

Model 510B	Accuracy to 0.4°	Source 2000Ω & 1 Types		Auto Step & Ramp						
Model 511B	Accuracy to 0.4°	Source 2000Ω & 10 Types		Auto Step & Ramp						
Model 211	Accuracy to 0.2°	Source 2000Ω & 10 Types	Read 10 Types	Auto Step & Ramp	Auto Detect 2, 3 & 4 Wire					
Model 311	Accuracy to 0.2°	Source 4000Ω & 10 Types	Read 10 Types	Auto Step & Ramp	Auto Detect 2, 3 & 4 Wire	Display Ω & °F or °C				
Model 311Plus	Accuracy to 0.2°	Source 4000Ω & 12 Types	Read 12 Types	Auto Step & Ramp	Auto Detect 2, 3 & 4 Wire	Display Ω & °F or °C	Power Xmtr while sourcing	Loop Diagnostics		
Model 525B	Accuracy to 0.10°	Source 4000Ω & 12 Types	Read 12 Types	Auto Step & Ramp	Auto Detect 2, 3 & 4 Wire	Display Ω & Excitation mA	0.1° & 0.01° Resolution	14 TC Types		
Model 525Plus	Accuracy to 0.10°	Source 4000Ω & 12 Types	Read 12 Types	Auto Step & Ramp	Auto Detect 2, 3 & 4 Wire	Display Ω & Excitation mA	0.1° & 0.01° Resolution	14 TC Types	Power Xmtr while sourcing	Loop Diagnostics

Model 334	Accuracy 0.02 mA	Source 24.00 mA	Read 52.00 mA	2-Wire Simulator	Power & Measure	Read DC V			
Model 334Plus	Accuracy 0.02 mA	Source 24.00 mA	Read 52.00 mA	2-Wire Simulator	Power & Measure	Read DC V	Auto Step & Ramp	Loop Diagnostics	
Model 434	Accuracy 0.005 mA	Source 24.000 mA	Read 24.000 mA	2-Wire Simulator	Power & Measure	Read DC V	Auto Step & Ramp	Loop Diagnostics	
Model 532	Accuracy 0.005 mA	Source 24.000 mA	Read 24.000 mA	2-Wire Simulator	Power & Measure	Read DC V	Auto Step & Ramp	Advanced Diagnostics	Source 20.000V
Model 535	Accuracy 0.005 mA	Source 52.000 mA	Read 52.000 mA	2-Wire Simulator	Power & Measure	Read DC V	Auto Step & Ramp		Source 20.000V

Model 520B	Accuracy to 0.4°	Source 1 Type		Auto Step & Ramp						
Model 521B	Accuracy to 0.4°	Source 14 Types		Auto Step & Ramp						
Model 322-1	Accuracy to 0.2°	Source J, T, E, & K	Read J, T, E & K	Auto Step & Ramp						
Model 422	Accuracy to 0.2°	Source 14 Types	Read 14 Types	Auto Step & Ramp	Display mV & CJ Temp					
Model 422Plus	Accuracy to 0.2°	Source 14 Types	Read 14 Types	Auto Step & Ramp	Display mV & CJ Temp	Power Transmitter	Loop Diagnostics			
Model 525B	Accuracy to 0.20°	Source 14 Types	Read 14 Types	Auto Step & Ramp	Display mV & CJ Temp	0.1° & 0.01° Resolution	12 RTD Types			
Model 525Plus	Accuracy to 0.20°	Source 14 Types	Read 14 Types	Auto Step & Ramp	Display mV & CJ Temp	0.1° & 0.01° Resolution	12 RTD Types	TC Probe Resistance	Power Xmtr while sourcing	Loop Diagnostics