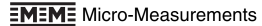
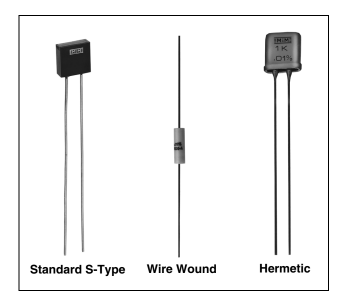
### Standard S-Type, Wire-Wound, and Hermetic Resistors





# **Specifications and Selection Charts**



Fixed resistors have two primary uses in strain gage circuits: shunt calibration of strain-measuring instrumentation, and bridge completion. For shunt calibration, a fixed resistor is temporarily shunted across a bridge arm to produce a known resistance change in the bridge circuit. The resulting instrument indication is then compared to the calculated strain corresponding to the resistance change. For bridgecompletion applications, a fixed resistor may be used in the adjacent arm of the bridge to complete the external halfbridge circuit when a single strain gage is connected in a quarter-bridge arrangement.

In each of these applications, the accuracy of the strain measurement is affected, directly or indirectly, by the accuracy and stability of the fixed resistor(s) used in the circuit. It is important, therefore, that only precision, highstability resistors be selected for these purposes.

PRECISION RESISTOR SPECIFICATIONS				
Standard S-Type (Prefix "S")	Wire-Wound (Prefix "W")	Hermetic (Prefix "H")		
Noted for long-term stability and low temperature-coefficient-of-resistance. Used for shunt calibration (below 100,000 $\Omega$ ) and bridge completion.	For high-value shunt resistance requirements (above $100,000\Omega$ ).	Best long-term stability under adverse environmental conditions. Premium resistors used for bridge completion where highest accuracy and stability are required.		
<b>Size:</b> 0.295 x 0.320 x 0.10in [7.5 x 8.1 x 2.5mm].	<b>Size:</b> 0.25 in dia. x 0.75in long [6.4 x 19.1mm].	<b>Size:</b> 0.4 in square x 0.15in thick [10 x 4mm].		
Temperature Coefficient: ±0.6 ppm/°F; +32° to +140°F [±1 ppm/°C; 0° to +60°C].	Temperature Coefficient: ±12 ppm/°F; +32° to +140°F [±20 ppm/°C; 0° to +60°C].	Temperature Coefficient: ±0.6 ppm/°F; +32° to +140°F [±1 ppm/°C; 0° to +60°C].		
<b>Stability:</b> 25 ppm/year max. drift.	Stability: 30 ppm/year max. drift.	Stability: 5 ppm/year max. drift.		
<b>Wattage:</b> 0.3 at +75°F [+24°C].	<b>Wattage:</b> 0.3 at +75°F [+24°C].	<b>Wattage:</b> 0.25 at +75°F [+24°C].		
Leadwires: 22 AWG tinned copper.	Leadwires: 20 AWG tinned copper.	Leadwires: 22 AWG tinned copper.		
Construction: Encapsulated in epoxy case for use in normal laboratory environment.	Construction: Noninductive windings. Encapsulated for use in normal laboratory environment.	Construction: Hermetically sealed in metal case. Excellent long-term stability.		

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Micro-Measurements **EMEME** 

#### Specifications and Selection Charts

	Order No.	Resistance in Ohms	Tolerance in %	Equivalent Microstrain
	W-599880-02	599 880	±0.02	100
	W-119880-02	119 880	±0.02	500
For	S-59880-01	59 880	±0.01	1000
<b>120</b> Ω	S-29880-01	29 880	±0.01	2000
Gage	S-19880-01	19 880	±0.01	3000
Circuit	S-14880-01	14 880	±0.01	4000
	S-11880-01	11 880	±0.01	5000
	S-5880-01	5 880	±0.01	10,000
For 350Ω	W-349650-02	349 650	±0.02	500
	W-174650-02	174 650	±0.02	1000
	S-87150-01	87 150	±0.01	2000
	S-57983-01	57 983	±0.01	3000
Gage	S-43400-01	43 400	±0.01	4000
Circuit	S-34650-01	34 650	±0.01	5000
	S-17150-01	17 150	±0.01	10,000
For 1000Ω	W-999000-02	999 000	±0.02	500
	W-499000-02	499 000	±0.02	1000
	W-249000-02	249 000	±0.02	2000
	W-165666-02	165 666	±0.02	3000
Gage Circuit	W-124000-02	124 000	±0.02	4000
	S-99000-01	99 000	±0.01	5000
	S-49000-01	49 000	±0.01	10,000

The "Equivalent Microstrain" column shows the true compression strain simulated by shunting each calibration resistor across an active strain gage arm of the exact indicated resistance, based on a circuit gage factor setting of 2.000.

BRIDGE COMPLETION RESISTORS				
Circuit and Bridge Completion Tolerance ±0.01%				
Order No.	Resistance in Ohms			
S-50-01	50			
S-60-01	60			
S-100-01	100			
S-120-01	120			
S-175-01	175			
S-240-01	240			
S-350-01	350			
S-500-01	500			
S-1000-01	1000			
S-2000-01	2000			
S-5000-01	5000			
H-100-01	100			
H-120-01	120			
H-350-01	350			
H-1000-01	1000			

**Note:** Shunt-calibration resistors are chosen to accurately simulate resistance change in a strain gage subjected to specified levels of compressive strain. Strain indicators generally produce a linear output with a fully active half-bridge or full-bridge input circuit, and will be slightly in error when a single active arm is used. The same nonlinearity occurs whether the gage is actually strained in compression or simulated by shunting the gage with the corresponding calibration resistor. See Tech Note TN-514, "Shunt Calibration of Strain Gage Instrumentation."

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