

# **Product Datasheet - Technical Specifications**



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# **Data Sheet**

# DC Resistance Meters 2840 Series



The 2840 Series DC resistance meters feature high accuracy and resolution measurements in the milliohm range. Both meters are ideally suited for measuring contact resistance of relays, switches, and PCB traces, typically outside the resistance range of multimeters. The vivid 4.3-inch TFT LCD color touch screen and keypad provide intuitive operation.

The 2841 model adds extended range, accuracy, temperature measurement and functions. Measure low resistivity materials with offset voltage compensation to reduce the influence of thermal EMF. Cable error detection displays a message when one of the terminals is open, which helps identify defective test leads or poor contact that can cause unreliable measurements.

The 2841 includes two temperature compensation

functions: correction (TC) and conversion ( $\Delta$ t). The TC function corrects for ambient temperature changes that cause different resistance measurements of the same component. The temperature conversion ( $\Delta$ t) function can be used to evaluate a coil's resistance before and after operation to calculate a temperature change. These additional features make the 2841 ideal for evaluating coils, motor windings, transformers, actuators and conductive materials.

Both meters feature low power resistance testing (LPR) modes and variable measurement speeds that are suited for a wide range of applications. The handler interface with high-speed measurement capabilities enable the 2840 Series to evaluate a large quantity of components and be integrated into an automated test system.

Model	2840	2841
Display Range	I μ $\Omega$ to 20 k $\Omega$	0.1 $\mu\Omega$ to 100 M $\Omega$
Basic Accuracy	0.1%	0.01%
Measurement Resolution	Ι μΩ	0.Ι μΩ
Displayed Digits	4 1/2	5 1/2
Functions	R and LPR	R, R-T, T, LPR, LPR-T
Resistance Measurement Ranges	7 + Auto	II + Auto
Temperature Compensation	-	$\checkmark$
Number of Results Bins	3	10



Touch screen to zoom, select, and enter values

USB	LAN*	RS232

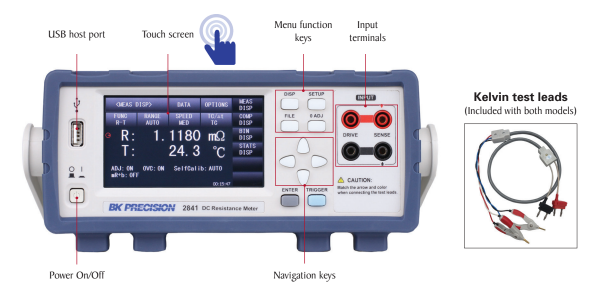
#### Features & Benefits

- 4.3-inch color touch screen
- 4-wire Kelvin test leads included
- Temperature measurement with correction\*
- Low power resistance mode to protect DUT
- Manual or auto ranging
- Adjustable measurement speed for fast readout or better accuracy
- Fast measurement speed up to 20 ms/reading to increase manufacturing throughput
- Offset voltage compensation (OVC)\*
- Cable compensation (0 ADJ)
- BIN comparator function to sort components in up to I0\* bin locations
- Bin-sorting with statistical measurement
- Store/recall 30 instrument settings
- Screen capture to USB drive
- Selectable power line filter
- Trigger delay
- Handler interface for easy integration with a component handler
- Standard RS232, USB (USBTMC and virtual COM), and LAN\* interfaces

\* model 2841 only



### **Front panel**

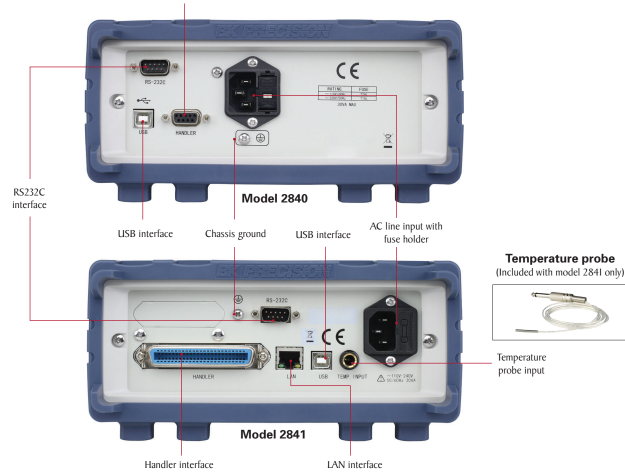


#### Intuitive user interface

The touch screen and keys both provide a convenient interface for setting parameters quickly and precisely. Both models also support one touch zoom to enhance the readability of displayed measurements.

### **Rear panel**

Handler interface



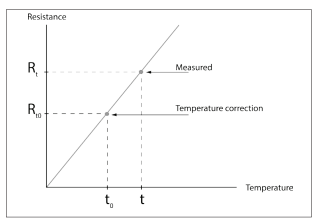
# **Powerful features**

#### **Bin sorting function**



Quickly sort components using the I0 bins of the 2841 or 3 bins of the 2840. The results can be displayed on the screen or output via the handler interface. High and low limits for each bin can be set up in absolute or tolerance mode.

#### **Temperature correction**



The 2841 can compensate for temperature changes with a component's known temperature coefficient of resistivity. This allows for increased comparison accuracy between components that are measured at different temperatures.

#### **Remote PC control**



Integrate your DC resistance meter into an automated test system and control it from a PC using commands via the RS232 or USB interface. The 2841 is LAN enabled with a web browser interface that allows users to conveniently configure, control, or monitor basic settings.



Measure the resistance of motor and transformer windings, relay and switch contacts, and other conductive materials and components. 4-wire Kelvin test leads included with both models.

#### **Circuit board testing**



The resistance meters' high accuracy make them suitable for measuring trace resistances and finding shorts on PCBs.

#### LPR (Lower Power Resistance) measurement

In standard resistance measurement mode (LPR OFF), the large drive current (I A max.) may damage sensitive components or circuits. LPR mode protects the DUT by limiting the maximum power being applied.

#### Offset voltage compensation (OVC)

OVC switches the polarity and averages the forward and reverse polarity readings. This enables accurate measurements by minimizing the adverse effects of thermal EMFs or small biases in a circuit (e.g., from a capacitor's dielectric absorption when measuring a PCB trace).

### **Specifications**

Specifications are valid after temperature stabilization period of 15 minutes over an ambient temperature range of 23 °C  $\pm$  5 °C.

#### **Resistance Measurements**

LPR OFF					
Resistance Range	Current	Resolution	Accuracy (rdg% + digits) <sup>1</sup>	Maximum Open Terminal Voltage	
$20 \text{ m}\Omega$	ΙA	Ι μΩ	0.1 + 3		
$200~\text{m}\Omega$	100 mA	10 μΩ		0.7 V	
2 Ω	100 MA	100 μ <b>Ω</b>			
20 Ω	I0 mA	l mΩ	0.1 + 2	3 V	
200 Ω	1 mA	$10 \text{ m}\Omega$	0.1 + 2		
2 kΩ	100 4	$100 \text{ m}\Omega$		5 V	
20 kΩ	100 µA	Ι Ω			
LPR ON					
2 Ω	I0 mA	100 μΩ			
20 Ω	1 mA	l mΩ	0.2 + 5	40 mV	
200 Ω	100 µA	$10 \text{ m}\Omega$		40 111	
2 kΩ	10 µA	$100 \text{ m}\Omega$			

Accuracy = (measurement value x rdg) + (least significant digit) ' - Test speed set to Slow2

Model 2841				
LPR OFF				
Resistance range <sup>3</sup>	Current	Resolution	Accuracy (rdg% + FS%)	Maximum Open Terminal Voltage
$20 \text{ m}\Omega$	IA	0.1 μΩ	0.25+0.001	5 V
$200 \text{ m}\Omega^2$	IA	Ι μΩ	0.25+0.001	
$200 \text{ m}\Omega^2$	(selectable) 100 mA	Ι μΩ	0.35+0.001	
2 Ω	100 mA	10 μΩ	0.035+0.001	
20 Ω	10 m 4	100 μΩ	0.025+0.001	2.6 V
200 Ω	10 mA	lmΩ	0.01+0.001	-
2 kΩ	1 mA	$10 \text{ m}\Omega$	0.01+0.001	
20 kΩ	100 4	$100 \text{ m}\Omega$	0.01+0.005	
100 kΩ	100 µA	Ι Ω	0.01+0.003	
ΙΜΩ	10 µA	10 Ω	0.02+0.001	- 13 V
10 MΩ	ΙμΑ	100 Ω	0.1+0.006	13 V
100 MΩ	100 MΩ 100 nA		0.8+0.060	_
LPR ON				
2 Ω	10 mA	100 μΩ		
20 Ω	I mA	lmΩ	0.05 0.001	
200 Ω	100 µA	10 mΩ	0.05+0.001	60 mV
2 kΩ	10 µA	$100 \text{ m}\Omega$		

Accuracy = (measurement value x rdg%) + (resistance range x FS%)

 $^2$  - Current for the 200 m $\!\Omega$  range can be selected in the measurement setup menu.

 $^{3}$  - Measurement display is 5 1/2 digits for ranges 20 m $\Omega$  to 20 k $\Omega,$  5 digits for ranges 100 k $\Omega$  to 100 M $\Omega$ 

### **Temperature Measurements (Model 2841 only)**

Pt500				
Temperature range	Resolution	Accuracy in six months	Accuracy in one year	
-10.0 °C to 39.9 °C	0.1 °C	±0.30%rdg ± 0.5 °C	±0.45%rdg ± 0.8 °C	
40.0 °C to 99.9 °C	0.1 °C	±0.30%rdg ± 1.0 °C	±0.45%rdg ± 1.5 °C	

Accuracy = 0.3% x measured value  $\pm 0.5$  °C

Analog Input				
Input voltage range	Temperature range display	Resolution	Accuracy	
0 to 2 V	-99.9 °C to 999.9 °C	I mV	$\pm 1\% T_{R} \pm 3 \text{ mV}$	

Accuracy =  $1\% x (T_R - T_{0V}) + 0.3\% x (T_{1V} - T_{0V})$ 

 $T_{IV}$ : The temperature measured under input voltage of I V.

 $T_{0V}$ : The temperature measured under input voltage of 0 V.

 $T_{R}$ : The current measured temperature.

# **Specifications**

Model		284	0	2841
Measurement Fund	tion			
FAST		10 n	ıs	7 ms
Resistance	MED	25 n	ns	22 ms
Measurement Time (typical) <sup>1</sup>	SLOWI	II5 n	ns	102 ms
(opical)	SLOW2	455 r	ns	402 ms
Temperature M	leasurement Time	- 100 ± 10 ms		100 ± 10 ms
Measurin	g Terminals		4 term	inals
Ave	raging		I to 2	255
Rang	e Mode		Auto and	Manual
Trigg	er Mode		Internal, Manual	, External, Bus
mR +	b Mode	Apply a m	ultiplier (m) and offset (b) to tl	he measurement (R). (2841 model only)
LPR	Mode	Rang	ges 20 Ω, 200 Ω, 2 kΩ, maxim	um open terminal voltage: 60 mV
Statistical Meas	surement Function	AVG, MAX, MIN, OSD (Overa	all standard deviation), SSD (Sa	ample standard deviation), Process capacity index (Cp, Cpk
Comparator (bin so	orting) Function			
	Signal output	IN, HI, LO		
Comparator	Beep mode	OFF, IN, HI, LO		
	Limit setup mode	Absolute value high/low limit, Percentage high/low limit + nominal value		
Bin Sorting		3 bins, absolute value/percentage 10 bins, absolute value/percentage		10 bins, absolute value/percentage
General				
	Voltage	II0 VAC	220 VAC	110 to 240 VAC $\pm$ 10 %
AC input	Frequency	60 Hz	50 Hz	50 to 60 Hz
	Power Consumption		< 30	VA
Di	splay	4.3", 480 x 272 TFT Color (24-bit) LCD touch screen		(24-bit) LCD touch screen
Remote	e Interface	USB (USBTMC or virtual COM), RS232		USB (USBTMC or virtual COM), RS232, LAN
Handle	r Interface	9-pin connector		50-pin connector
Storage	e Memory	Save/recall 30 instrument settings		
Operating Temperature		0 °C to 40 °C, ≤ 80% RH		
Storage Temperature		5 °C to 40 °C, ≤ 85% RH		
Dimensions (W x H x D)		8.46" x 3.5" x 14.17" (215 mm × 89 mm × 360 mm)		nm × 89 mm × 360 mm)
Weight		8.6 lbs (3.9 kg) 6.45 lbs (2.92 kg)		6.45 lbs (2.92 kg)
				Three-Year Warrant
Included	Accessories	AC power cord, user manual (d	ownloadable), Kelvin test leads report and certifica	(TLDKI), temperature probe TPTC2 (model 2841 only), te ate of calibration

<sup>1</sup> - When DISPLAY is OFF; when DISPLAY is ON, 20 ms should be added.