








Series	I-Button	Product Image	Function	Type	Description	Mounting	Min. Tolerance (%)	TCR (ppm/C)	Resistance (min) (ohm)	Resistance (max) (ohm)
H-Series (VHA Series & VHP202)	 		Resistors	Resistors, Fixed	H Series - Oil Filled Hermetically Sealed Ultra Precision	Through Hole	0.001	2.0	5	150K
										1M84
										335K
										500K
										668K
										835K
										1M
										1M17
										1M34
										1M5
1M67										
HZ Series (Z-Foil) with Zero TCR	 		Resistors	Resistors, Fixed	Hermetically sealed Ultra High Precision Z-Foil Technology Resistors	Through Hole	0.001	0.05	5	1.1M
										100K
										200K
										300K
										400K
										500K
										600K
										700K
										800K
										900K
1.0M										
SMNH	 		Networks	Resistor Networks	Ultra High Precision 4 Resistor Surface Mount Hermetic Network	Surface Mount	0.005	2.0	5	33K
TO: 1401	 		Networks	Resistor Networks	Glass to Metal Seal Headers	Through Hole	0.005	2.0	5	80K
TO: 1422	 		Networks	Resistor Networks	Glass to Metal Seal Headers	Through Hole	0.005	2.0	5	80K
VH102Z (Z-Foil) & VHZ555 (Z-Foil)	 		Resistors	Resistors, Fixed	Hermetic Version of the Molded "Z" Series Devices	Through Hole	0.005	0.2	4.99	121K
									10	100K
VHD144 & VHD200	 		Networks	Resistor Networks, Divider	Hermetically Sealed, Small Package, Voltage Dividers	Through Hole	0.005	2.0	100	20K
VHP100, VHP101, VHP102 & VHP103	 		Resistors	Resistors, Fixed	Ultra High Precision Hermetically Sealed Resistor with Almost Zero TCR	Through Hole	0.005	0.05	100	150K
VHP203 (Z-Foil)	 		Resistors	Resistors, Fixed	Hermetically Sealed Miniature Ultra High Precision Z-Foil Technology Resistors with TCR of 0.05 ppm/°C, Tolerance of ± 0.001 % and Load Life Stability of ± 0.005 %, Unaffected by Humidity	Through Hole	0.001	0.05	5	100K
VHP3, VHP4, VPR247	 		Resistors	Resistors, Fixed	Hermetically Sealed and Molded Power and Current Sensing Resistors	Through Hole	0.01	2.0	0.05	80K
			Resistors	Resistors,	Hermetically Sealed High	Through	0.005	1.0	1	150K

VHS102, VHS102K and VHS555 Series	I-Button	Product Image	Function	Fixed Type	Precision Resistor Produced in QPL Product Line	Hole Mounting	Min. Tolerance (%)	TCR (ppm/C)	Resistance (min) (ohm)	Resistance (max) (ohm)
	<a href="#">Datasheet</a> 							2.0		
VSM40, 42, 45, 46	<a href="#">Datasheet</a> 		Networks	Resistor Networks	Bulk Metal® Foil Technology Surface Mount Hermetic Resistor Networks in Gull Wing Configuration	Surface Mount	0.005	2.0	5.0	80K
VSM85, 86, 87, 88, 89	<a href="#">Datasheet</a> 		Networks	Resistor Networks	Bulk Metal® Foil Technology Surface Mount Hermetic Resistor Networks In Leadless Chip Carrier (LCC) Configuration	Surface Mount	0.005	2.0	5.0	80K