



WAYNE KERR ELECTRONICS SPECIFICATION OVERVIEW

INSTRUMENT	BASIC ACCURACY	Frequency (not to scale)																
		20Hz	50Hz	100Hz	1kHz	10kHz	100kHz	200kHz	500kHz	1MHz	3MHz	10MHz	15MHz	50MHz	100MHz	120MHz		
DC Bias Unit	1%	3265B (/5A, /10A & /25A)								Q option	See Notes 1 & 2							
LCR Meter	0.2%	4234																
		4235																
		4236																
		4237																
	0.1%	4255																
		4275																
		4230																
		4265																
		4270																
Inductance Analyzer	3255BL								See Note 2									
	3255B								Q option	See Note 1								
Precision Magnetics Analyzer	3260B								See Note 1									
Precision Impedance Analyzer	0.05%							6520A										
								6530A										
								6540A										
Precision Component Analyzer	0.02%	6430B																
		6440B																

- X Class: Leading Edge Technology
- S Class: Premium Technology
- P Class: Production Technology

Note 1: 3265B & 3265BQ DC bias units are used with either 3255B Precision Inductance Analyzer or 3260B Precision Magnetics Analyzer

Note 2: 3255BL can only be used with 3265B/5A and 3265B/10A