



A sturdy compact box containing a complete selection of our 0201 Lo-ohm thick film current sense resistors

Ordering Information:
SR731HTK001KIT
29 Values* - 50 Pieces each
±1% & 5% Tolerance
Lead-Free/RoHS Compliant

R47J	R51J	R62J	R82J	1R00F
1R10F	1R20F	1R30F	1R50F	1R60F
1R80F	2R00F	2R20F	2R40F	2R70F
3R00F	3R30F	3R60F	3R90F	4R30F
4R70F	5R10F	5R60F	6R20F	6R80F
7R50F	8R20F	9R10F	10R0F	

The above information represents KOA's resistance code

For 3 digit codes (+5%, +10%)

For values < 99mΩ (0.099Ω) "L" represents mΩ.

Ex: 10L = 10mΩ

Values 0.1Ω ~ 9.9 Ω, "R" indicates decimal. Ex: R10 = 0.1Ω, 1R1 = 1.1Ω

Values >10Ω are written as 2 significant figures + 1 multiplier.

Ex: 100 = 10Ω

101 = 100Ω

102 = 10KΩ

103 = 100KΩ

105 = 1MΩ

106 = 10MΩ

For 4 digit codes (+0.5%, +1%)

All values < 99mΩ (0.099Ω) "L" represents mΩ.

Ex: =10L0 = 10mΩ

Values 0.1Ω ~ 99.9 Ω, "R" indicates decimal. Ex: 0.1Ω = R100, 10Ω = 10R0

Values >100Ω are written as 3 significant figures + 1 multiplier.

Ex: 1001 = 100Ω

1002 = 10KΩ

1003 = 100KΩ

1004 = 1MΩ

1005 = 10MΩ

*Please NOTE: KSE's Part Numbers Do Not Contain any Spaces or Hyphens.

NOTICE: The information contained on this data sheet is believed to be accurate and up to date. KOA Speer Electronics reserves the right to change these specifications without notice.

Bolivar Drive ■ P.O. Box 547 ■ Bradford, PA 16701 ■ USA ■ WWW.KOASPEER.COM ■ 814-362-5536 ■ Fax 814-362-8883