RF SERVICE ANALYZER

REAL RESULTS WITH INTEGRITY OF MEASUREMENT AND TOTAL PERFORMANCE.

The ARS RF Services Analyzer enables the evaluation of RF signal parameters in the frequency range of 25 MHz to 2 GHz. Antennas, filters, attenuators, duplexers and other devices can be easily characterized into return loss, insertion loss and VSWR. Measurement values, in scalar and numerical formats, are presented on a 7" touch screen

Partnumber	Model	Range
541010	ARSSA	25 MHz / 2 GHz

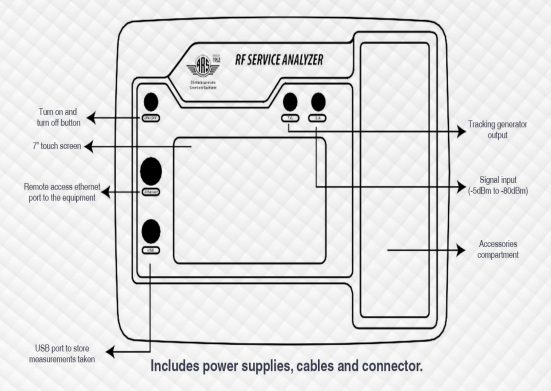




RF SERVICE ANALYZER

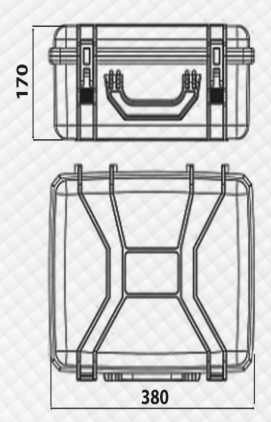
RESULTADOS REAIS COM A INTEGRIDADE DE MEDIÇÃO E TOTAL DESEMPENHO.

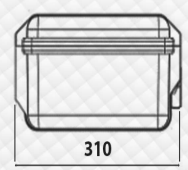




RF SERVICE ANALYZER

REAL RESULTS WITH INTEGRITY MEASUREMENT AND TOTAL PERFORMANCE.







ADDITIONAL INFORMATION		
Voltage	12 Vcc	
Consumption	2.5A	
Frequency range	25 MHZ / 2 GHz	
Dynamic range	85dB	
Sensor sensitivity	-80dB	
Noise	≤±1dB	
RF output power	3dBm	
Maximum input power	-5dBm (Maximum 0,3mW) do not apply power	
Operating temperature	0~40°C	
Equipment weight with accessories	7,080Kg (8,5Kg with 60dB attenuator)	