

LVR

Wirewound Resistors, Precision Power, Low Value, Commercial, **Axial Lead**



FEATURES

- · Ideal for all types of current sensing applications including switching and linear power supplies, instruments and power amplifiers
- · Proprietary processing technique produces extremely low resistance values
- Excellent load life stability
- Low temperature coefficient
- Low inductance
- Cooler operation for high power to size ratio • MIL-PRF-49465 qualified, type RLV resistors
- can be found at: www.vishay.com/doc?30283
- Compliant to RoHS Directive 2002/95/EC

STANDARD ELECTRICAL SPECIFICATIONS

GLOBAL MODEL	HISTORICAL MODEL	POWER RATING P25 °C W	RESISTANCE RANGE ⁽¹⁾ Ω	TOLERANCE ± %	TECHNOLOGY
LVR01	LVR-1	1	0.01 to 0.1 ⁽²⁾	1, 3, 5, 10	Metal strip
LVR03	LVR-3	3	0.005 to 0.2	1, 3, 5, 10	Metal strip
LVR05	LVR-5	5	0.005 to 0.3	1, 3, 5, 10	Metal strip
LVR10	LVR-10	10	0.01 to 0.8	1, 3, 5, 10	Coil spacewound

Notes

⁽¹⁾ Resistance is measured 3/8" [9.52 mm] from the body of the resistor, or at 1.183" [30.05 mm], 1.315" [33.40 mm], 1.675" [42.545 mm] or

(2) LVR01: Standard resistance values are 0.01 Ω, 0.015 Ω, 0.02 Ω, 0.025 Ω, 0.03 Ω, 0.033 Ω, 0.04 Ω, 0.05 Ω, 0.051 Ω, 0.06 Ω, 0.068 Ω, 0.07 Ω, 0.08 Ω, 0.09 Ω and 0.1 Ω with 1 % tolerance. Other resistance values may be available upon request.

TECHNICAL SPECIFICATIONS					
PARAMETER	UNIT	LVR01	LVR03	LVR05	LVR10
Operating Temperature Range	°C	- 65 to + 175 - 65 to + 275			
Dielectric Withstanding Voltage	V _{RMS}	1000	1000	1000	1000
Insulation Resistance	Ω	10 000 MΩ minimum dry			
Short Time Overload	-	5 x rated power for 5 s		10 x rated power for 5 s	
Terminal Strength (minimum)	lb	5	10	10	10
Temperature Coefficient	ppm/°C	See TCR vs. Resistance Value chart			
Maximum Working Voltage	V	$(P \times R)^{1/2}$			
Weight (maximum)	g	0.5	2	5	11

GLOBAL PART NUMBER INFORMATION							
Global Part Numb	ering example: LVR0	55L000FS73					
LV	R 0 5	5 L 0	00 F S 7	3			
GLOBAL MODEL VALUE TOLE		TOLERANCE	PACKAGING		SPECIAL		
$\begin{tabular}{ c c c c c } $LVR01 \\ $LVR03 \\ $LVR05 \\ $LVR10 \end{tabular} $L = m\Omega \\ $(values < 0.010 \ \Omega) \\ $R1500 = 0.15 \ \Omega \\ $7L000 = 0.007\Omega \end{tabular} $L = \pm 1.0 \ \% \\ $H = \pm 3.0 \ \% \\ $J = \pm 5.0 \ \% \\ $K = \pm 10.0 \ \% \end{tabular} $L = \pm 10.0 \ \% \\ \end{tabular} \end{tabular}$		E12 = Lead (Pb)-free bulk E03 = Lead (Pb)-free lacer pack (LVR10) E70 = Lead (Pb)-free, tape/reel 1000 pieces (LVR01, 03) E73 = Lead (Pb)-free, tape/reel 500 pieces B12 = Tin/lead bulk L03 = Tin/lead lacer pack (LVR10) S70 = Tin/lead, tape/reel 1000 pieces (LVR01, 03) S73 = Tin/lead, tape/reel 500 pieces		(Dash Number) (up to 3 digits) From 1 to 999 as applicable			
Historical Part Nu	mbering example: L	/R-5 0.005 Ω 1 % S7	3				
LVR-5		0.005 Ω	1 %		73		
HISTORICAL MODEL RESISTANCE		RESISTANCE VALUE	TOLERANCE CODE PACK		AGING		
* Ph containing termi	inations are not BoHS	compliant exemption	is may apply				

** Please see document "Vishay Material Category Policy": www.vishay.com/doc?99902

For technical questions, contact: ww2aresistors@vishay.com



GREEN (5-2008)

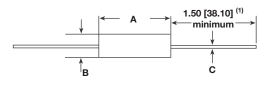
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Vishay Dale Wirewound Resistors, Precision Power, Low Value, Commercial, Axial Lead

DIMENSIONS in inches [millimeters]



Note

⁽¹⁾ On some standard reel pack methods, the leads may be trimmed to a shorter length than shown

MATERIAL SPECIFICATIONS

Element: Self-supporting nickel-chrome alloy (LVR10 also utilizes manganin)

Encapsulation: High temperature mold compound

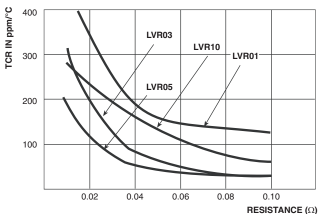
Terminals: Tinned copper

Part Marking: Dale, model, wattage, value, tolerance, date code

Packaging: Reference "Wirewound Through Hole Resistor Packaging" (<u>www.vishay.com/doc?21028</u>)

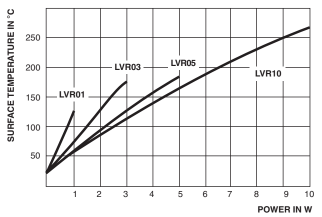
The improved TCR characteristics of these LVR models from - 55 $^{\circ}$ C to + 125 $^{\circ}$ C (reference to + 25 $^{\circ}$ C) are as follows:

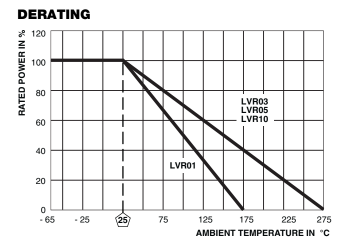
TCR vs. RESISTANCE VALUE



	DIMENSIONS in inches [millimeters]				
MODEL	A ± 0.010 [0.254]	B ± 0.010 [0.254]	C ± 0.002 [0.051]		
LVR01	0.427 [10.85]	0.115 [2.92]	0.020 [0.508]		
LVR03	0.560 [14.22]	0.205 [5.21]	0.032 [0.813]		
LVR05	0.925 [23.50]	0.330 [8.38]	0.040 [1.02]		
LVR10	1.828 [46.43]	0.392 [9.96]	0.040 [1.02]		

SURFACE TEMPERATURE vs. POWER





PERFORMANCE					
TEST	CONDITIONS OF TEST	TEST LIMITS			
Thermal Shock	- 65 °C to + 125 °C, 5 cycles, 15 min at each extreme	± (0.2 % + 0.0005 Ω) Δ <i>R</i>			
Short Time Overload	5 x rated power (LVR01, 03, 05), 10 x rated power (LVR10) for 5 s	\pm (0.5 % + 0.0005 Ω) Δ <i>R</i>			
Low Temperature Storage	- 65 °C for 24 h	± (0.2 % + 0.0005 Ω) Δ <i>R</i>			
High Temperature Exposure	250 h at + 275 °C (+ 175 °C for LVR01)	± (2.0 % + 0.0005 Ω) Δ <i>R</i>			
Dielectric Withstanding Voltage	1000 V _{RMS} , 1 min	\pm (0.1 % + 0.0005 Ω) Δ <i>R</i>			
Insulation Resistance	MIL-STD-202 Method 302, 100 V	1000 MΩ minimum			
Moisture Resistance	MIL-STD-202 Method 106, 7b not applicable	± (0.2 % + 0.0005 Ω) Δ <i>R</i>			
Shock, Specified Pulse	MIL-STD-202 Method 213, 100 g's for 6 ms, 10 shocks	± (0.1 % + 0.0005 Ω) Δ <i>R</i>			
Vibration, High Frequency	Frequency varied 10 Hz to 2000 Hz, 20 g peak, 2 directions 6 h each	± (0.1 % + 0.0005 Ω) Δ <i>R</i>			
Load Life	2000 h at rated power, + 25 °C, 1.5 h "ON", 0.5 h "OFF"	\pm (2.0 % + 0.0005 Ω) Δ <i>R</i>			
Bias Humidity	+ 85 °C, 85 % RH, 10 % bias, 1000 h	\pm (1.0 % + 0.0005 Ω) Δ <i>R</i>			

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