

CADDOCK

ELECTRONICS, INCORPORATED

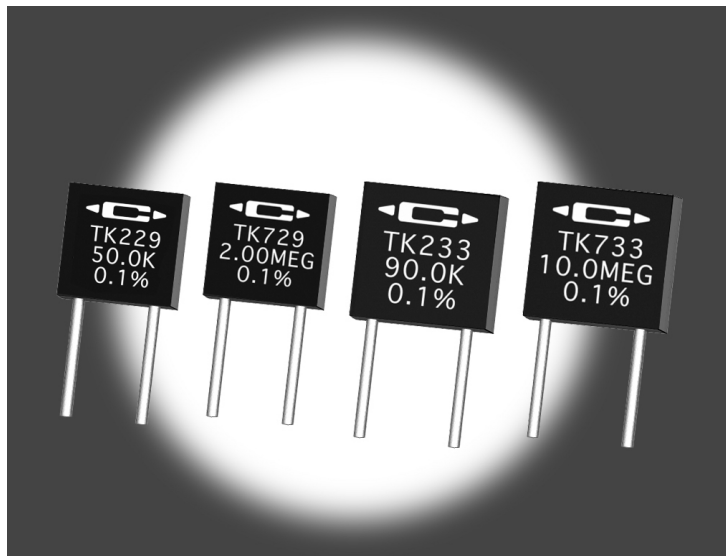
• High Performance Film Resistors, Resistor Networks and Custom Resistive Devices •

Press Release - Feb. 21, 2019

NEW RoHS Compliant Models of Type TK Radial Lead, Low TC Precision Resistors

NEW RoHS Compliant TK200/700 Series replaces the Obsolete TK100/600 Series and TN100 Series

- **Resistance Range:** 1K Ohm to 10 Megohm
- **Power Rating:** up to 0.3W at +85°C
- **Tolerance:** 0.1% Standard; 0.05% and 1% available
- **Voltage Rating:** up to 300 Volts
- **Temp. Coefficient:** 10 ppm/°C measured at -40°C and +125°C, ref. to +25°C. Other TC options available
- **Standard Resistance Values:** with 0.1% Tolerance and TC of 10ppm/°C - see data sheet.
- **Custom Resistance Values:** available at 25 piece Minimum Order Quantity.
- **Compact Radial Lead Packages:** CK05 Style (0.15 inch lead spacing, 0.2W, 200V)
CK06 Style (0.20 inch lead space, 0.3W, 300V)
- **Non-Inductive Design**



Link to pdf Datasheet: http://www.caddock.com/Online_catalog/Mrktg_Lit/TypeTK200_TK700.pdf

Caddock Electronics is pleased to announce the NEW TK200/700 Series of RoHS Compliant Low TC, Precision Film Resistors in the compact CK05 and CK06 Style Packages.

The New RoHS Compliant TK200/700 Series Models: TK229, TK233, TK729, and TK733, replace the older Type TK and Type TN Resistor Models: TK121, TK133, TK133V, TK139, TK621, TK633, TK633V, TK639, TN130, TN130V, and TN137 in most commercial/industrial applications.

For lower TC, as low as 2 ppm/°C, tighter tolerances, as tight as 0.01%, and an even wider resistance range, please see the Caddock Type TF and Type USF Ultra-Precision Resistors.

These TK200/700 series resistors are available now with a lead time of 14 weeks ARO for initial quantities.

For further information about the Type TK200/700 Series Resistors, please contact:

Dave Anderson, Senior Applications Engineer

Phone: (+1) 541-496-0700 email: dave.anderson@caddock.com

Caddock Electronics, Inc. 17271 North Umpqua Hwy, Roseburg Oregon 97470