+10 to +30 dBm	± 3.0%	± 3.5%

Typical E9300A/01A/04A power linearity at 25 °C, after zero and calibration, with associated measurement uncertainty.

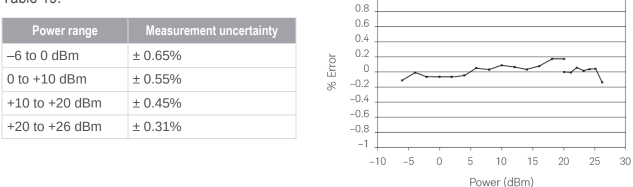
Table 18.

		0.5 г
Power range	Measurement uncertainty	0.4 0.3
-30 to -20 dBm	± 0.9%	0.2 E
-20 to -10 dBm	± 0.8%	
-10 to 0 dBm	± 0.65%	
0 to +10 dBm	± 0.55%	-0.3 -0. 3
+10 to +20 dBm	± 0.45%	-0.4 -0.5
		-30 -26 -22 -18 -14 -10 -8 -2 2 6 10 14 18 20
		Power (dBm)

¹⁷ After zero and calibration at ambient environmental conditions.

Typical E9300B/01B power linearity at 25 °C, after zero and calibration, with associated measurement uncertainty.

Table	1	9.
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Typical E9300H/01H power linearity at 25 °C, after zero and calibration, with associated measurement uncertainty.

Table 20.			Power (dBm)
Power range	Measurement uncertainty		0.8
-26 to -20 dBm	± 0.9%		0.6
-20 to -10 dBm	± 0.8%	or	5 0.2
-10 to 0 dBm	± 0.65%	% Error	
0 to +10 dBm	± 0.55%		-0.4
+10 to +20 dBm	± 0.45%		-0.6
+20 to +26 dBm	± 0.31%		-1 -10 -5 0 5 10 15 20 25 30

Power (dBm)

Effects of change in temperature on linearity

Note: If the temperature changes after calibration and you choose not to re-calibrate the sensor, the following additional power linearity error should be added to the linearity specs.

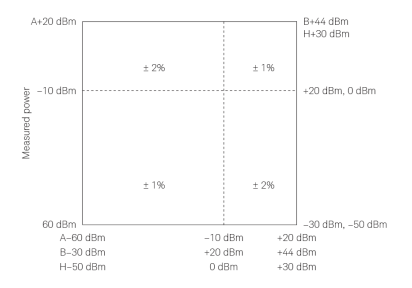
For small changes in temperature: The typical maximum additional power linearity error due to small temperature change after calibration is ± 0.15%/°C (valid after zeroing the sensor).

Table 20

Table 21. Typical maximum additional power linearity error due to temperature change (valid after zeroing the sensor)

Sensor	Power	Additional power linearity error (25 °C ± 10 °C)	Additional power linearity error (0 to 55 °C)
	-60 to -10 dBm	± 1.5%	± 2.0%
E9300A, E9301A, E9304A	-10 to 0 dBm	± 1.5%	± 2.5%
	0 to +20 dBm	± 1.5%	± 2.0%
	-30 to +20 dBm	± 1.5%	± 2.0%
E9300B, E9301B	+20 to +30 dBm	± 1.5%	± 2.5%
	+30 to +44 dBm	± 1.5%	± 2.0%
	-50 to 0 dBm	± 1.5%	± 2.0%
E9300H, E9301H	0 to +10 dBm	± 1.5%	± 2.5%
	+10 to +30 dBm	± 1.5%	± 2.0%

Figure 2 shows the typical uncertainty in making a relative power measurement, using the same power meter channel and same power sensor to obtain the reference and the measured values, and assumes that negligible change in frequency and mismatch error occur when transitioning from the power level used as the reference to the power level being measured.





Switch point data

The E9300 power sensors have two paths as shown in Table 7. The power meter automatically selects the proper power level path. To avoid unnecessary switching when the power level is near the switch point, switching point hysteresis has been added.

E9300 "A" suffix sensors example:

• Hysteresis causes the low power path to remain selected until approximately –9.5 dBm as the power level is increased, above this power the high power path will be selected. The high power path will remain selected until approximately –10.5 dBm is reached as the signal level decreases, below this power the low power path will be selected.

Switching point linearity:

• Typical = $\pm 0.5\%$ (= ± 0.02 dB)

Switching point hysteresis:

• 0.5 dB typical

Table 22. E9300 Series sensor switch point specification

E9300 sensor suffix	Conditions ¹⁸	Zero set	Zero drift ¹⁹	Measurement noise ²⁰
	Lower power path (15 to 75% RH)	500 pW	150 pW	700 pW
A	Lower power path (75 to 95% RH)	500 pW	4,000 pW	700 pW
A	High power path (15 to 75% RH)	500 nW	150 nW	500 nW
	High power path (75 to 95% RH)	500 nW	3000 nW	500 nW
	Lower power path (15 to 75% RH)	500 nW	150 nW	700 nW
В	Lower power path (75 to 95% RH)	500 nW	4 µW	700 nW
D	High power path (15 to 75% RH)	500 µW	150 μW	500 μW
	High power path (75 to 95% RH)	500 μW	3000 mW	500 μW
	Lower power path (15 to 75% RH)	5 nW	1.5 nW	7 nW
	Lower power path (75 to 95% RH)	5 nW	40 μW	7 nW
Н	High power path (15 to 75% RH)	5 µW	1.5 µW	5 µW
	High power path (75 to 95% RH)	5 µW	30 mW	5 µW

¹⁸ RH is the abbreviation for relative humidity.

¹⁹ Within 1 hour after zero set, at a constant temperature, after a 24-hour warm-up of the power meter with power sensor connected. 20 The number of averages at 16 for normal mode and 32 for x2 mode, at a constant temperature, measured over a one minute

Calibration factor (CF) and reflection coefficient (Rho)

Calibration factor and reflection coefficient data are provided at frequency intervals on a data sheet included with the power sensor. This data is unique to each sensor. If you have more than one sensor, match the serial number on the certificate of calibration (CoC) with the serial number on the power sensor you are using. The CF corrects for the frequency response of the sensor. The EPM Series power meter automatically reads the CF data stored in the sensor and uses it to make the corrections.

Reflection coefficient (Rho) relates to the SWR according to the following formula:

SWR = (1 + Rho) / (1 - Rho)

Maximum relative uncertainties of the CF data are listed in Tables 23 and 24. As the E-Series E9300 power sensors have two independent measurement paths (high and low power paths), there are two calibration factor uncertainty tables. The uncertainty analysis for the calibration of the sensors was done in accordance with the ISO Guide. The uncertainty data reported on the calibration certificate is the expanded uncertainty with a 95% confidence level and a coverage factor of 2.

Mechanical characteristic

Mechanical characteristics such as center conductor protrusion and pin depth are not performance specifications. They are, however, important supplemental characteristics related to electrical performance. At no time should the pin depth of the connector be protruding.

Frequency	Uncertainty ²¹ (%) (25 °C ± 10 °C)	Uncertainty ²¹ (%) (0 to 55 °C)
10 to < 30 MHz	1.8%	2.2%
30 to < 500 MHz	1.6%	2.0%
500 MHz to < 1.2 GHz	1.8%	2.5%
1.2 to < 6 GHz	1.7%	2.0%
6 to < 14 GHz	1.8%	2.0%
14 to 18 GHz	2.0 %	2.2%

Table 23. Calibration factor relative uncertainties (low power path)

21 The characterized calibration factor should not deviate between periodic calibrations by more than the specified maximum

uncertainty in the table. Compliance is confirmed by the relative deviation $\left(\frac{|CF_1 - CF_2|}{CF_1} * 100\right)$ being less than or equal to $\sqrt{2}$ times the specified maximum uncertainty. $\sqrt{2*Umax}$ with a reference calibration factor of 100%

Frequency	Uncertainty ²¹ (%) (25 °C ± 10 °C)	Uncertainty ²¹ (%) (0 to 55 °C)
10 to < 30 MHz	2.1%	4.0%
30 to < 500 MHz	1.8%	3.0%
500 MHz to < 1.2 GHz	2.3%	4.0%
1.2 to < 6 GHz	1.8%	2.1%
6 to < 14 GHz	1.9%	2.3%
14 to 18 GHz	2.2 %	3.3%

Table 24. Calibration factor relative uncertainties (high power path)

Table 25. E9304A Calibration factor relative uncertainties (low power path)

Frequency	Uncertainty ²¹ (%) (25 °C ± 10 °C)	Uncertainty ²¹ (%) (0 to 55 °C)
9 kHz to < 500 MHz	1.6%	2.0%
500 MHz to < 1.2 GHz	1.8%	2.5%
1.2 to 6 GHz	1.7%	2.0%

Table 26. E9304A Calibration factor relative uncertainties (high power path)

Frequency	Uncertainty ²¹ (%) (25 °C ± 10 °C)	Uncertainty ²¹ (%) (0 to 55 °C)
9 kHz to < 500 MHz	1.8%	3.0%
500 MHz to < 1.2 GHz	2.3%	4.0%
1.2 to 6 GHz	1.8%	2.1%



21 The characterized calibration factor should not deviate between periodic calibrations by more than the specified maximum

uncertainty in the table. Compliance is confirmed by the relative deviation $\frac{|CF_1 - CF_2|}{CF_1} * 100}{L}$ being less than or equal to $\sqrt{2}$ times the specified maximum uncertainty. $\sqrt{2} * Umax$ with a reference calibration factor of 100%.

848xD Series Diode and 8483A Thermocouple Power Sensor Specifications

Calibration factor uncertainties

These thermocouple and diode power sensors provide extraordinary accuracy, stability, and SWR over a wide range of frequencies (100 kHz to 110 GHz) and power levels (-70 to +20 dBm).

The 8480 Series sensors in the table do not include discontinued models.

Table 27. 8481D calibration factor relative uncertainty

Frequency	Uncertainty ^{22 23} (%)
10 MHZ to 30 MHz	1.13
> 30 MHz to 4 GHz	1.00
> 4 GHz to 10 GHz	1.16
> 10 GHz to 15 GHz	1.27
> 15 GHz to 18 GHz	1.61

Table 28. 8485D calibration factor relative uncertainty

Frequency	Uncertainty ²² ²³ (%)
50 MHZ to 100 MHz	0.90
> 100 MHz to 4 GHz	1.24
> 4 GHz to 12 GHz	1.55
> 12 GHz to 18 GHz	1.77
> 18 GHz to 26.5 GHz	2.38
> 26.5 GHz to 33 GHz ²⁴	2.58

uncertainty in the table. Compliance is confirmed by the relative deviation $\left(\frac{|CF_1-CF_2|}{CF_1} * 100\right)$ being less than or equal to $\sqrt{2}$ times the specified maximum uncertainty. $\sqrt{2*Umax}$ with a reference calibration factor of 100%. Specification valid only for transfer standard calibrated without attenuator. This uncertainty only applies to Option 0.33 22 The characterized calibration factor should not deviate between periodic calibrations by more than the specified maximum

²³

²⁴ This uncertainty only applies to Option 033.

Table 29. 8487D calibration factor relative uncertainty

Frequency	Uncertainty ^{22, 23} (%)			
50 MHZ to 100 MHz	1.19			
> 100 MHz to 2 GHz	1.17			
> 2 GHz to 12.4 GHz	1.60			
> 12.4 GHz to 18 GHz	1.87			
> 18 GHz to 34 GHz	2.92			
> 34 GHz to 40 GHz	3.83			
> 40 GHz to 50 GHz	4.35			

Table 30. 8483A calibration factor relative uncertainty

Frequency	Uncertainty ^{22, 23} (%)		
100 kHZ to 600 kHz	1.33		
> 600 kHz to 2 GHz	1.30		

Table 31. Q8486D calibration factor relative uncertainty

Frequency	Uncertainty ^{22, 23} (%)
33 GHZ to 50 GHz	3.90

Table 32. R8486D calibration factor relative uncertainty

Frequency	Uncertainty ^{22, 23} (%)
26.6 GHZ to 40 GHz	3.50

Maximum SWR and power linearity

Table 33. 84	180 Series	maximum	SWR ar	nd power l	inearity
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Model ²⁵	Frequency range	Maximum SWR	Power linearity ²⁶	Maximum power	Connector type	Weight		
	100 mW sensors, 1 μW to 100 mW (–30 to +20 dBm)							
8483A (75-Ohm)	100 kHz to 2 GHz	100 to 600 kHz: 1.80 >600 kHz to 2 GHz: 1.18	+10 to +20 dBm: (± 3%)	300 mW avg 10 W pk	Type-N (m) 75 ohm	Net: 0.2 kg (0.38 lb) Shipping: 0.5 kg (1.0 lb)		
			-30 to +10 dBm: (± 1%)	200 mW avg	Waveguide	Net: 0.4 kg (0.9 lb)		
V8486A 50 to 75 GHz	50 to 75 GHz: 1.06	+10 to +20 dBm: (± 2%)	40 W pk (10.µs per pulse, 0.5% duty cycle)	flange UG- 385/U	Shipping: 1 kg (2.1 lb)			
				200 mW avg	May a guida	Net: 0.4 kg (0.9 lb)		
W8486A 75 to 110 GHz	75 to 110 GHz: 1.08	(± 2%)	40 W pk (10.µs per pulse, 0.5% duty cycle)	Waveguide flange UG- 387/U	Shipping: 1 kg (2.1 lb)			
		High sensitivity sensor	s, 100 pW to 10 µ\	W (–70 to –20 dB	3m)			
8481D ²⁷	10 MHz to 18 GHz	10 to 30 MHz: 1.40 >30 MHz to 4 GHz: 1.15 >4 to 10 GHz: 1.20	-30 to -20 dBm: (± 1%)	–20 dBm:	–20 dBm: av	100 mW avg Type-N (1 100 mW pk	Type-N (m)	Snipping:
		>10 to 15 GHz: 1.30 >15 to 18 GHz: 1.35		100 mw pk		0.9 kg (2.0 lb)		
		0.05 to 0.1 GHz: 1.19 >0.1 to 4 GHz: 1.15	-30 to -20 dBm: (± 2%)	400 144	APC- 3.5 mm (m)	Net: 0.2 kg (.38 lb) Shipping: 0.5 kg (1.0 lb)		
8/861) 4/	50 MHz to	>4 to 12 GHz: 1.19		100 mW avg 100 mW pk				
	26.5 GHz	>12 to 18 GHz: 1.25						
		>18 to 26.5 GHz: 1.29						
Option 8485D- 033	50 MHz to 33 GHz	26.5 to 33 GHz: 1.35	-30 to -20 dBm: (± 2%)	100 mW avg 100 mW pk	APC- 3.5 mm (m)	Net: 0.2 kg (0.38 lb) Shipping: 0.5 kg (1.0 lb)		

²⁵ 26 27

The 8480 Series sensors in the table do not include discontinued models. Negligible deviation except for those power ranges noted. Includes 11708A 30 dB attenuator for calibrating against 0 dBm, 50 MHz power reference. The 11708A is factory set to 30 dB ± 0.05 dB at 50 MHz, traceable to NIST. SWR < 1.05 at 50 MHz.

Model ²⁵	Frequency range	Maximum SWR	Power linearity ²⁶	Maximum power	Connector type	Weight
8487D ²⁷ 50 MHz 50 GHz		0.05 to 0.1 GHz: 1.19	30 to	100 mW avg 100 mW pk 10 W/µs per pulse	2.4 mm (m)	Net: 0.2 kg (0.38 lb) Shipping: 0.5 kg (1.0 lb)
		>0.1 to 2 GHz: 1.15				
		>2 to 12.4 GHz: 1.20				
	50 MHz to 50 GHz	>12.4 to 18 GHz: 1.29	–20 dBm:			
	00 0112	>18 to 34 GHz: 1.37	(± 2%)			
		>34 to 40 GHz: 1.61				
		>40 to 50 GHz: 1.89				
R8486D ²⁷ 26.5 to 40 GHz	26.5 to	26.5 to 40 GHz: 1.40	-30 to -25 dBm: (± 3%)	100 mW avg, or pk 40 V dc max	Waveguide flange UG- 599/U	Net: 0.26 kg (0.53 lb)
	40 GHz		-25 to -20 dBm: (± 5%)			Shipping: 0.66 kg (1.3 lb)
$()84861)^{21}$	33 to 50 GHz	33 to 50 GHz: 1.40	-30 to -25 dBm: (± 3%)	100 mW avg, or pk 40 Vdc max	Waveguide flange	Net: 0.26 kg (0.53 lb)
			-25 to -20 dBm: (± 5%)		UG-383/U	Shipping: 0.66 kg (1.3 lb)

Mechanical characteristic

Mechanical characteristics such as center conductor protrusion and pin depth are not performance specifications. They are, however, important supplemental characteristics related to electrical performance. At no time should the pin depth of the connector be protruding.

26 27



²⁵

The 8480 Series sensors in the table do not include discontinued models. Negligible deviation except for those power ranges noted. Includes 11708A 30 dB attenuator for calibrating against 0 dBm, 50 MHz power reference. The 11708A is factory set to 30 dB ± 0.05 dB at 50 MHz, traceable to NIST. SWR < 1.05 at 50 MHz.