

HLZ

Vishay Dale

# Wirewound Resistors, Industrial Power, Edgewound



#### **FEATURES**

- High temperature silicon coating
- Complete welded construction
- · Excellent for intermittent power and pulsing applications
- Designed to meet heavy-duty requirement where space is at a premium
- Excellent stability in operation (< 3 % change</li> in resistance) Material categorization:
- for definitions of compliance please see www.vishay.com/doc?99912

Note

This datasheet provides information about parts that are RoHS-compliant and / or parts that are non-RoHS-compliant. For example, parts with lead (Pb) terminations are not RoHS-compliant. Please see the information / tables in this datasheet for details.

STANDAR	RD ELECTR	ICAL SPECIFIC	ATION	IS					
GLOBAL MODEL	HISTORICA MODEL	AL POWER RATIN P25 °C W	G	RESISTANCE RANG $\Omega$	E TOLERANCE ± %		WEIGHT (typical) g		
HLZ033	HLZ-33	35		0.05 to 1.9	5, 10		18		
HLZ090	HLZ-90	90		0.10 to 5.7	5, 10		36		
HLZ099	HLZ-99	100		0.15 to 6.1	5, 10		41		
HLZ105	HLZ-105	105	0.20 to 7.4		5, 10		49		
HLZ110	HLZ-110	110	0.20 to 8.6		5, 10		54		
HLZ140	HLZ-140	140		0.08 to 9.0	5, 10		109		
HLZ165	HLZ-165	165		0.35 to 13.0	5, 10		91		
HLZ220	HLZ-220	220	0.10 to 16.0		5, 10		163		
HLZ240	HLZ-240	240	0.10 to 18.0		5, 10		186		
HLZ275	HLZ-275	275		0.15 to 23.0	5, 10		224		
HLZ300	HLZ-300	300		0.15 to 25.0	5, 10		236		
HLZ375	HLZ-375	375		0.20 to 32.0	5, 10		286		
TECHNIC	AL SPECIF	ICATIONS							
PARAMETEI	R	UNIT	HLZ RESISTOR CHARACTERISTICS						
Temperature Coefficient		ppm/°C	$\pm$ 30 for 10 $\Omega$ and above; $\pm$ 50 for 1 $\Omega$ to 9.9 $\Omega$ ; $\pm$ 90 for 0.1 $\Omega$ to 0.99 $\Omega$						
Short Time Overload		-	10 x rated power for 5 s						
Terminal Strength		lb	10 minimum						
Dielectric Withstanding Voltage		ige V <sub>AC</sub>	1000, from terminal to mounting hardware						
Maximum Working Voltage		V	$(P \times R)^{1/2}$						
Insulation Resistance		Ω	1000 M $\Omega$ minimum dry, 100 M $\Omega$ minimum after moisture test						
Operating Te	mperature Rang	ge °C			-55 to +350				
GLOBAL	PART NUM	BER INFORMAT	ION						
Global Part I	Numbering exa	Imple: HLZ16506Z10F		Z 1 0	R 0 0	К	J		
GLOBAL TERMINAL MODEL DESIGNATION		TION FINISH	FINISH VALUE		TOLERANCE PACKAGING COD		SPECIAL		
HLZ165 (see "Standa Electrical Specification table above f additional P/N	s" or	<b>7</b> – tin / lead <b>1</b>	$ \begin{array}{ c c c c c } \hline (Pb)-free & K = thousand \\ \hline \textbf{Z} = tin / lead \\ \hline \textbf{I} \textbf{K} 000 = 1 \ k 0 \\ \hline \textbf{K} = thousand \\ \hline \textbf{Note} \\ \hline \textbf{Note} \\ \hline \textbf{K} = thousand \\ \hline K$						
		example: HLZ-165-06	<u>Ζ</u> 10 Ω						
HLZ-165		06Z		<u>10 Ω</u>	10 %		J01		
HISTORICAL MODEL TE		TERMINAL/FINISH		ESISTANCE VALUE	TOLERANCE	1 1	PACKAGING		

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HALOGEN

FREE

GREEN

(5-2008)

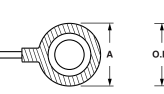


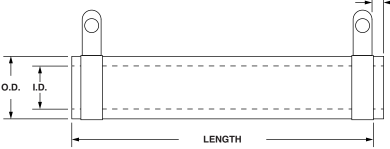
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TERMINAL SETBACK

HLZ

### **DIMENSIONS** in inches [millimeters]



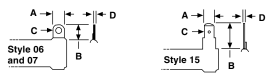


MODEL	CORE DIMENSIONS			TERMINAL	DISTANCE	TERMINAL D		
	LENGTH ± 0.062 [± 1.59]	O.D.	I.D. ± 0.031 [± 0.79]	SETBACK ± 0.031 [± 0.79]	BETWEEN TERMINALS (REF.)	STANDARD	OPTIONAL	BRACKET TYPE <sup>(1)</sup>
HLZ033	2.000 [50.8]	0.563 [14.29]	0.313 [7.94]	0.094 [2.38]	1.437	06Z	15N	101, 203, 301
HLZ090	4.000 [101.6]	0.563 [14.29]	0.313 [7.94]	0.094 [2.38]	3.312	06Z	15N	101, 203, 301
HLZ099	3.500 [88.9]	0.750 [19.05]	0.500 [12.70]	0.125 [3.18]	2.75	06Z	15N	102, 206, 303
HLZ105	4.000 [101.6]	0.750 [19.05]	0.500 [12.70]	0.125 [3.18]	3.25	06Z	15N	102, 206, 303
HLZ110	4.500 [114.3]	0.750 [19.05]	0.500 [12.70]	0.125 [3.18]	3.75	06Z	15N	102, 206, 303
HLZ140	4.000 [101.6]	1.125 [28.58]	0.750 [19.05]	0.219 [5.56]	2.812	07Z	15N	103, 205, 303
HLZ165	6.500 [165.1]	0.750 [19.05]	0.750 [19.05]	0.125 [3.18]	5.75	06Z	15N	102, 206, 303
HLZ220	6.000 [152.4]	1.125 [28.58]	0.750 [19.05]	0.219 [5.56]	4.812	07Z	15N	103, 205, 303
HLZ240	6.500 [165.1]	1.125 [28.58]	0.750 [19.05]	0.219 [5.56]	5.312	07Z	15N	103, 205, 303
HLZ275	8.000 [203.2]	1.125 [28.58]	0.750 [19.05]	0.219 [5.56]	6.812	07Z	15N	103, 205, 303
HLZ300	8.500 [215.9]	1.125 [28.58]	0.750 [19.05]	0.219 [5.56]	7.312	07Z	15N	103, 205, 303
HLZ375	10.500 [266.7]	1.125 [28.58]	0.750 [19.05]	0.219 [5.56]	9.312	07Z	15N	103, 205, 303

#### Note

<sup>(1)</sup> Brackets are available for mounting HLZ series resistors - see "Mounting Hardware" section.

#### **TERMINAL DIMENSIONS**



### **MATERIAL SPECIFICATIONS**

**Element:** copper-nickel alloy of nickel-chrome alloy, depending on resistance range

Core: ceramic, steatite

**Coating:** special high temperature silicone

Standard Terminals: model "E" terminals are tinned steel

#### Terminal Bands: steel

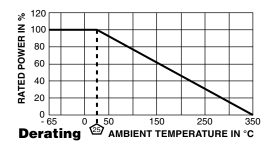
Part Marking: Vishay Dale, model, wattage, value, tolerance, date code

#### **MOUNTING HARDWARE**

**TERMINAL STYLE** DIMENSION 06 15 07 0.250 [6.35] 0.375 [9.53] 0.250 [6.35] Α В 0.563 [14.29] 0.625 [15.88] 0.594 [15.08] С 0.166 [4.22] 0.173 [4.39] 0.065 [1.65] D 0.020 [0.51] 0.020 [0.51] 0.031 [0.79]

## TERMINAL FINISH

"E" finish - 100 % Sn coated steel. "Z" finish - 60/40 Sn/Pb coated steel. "N" finish - nickel coated steel. Finish for terminal style 14 and 15 are limited to nickel plated steel (N).



Mounting Hardware is available for HLZ resistors, see HL Brackets and Sliders datasheet for more information: <u>www.vishay.com/doc?30279</u>

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