



## WAYNE KERR PRODUCT OVERVIEW

INSTRUMENT	BASIC ACCURACY	Frequency (not to scale)																																									
		20Hz	50Hz	100Hz	1kHz	10kHz	100kHz	200kHz	500kHz	1MHz	3MHz	5MHz	10MHz	15MHz	20MHz	30MHz	50MHz	100MHz	120MHz																								
DC Bias Unit	1%	3265B (5A, /10A, /20A & /25A)								Q option	See Notes 1 & 2																																
LCR Meter	1%	4310			4320			4350			43100			4265			4270																										
		3255BL								See Note 2																																	
		3255B								See Note 1																																	
		3255BQ								See Note 1																																	
		3260B								See Note 1																																	
		Precision Magnetics Analyzer	0.1%																																								
Precision Impedance Analyzer / HF LCR Meter	0.05%	6505B / 6505P						6510B / 6510P						6515B / 6515P						6520B / 6520P						6530B / 6530P						6550B / 6550P						65120B / 65120P					
		6430B																																									
		6440B																																									
Precision Component Analyzer	0.02%																																										

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

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