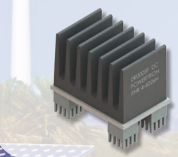
Product Overview





www.escomponents.com http://www.escomponents.com/expedited-resistor-sample-request





Powertron GmbH, a brand of Vishay Precision Group, Inc. (VPG) and part of VPG's Vishay Foil Resistors product line, is dedicated to the development, manufacturing, and marketing of high-precision foil, current sense, and thick film resistors for use in diverse applications. Powertron offers a full complement of resistors for accurate, precise, and high-power circuits, with customization capabilities supporting virtually any package type.

Powertron focuses on delivering solutions with the best combination of power ratings, TCR, and resistance ranges. Our foil resistor products include devices built on CuNiMn Bulk Metal® Foil for low-ohm, high-precision applications, with TCR down to 5 ppm and long-term stability of 0.1%; as well as NiCr foil for even higher levels of stability, with TCR of 1 ppm and long-term stability of 0.01%. A supplemental thick film product line is also available in a wide range of packages. Powertron produces thick film power resistors in standard sizes, in addition to custom solutions with "as-required" resistor values.

Made in Germany, with local customer service and technical support providing high flexibility, our products are used throughout the world in high-precision medical, aerospace, military, and industrial applications.

Powertron in Action

Medical

Accurate and stable instrumentation in the medical field requires the ability to detect very small signals without producing false readings. For the resistors surrounding the operational amplifier and anywhere else they are needed in medical applications, the preferred choice of device is Powertron foil.

End Product

Hemodialysis Equipment (Reference resistor for high-accuracy temperature measurement)

Customer Requirements

High-precision resistance values High stability over time (0.01% for 2000 h) Low TCR in the range of -55°C to +125°C Customized resistance values from 90R0 to 210R0

Powertron Foil Solution: **USR 2-0710** High-precision, highly reliable resistor

Precise measurement with following parameters:

Customized resistance values available TCR down to 1 ppm Stability of 0.01% over time





Industrial

Industrial systems sometimes favor price over quality when it comes to electronic components, but when all factors are taken into consideration, quality resistors turn out to be the least expensive solution. In the long run, a reliable and stable resistor costs less than one that must be replaced or which requires additional circuitry to compensate for lack of precision. Factor in warranty repair expense, downtime in the hands of the customer, and transportation costs for repairs, and the "savings" from using second-best resistors quickly disappear. Even when an assumed or measured returns rate is applied, Powertron foil current sense resistors turn out to be the most economical solution.

End Product

Test instruments for high-voltage equipment

Customer Requirements

High-precision current measurement High stability over time (0.1% for 1000 h) Low TCR in the range of 10°C to 80°C Low resistance value (0.005 Ω to 0.010 Ω) High power rating with up to 40 W Must endure short-time overload without

Must endure short-time overload without changing parameters

Powertron Foil Solution: FHR 4-3825

Low-ohmic, high-precision, and high-power current sense resistor

Precise measurement with following parameters:

Resistance values starting from 0.001 Ω

Power rating up to 50 W

TCR down to 15 ppm 4-terminal Kelvin connection for high-precision measurement



Precision Instrumentation

Whether they are used in the guidance system of a cruise missile, high-precision power supplies, or in precision measurement equipment, Powertron foil resistors are consistently the best choice for precision instrumentation because of their initial accuracy and long term stability.

End Product

Labor current supply for 1- and 3-phase electrical networks

Customer Requirements

High-precision current measurement for outgoing current quality control High stability over time (0.1% for 1000 h) Low TCR in the range of 20°C to 60°C Low resistance values (0.001 Ω to 0.002 Ω) High power rating with up to 60 W High-current applications up to 165 A

Powertron Foil Solution: FPR 4-T227

Low-ohmic, high-precision, and high power current sense resistor

Precise current measurement with the following parameters:

Resistance values starting from 0.001 $\boldsymbol{\Omega}$

Power rating up to 60 W

TCR down to 15 ppm

4-terminal Kelvin connection for high precision measurement

Available with special high current terminals on for high-precision measurement





Power Distribution

Electrical power is becoming more expensive and the need to more precisely control its distribution will be a key factor in the future. For such applications it is mandatory to use highly reliable electronic components, as these systems have a long lifetime in the field. Measuring current is one of their most important features, so stable and reliable resistors are required. Such resistor provide accurate measurements over a long time, while minimizing repair expenses and downtime. Powertron Bulk Metal Foil current sense resistors are the most economical solution.

End Product

Current measurement in bus-bar systems

Customer Requirements

Low resistance value (<0.0005 Ω) High stability over time Low TCR in the range of –20°C to +75°C Customized resistance design

Powertron Foil Solution: Special Products

High-precision, reliable resistor

Precise measurement with following parameters:

Customized resistance values below 1 m Ω

TCR down to 20 ppm Stability of 0.1% over time

Aerospace

The demands of the aerospace segment differ from commercial segments in one major aspect: ongoing reliability. In some cases there is only one chance to complete the mission, and the system cannot be brought back into the shop for repairs. Some systems must transit in deep space for 10 years or more before being activated. Every component must activate when required and perform flawlessly to the end of the mission. This is why Powertron resistors, with their long-term consistency and reliability, are the only choice for aerospace applications.

End Product

Current measurement in satellites

Customer Requirements

High precision resistance value High stability over time Low TCR in the range of –20°C to +85°C Customized resistance values

Powertron Foil Solution: FHR 4-2321

High-precision, reliable resistor



Customized resistance values from 1 m $\Omega\,$ to 50 $\Omega\,$ TCR down to 15 ppm Stability of 0.1% over time



Audio

In audio systems, "high end" means faithful reproduction of the original signal and the absence of noise insertion by the electronic components — particularly the resistors. The audio discrimination level is sometimes beyond the instrument's measuring capability, but is nonetheless aurally detectable. Vishay Foil Resistors devices offer the lowest noise available for such resistors, and are essential components of any high-end audio system.

End Product

Loudspeaker systems

Customer Requirements

Customized resistance values High stability over time Low TCR in the range of –20°C to +60°C Customized resistance design

Powertron Foil Solution: FPR 2-T218

High-precision, reliable resistor

Precise resistance with following parameters:

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Customized resistance values from 0.100 Ω to 20 Ω TCR down to 25 ppm Stability of 0.1% over time

Aviation

The electronics used in commercial avionics are exposed to dramatic temperature excursions, shock and vibration, moisture, and the test of time. In engine, cabin, and flight control applications, resistors need to maintain their values despite all of these factors.

End Product

Used in multiple electronic systems, such as temperature control

Customer Requirements

High-precision resistance values High stability over time Customized resistance values

Powertron Foil Solution: KHR 2-T227

High-precision, reliable resistor



Precise power resistor with following parameters:

Customized resistance values from 1 $\Omega\,$ to 50 k Ω Power rating up to 200 W Standard TO-227 / 238 housing



Powertron's high-precision power CuNiMn current sense resistors offer a wide range of capabilities for different applications, and are available with any resistance value requested by the customer.

Product		Description
and the second sec	FPR 2-1617 FPR 2-1623 FPR 2-2614	Resistance values from 0.01 Ω to 100 Ω Power rating to 2 W Resistance tolerances to ±0.1% TCR to ±50 ppm/K Load stability to 0.1%
A data powerson powe	FPR 4-3316	Resistance values from 0.001 Ω to 100 Ω Power rating to 2 W Resistance tolerances to ±0.1% TCR to ±25 ppm/K Load stability to 0.1%
Property Room Gase Proventing	PCS201 PCS202	Resistances from 0.001 Ω to 10 Ω Power rating to 2 W Resistance tolerances to ±0.1% TCR to ±15 ppm/K Load stability to 0.1%
	FPR 4-6025	Resistance values from 0.100 Ω to 10 Ω Power rating to 4 W Resistance tolerances to ±0.2% TCR to ±15 ppm/K Other dimensions upon request
	FPS 2-T220	Resistance values from 0.002 Ω to 10 Ω Power rating to 15 W Resistance tolerances to ±0.5% TCR to ±50 ppm/K Load stability to 0.1% SMD D2Pak
All Re-	FPS 4-T220	Resistance values from 0.002 Ω to 10 Ω Power rating to 15 W Resistance tolerances to ±0.1% TCR to ±25 ppm/K Load stability to 0.1% SMD D2Pak
	FPR 2-T220 FPR 2-T221	Resistance values from 0.002 Ω to 10 Ω Power rating to 15 W Resistance tolerances to ±0.1% TCR to ±50 ppm/K Load stability to 0.1% TO-220 housing
	FPR 4-T220 FPR 4-T221	Resistance values from 0.002 Ω to 10 Ω Power rating to 15 W Resistance tolerances to ±0.1% TCR to ±25 ppm/K Load stability to 0.1% TO-220 housing
	FPR 2-T218	Resistance values from 0.002 Ω to 20 Ω Power rating to 30 W Resistance tolerances to ±0.25% TCR to ±50 ppm/K Load stability to 0.1% TO-218 (TO-247) housing



Powertron's high-precision power CuNiMn current sense resistors offer a wide range of capabilities for different applications, and are available with any resistance value requested by the customer.

Product		Description
- Contraction of the second se	FHR 2-3025 FHR 2-3818	Resistance values from 0.01 Ω to 100 Ω Power rating to 40 W Resistance tolerances to ±0.25% TCR to ±50 ppm/K Very low inductance Stability to 0.1%
2 states	PCS301 PCS302	Resistance values from 0.001 Ω to 50 Ω Power rating to 40 W Resistance tolerances to ±0.1% TCR to ±15 ppm/K Very low inductance Load stability to 0.1%
	FHR 4-2321	Resistance values from 0.001 Ω to 50 Ω Power rating to 40 W Resistance tolerances to ±0.1% TCR to ±25 ppm/K Very low inductance Load stability to 0.1%
and the second sec	FHR 4-3825 FHR 4-4618	Resistance values from 0.001 Ω to 100 Ω Power rating to 50 W Resistance tolerances to ±0.1% TCR to ±25 ppm/K Very low inductance Load stability to 0.1%
- a a.	FPR 2-T227 FNR 2-T227	Resistance values from 0.001 Ω to 100 Ω Power rating to 80 W Resistance tolerances to ±0.1% TCR to ±50 ppm/K Load stability to 0.1%
	FPR 4-T227 FNR 4-T227	Resistance values from 0.001 Ω to 100 Ω Power rating to 80 W Resistance tolerances to ±0.1% TCR to ±15 ppm/K Load stability to 0.1%
	FHR 2-8065 FHR 2-80110 FHR 2-80216 FHR 2-80320 FHR 2-80370	Resistance values from 0.001 Ω to 500 Ω Power rating to 2500 W Resistance tolerances to ±0.1% TCR to ±50 ppm/K Load stability to 0.1% Very low inductance (<50 nH)
	FHR 4-8065 FHR 4-80110 FHR 4-80216 FHR 4-80320 FHR 4-80370	Resistance values from 0.001 Ω to 500 Ω Power rating to 2500 W Resistance tolerances to ±0.1% TCR to ±25 ppm/K Load stability to 0.1% Very low inductance (<50 nH)
Patto Produced & PA PONERTRON PNI SAU U A K	FPN Net Works FHN Net Works	Resistor values over four decades 0.010 Ω to 90 Ω Kelvin connection Resistance tolerances to ±0.1% TCR to ±15 ppm/K Load stability to 0.1%



Powertron's high-precision power CuMnSn current sense resistors offer the best available TCR for high-power current measurement. The devices are available as free-standing resistors, with a metal plate for heat sink mounting, as well as surface-mount applications.

mounting, as well as surface-mount applications. Product		Description
THE	SPS 4-T220	Resistance values from 0.01 Ω to 10 Ω Power rating to 15 W Resistance tolerances to ±0.1% TCR to ±5 ppm/K Load stability to 0.1% SMD D2Pak
Cart	SPR 4-T220 SPR 4-T221	Resistance values from 0.005Ω to 10Ω Power rating to 15 W Resistance tolerances to $\pm 0.1\%$ TCR to $\pm 2 \text{ ppm/K}$ Load stability to 0.1% TO-220 Housing
Sur 4 Size DC POWERTRON ORDER	SHR 4-2321	Resistance values from 0.005Ω to 20Ω Power rating to 40 W Resistance tolerances to $\pm 0.1\%$ TCR to ± 2 ppm/K Load stability to 0.1% Very low inductance
- The Star	SHR 4-4618	Resistance values from 0.005 Ω to 50 Ω Power rating to 50 W Resistance tolerances to ±0.1% TCR to ±2 ppm/K Load stability to 0.1% Very low inductance
	SHR 4-3825 SHR 4-3825H	Resistance values from 0.005 Ω to 50 Ω Power rating to 50 W Resistance tolerances to ±0.1% TCR to ±2 ppm/K Load stability to 0.1% Very low inductance
1000 1000	SPR 4-T227 SNR 4-T227	Resistance values from 0.002 Ω to 20 Ω Power rating to 80 W Resistance tolerances to ±0.1% TCR to ±2 ppm/K Load stability to 0.1% Very low inductance
	SHR 4-8065 SHR 4-80110 SHR 4-80216 SHR 4-80320 SHR 4-80370	Resistance values from 0.005 Ω to 300 Ω Power rating to 2500 W Resistance tolerances to ±0.1% TCR to ±2 ppm/K Load stability to 0.1% Very low inductance
Pottertool Policition	SPN Networks SHN Networks	Resistor values over four decades 0.010 Ω to 90 Ω Kelvin connection Resistance tolerances to ±0.1% TCR to ±2 ppm/K Load stability to 0.1%



Powertron's special resistors are designed upon customer request and can vary in dimensions, resistive elements and technologies used, contacts, and further parameters as needed by the customer.

Product		Description
and the second	SHR 4-2820	 Resistance values from 0.001 Ω to 0.01 Ω Power rating to 10 W Resistance tolerances to ±1% TCR to ±70 ppm/K Load stability to 0.5%
Harrison Harrison	FHR 4-4026H	 Resistance values from 0.0005 Ω to 10 Ω Power rating to 15 W Resistance tolerances to ±0.25% TCR to ±20 ppm/K
	CAL 4-40100	 Calibration resistor Resistance values from 0.0001 Ω to 10 kΩ Current to 60 A Resistance tolerances to ±0.02% TCR to ±10 ppm/K
1	FHR 4-2036	 Resistance values upon customer request Power rating to 5 W Resistance tolerances to ±0.2% TCR to ±15 ppm/K 350 J pulse capabilities
	UHR 4-5020D	 Resistance values from 1 Ω to 40 Ω Power rating to 8 W Resistance tolerances to ±0.1% TCR to ±5 ppm/K Load stability to 0.1% Pulse energy up to 1000 J/1 s
	WPR 2-TO5	 Resistance values from 50 Ω to 600 kΩ Resistance tolerances to ±0.01% TCR to ±5 ppm/K Load stability to 0.1% Hermetically sealed
	High Power Resistor Bank	 Power resistors mounted on heat sink Resistance values from 0.001 Ω to 500 Ω Power rating to 2500 W Resistance tolerances to ±0.1% TCR to ±2 ppm/K Load stability to 0.1%



Powertron's NiCr foil resistors are specially designed for high-power applications with power dissipation up to 50 W. These products also offer the best performance for TCR, load stability, and tolerance.

Produc	:t	Description
	USR 2-0808	Resistance values from 1 Ω to 150 k Ω Power rating to 0.6 W Resistance tolerances to ±0.005% TCR to ±1 ppm/K Load stability to 0.01%
	USR 2-0710 UNR 2-0710	Resistance values from 1 Ω to 150 k Ω Power rating to 0.6 W Resistance tolerances to ±0.005% TCR to ±1 ppm/K Load stability to 0.01%
All Real	USS 2-T220 UNS 2-T220	Resistance values from 0.5 Ω to 150 kΩ Power rating to 15 W Resistance tolerances to ±0.01% TCR to ±3 ppm/K Load stability to 0.01% SMD D2Pak
TRE	USS 4-T220 UNS 4-T220	Resistance values from 0.2 Ω to 80 Ω Power rating to 15 W Resistance tolerances to ±0.01% TCR to ±1 ppm/K Load stability to 0.01%
	USR 2-T220 USR 2-T221 UNR 2-T220 UNR 2-T221	Resistance values from 0.5 Ω to 150 k Ω Power rating to 10 W Resistance tolerances to ±0.01% TCR to ±3 ppm/K Load stability to 0.01% TO-220 housing
	USR 4-T220 USR 4-T221 UNR 4-T220 UNR 4-T221	Resistance values from 0.2 Ω to 80 Ω Power rating to 15 W Resistance tolerances to ±0.01% TCR to ±1 ppm/K Load stability to 0.01%
	USR 4-3425 UNR 4-3425	Resistance values from 0.05 to 500 Ω Power rating to 50 W Resistance tolerances to ±0.01% TCR to ±1 ppm/K Load stability to 0.01%
Postan Do Postan Do Postan Do Postan TT	PC\$331 PC\$332	Resistance values from 0.05 Ω to 500 Ω Power rating to 50 W Resistance tolerances to ±0.01% TCR to ±1 ppm/K Load stability to 0.01%
	USR 4-4020 UNR 4-4020	Resistance values from 0.05 Ω to 100 Ω Power rating to 50 W Resistance tolerances to ±0.01% TCR to ±1 ppm/K Load stability to 0.01%

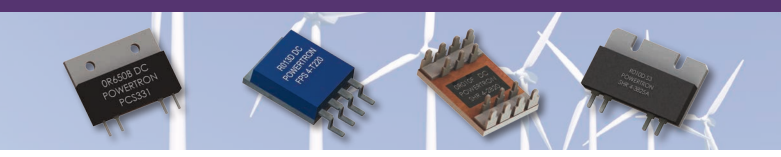


Powertron thick film resistors are completing the power line of Powertron Foil resistors. They are available in standard housings and will be delivered with any resistance value.

Product		Description
But Strategy	NPS 2-T126	Resistance values from 0.025 Ω to 10 k Ω Power rating to 25 W Resistance tolerances to ±1% TCR to ±100 ppm/K Load stability to 0.5% TO-126 housing (D-Pak) Solder reflow secure at 260°C / 20s
rate of a construct and true	NPS 2-T220 NHS 2-T220	Resistance values from 0.02 Ω to 100 kΩ Power rating to 50 W Resistance tolerances to ±1% TCR to ±50 ppm/K Load stability to 0.5% TO-220 SMD housing
A DE LA DE L	NPR 2-T220 NHR 2-T221	Resistance values from 0.02 Ω to 100 kΩ Power rating to 50 W Resistance tolerances to ±1% TCR to ±50 ppm/K Load stability to 0.5% TO-220 housing
	KPR 2-T218 KHR 2-T218	Resistance values from 0.05 Ω to 100 k Ω Power rating to 100 W Resistance tolerances to ±1% TCR to ±100 ppm/K Load stability to 1% TO-218 (TO-247) housing
	KPR 2-T227 KHR 2-T227	Resistance values from 0.05 Ω to 5 M Ω Power rating to 200 W Resistance tolerances to ±1% TCR to ±50 ppm/K TO-227 (TO-238) housing
	KPR 4-T227 KHR 4-T227	Resistance values from 0.05 Ω to 5 M Ω Power rating to 200 W Resistance tolerances to ±1% TCR to ±50 ppm/K TO-227 (TO-238) housing
	KPN 2-T227 KHN 2-T227	Resistance values from 0.05 Ω to 5 M Ω Power rating to 200 W Resistance tolerances to ±1% TCR to ±50 ppm/K TO-227 (TO-238) housing

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