Description	Range	Method
Multimeter (Digital/Analog)	0-1,000 V/0-30 A/0-100 MΩ	Comparison with Product calibrator
AC/DC Power supply	0 - 1,000 Volt/0 -30 A	Comparison with Precision multimeter
Clamp meter (Digital/Analog)	All range (Max.500 A)	Comparison with Product calibrator & turn coil
Process calibrator	All range	Comparison with Product calibrator
Curent transmitter	4-20 mA/1-5 V/0-10 V	Comparison with Process calibrator
Voltage transmitter	4-20 mA/1-5 V/0-10 V	Comparison with Process calibrator
Withstanding voltage tester	20 kV (AC/DC)	Comparison with High voltage meter
Tachometer	0 - 99,999 rpm	Comparison with Process calibrator
Stop watch	0 - 60 minite	Comparison with Universal counter
Stroboscope	0 - 99,999 rpm	Comparison with standard tachometer
Oscilloscope/Oscillator	Bandwidth 0 to 600 MHz	Comparison with Product calibrator

Description	Range	Method
Signal generator	0 - 1 GHz	Comparison with Signal generator universal
Function generator	0 - 1 GHz	Comparison with Signal generator universal
Synthesizer generator	0 - 1 GHz	Comparison with Signal generator universal
LCR meter	10H/10mF/10GΩ	Comparison with Standard LCR decade
mΩ Hi-tester	1 mΩ - 10 GΩ	Comparison with High voltage resistor
System tester	1 mΩ - 10 GΩ	Comparison with High voltage resistor
Frequency counter	0 - 1 GHz	Comparison with Signal generator
Universal counter	0 - 1 GHz	Comparison with Signal generator
High voltage tester	20 kV (AC/DC)	Comparison with High voltage meter
Insulation tester	1 mΩ - 10 GΩ	Comparison with High voltage resistor

Description	Range	Method
Earth ground tester	1 mΩ - 10 GΩ	Comparison with High voltage resistor
High ohm tester	1 mΩ - 10 GΩ	Comparison with High voltage resistor
Wrist strap-footware tester	1 mΩ - 10 GΩ	Comparison with High voltage resistor
Recorder/Data logger	1 kV/30 A/10 kW	Comparison with Product calibrator
Power meter	1 kV/30 A/10 kW	Comparison with Product calibrator
Watt meter	0 - 10 kW	Comparison with Product calibrator
Sound level meter	94 dB, 114 dB	Comparison with Sound calibrator