

## Electrical Calibration Workload Matrix

	Multi-Product Calibrators			Multifunction Calibrators	Oscilloscope Calibrators	Electrical Tester Calibrator	Power and Energy Calibrators and Standards			Precision Process Calibrators	
Workload	5080A	5502A	5522A	5730A	9500B	5322A	6003A	6100B	6105A	525B	7526A
<b>Analog/panel meters</b>											
High burden meters											
Low burden meters						V dc & V ac				V dc, I dc & R	V dc, I dc & R
<b>DMMs</b>											
Basic dc V accuracy	100 ppm	50 ppm	11 ppm	3.5 ppm	n/a	0.10 %	375 ppm	112 ppm	42 ppm	40 ppm	40 ppm
3.5 digits (typ. ± 0.3 % dc V)						V dc & V ac				V dc, I dc & R	V dc & V ac
4.5 digits (typ. ± 0.025 % dc V)											
5.5 digits (typ. ± 0.015 % dc V)											
6.5 digits (typ. ± 0.0030 % dc V)											
7.5 digits (typ. ± 16 ppm dc V)											
8.5 digits (typ. ± 8 ppm dc V)											
<b>Temperature/pressure</b>											
RTD simulate											
RTD measure											
Thermocouple simulate											
Thermocouple measure											
Pressure modules			opt							opt	opt
Two-wire transmitters											
<b>Oscilloscopes</b>											
1 to 5 channels											
200 MHz to 600 MHz	200 MHz opt	300 MHz or 600 MHz opt	600 MHz opt		600 MHz std						
1.1 GHz			1 GHz opt		9510 Head opt						
3.2 GHz					9530 Head opt						
6.4 GHz					9560 Head opt						
25 ps fast edge (14 GHz)					9550 Head opt						
<b>Safety testers</b>											
Hipot											
Megohm meters	MEG opt										
Installation											
PATs											
Continuity	MEG opt										
Loop impedance											
Leakage current											
Ground bond											
RCD/GFCI											
Medical safety											
<b>Power/energy</b>											
Wattmeters											
Harmonic analyzers							PQ opt				
Flicker meters			PQ opt				PQ opt				
Phase angle meters			PQ opt								
Power analyzers			PQ opt				PQ opt				
Power recorders											
Secondary energy standards											
Watt-hour/energy meters							E opt				
<b>Other</b>											
Clamp meters				52120A Amp + COIL Opt			52120A Amp + COIL Opt				
LCR meters		RC only	RC only								
Process calibrators											
Data acquisition											
Non sine waveforms											
RF millivolt meters				30 and 50 MHz WB opt							
# of calibrator functions	8	11	11	5	11+	9	9	8	8	9	9