

www.vishay.com

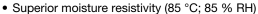
Vishay

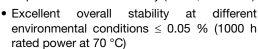
## Sample Kit High Stability Thin Film Chip Resistors TNPW0603 0.1 % T-9 e3



Files contain lengths of cardboard tape, each holding 20 resistors. The kit contains every fourth value of the E 96-series. Parts are sorted in the ascending order of its resistance value and appropriately marked.

## **FEATURES**





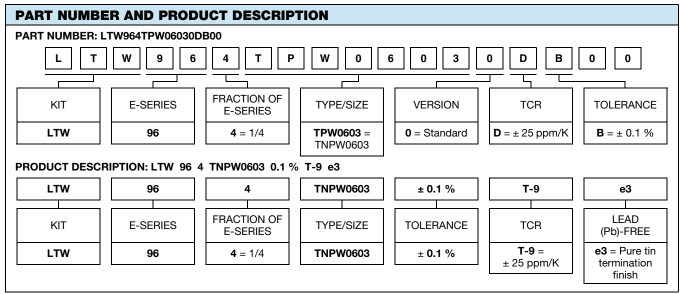


- AEC-Q200 qualified
- Sulfur resistance verified according to ASTM B 809
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912"><u>www.vishay.com/doc?99912</u></a>

SPECIFICATIONS	
Laboratory kit	LTW0603 e3 96/4
Resistor type	TNPW0603 0.1 % T-9 e3
Temperature coefficient	± 25 ppm/K
Tolerance	± 0.1 %
Resistance range/E-series	10 $\Omega$ to 332 k $\Omega$ /every 4 <sup>th</sup> value of E 96
Number of resistance values	110
Resistors per value/total	20/2200
Number of pages/files	11/1

## Note

 The products are specified by the underlying standard product's datasheet "High Stability Thin Film Flat Chip Resistors" in its most current edition at <a href="https://www.vishay.com/doc?28758"><u>www.vishay.com/doc?28758</u></a>



## Note

The product can be ordered using either the PART NUMBER or the PRODUCT DESCRIPTION