

# CARTA DE TRAZABILIDAD

## MPC340 ANALIZADOR DE SPECTRUM PSA AGILENT E4445A

**NIST**

### Instrumentos

Modelo	Descripción	Identificación	Vencimiento
10 MHz External	Rubidium Frequency Standard	DUM804008193	31 oct 2021
11667A	DC-18 GHz power splitter, type N, 50 ohm	11667A9377	31 oct 2020
11667B	Power splitter, DC to 26.5 GHz, 3.5 mm female	11667B6452	31 oct 2021
33250A	Function/Arbitrary Waveform Generator, 80 MHz	33250A13260	31 oct 2020
3458A	Digital multimeter, 8.5 digit	3458A28211	31 ene 2021
53132A	Universal Counter, 225 MHz, 12 digit/s, 150 ps.	53132A04777	31 oct 2021
83640B	Synthesized sweeper, 10 MHz to 40 GHz	83640B00474	30 abr 2021
8481A	Power Sensor, 10 MHz to 18 GHz, -30 to +20 dBm	8481A05669	28 feb 2021
8482A	Power Sensor, 100 kHz to 4.2 GHz, -30 to +20 dBm	8482A24761	31 ago 2021
8482A	Power Sensor, 100 kHz to 4.2 GHz, -30 to +20 dBm	8482A24016	31 oct 2021
8485A	Power Sensor, 50 MHz to 26.5 GHz, -30 to +20 dBm	8485A14111	31 dic 2020
8491B	Coaxial attenuator, dc - 18 GHz, Type N	8491B52963	31 dic 2021
8491B	Coaxial attenuator, dc - 18 GHz, Type N	8491B52584	31 jul 2021
8491B	Coaxial attenuator, dc - 18 GHz, Type N	8491B52432	31 oct 2021
8491B	Coaxial attenuator, dc - 18 GHz, Type N	8491B52488	31 jul 2021
8493C	Coaxial fixed attenuator, dc to 26.5 GHz	8493C81304	31 dic 2020
8494G	0-11dB programmable step ATTENUATOR.,	8494G40700	31 dic 2021
8496G	0-110dB programmable step attenuator, dc-4GHz	8496G40664	31 dic 2021
E4419B	Power meter - EPM series, dual channel	E4419B10896	31 oct 2020
E8257D	PSG analog signal generator	E8257D03035	30 jun 2022

Propiedad de Keysight Technologies

Trazabilidad externa

Descripción:  
Clave:  
Marca:  
Modelo:  
Serie:  
Alcance:  
Incertidumbre:  
Calibrado por:  
No. de informe:

### Analizador de Espectrum PSA

**MPC340**  
Agilent Technologies  
E4445A  
MY42510092  
13.2 GHz

**Agilent**                      **Calibración:**                      **Vencimiento:**  
**1-13090344246-1**                      **2020-09-30**                      **2022-09-30**

Propiedad de MyPSA

**INSTRUMENTO A CALIBRAR**

Forma FMP-156-MPC340