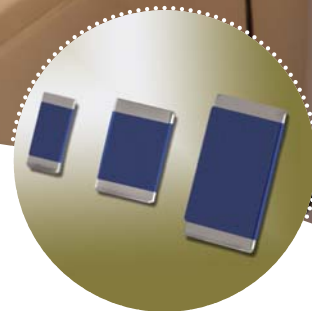


# Some things don't mix with water...



...like nichrome chip resistors.



## Specify IRC's TaNFilm precision chip resistors for ultrareliable performance.

Mission-critical applications can't afford chip resistor failure due to corrosion from humidity. For reliable chip resistor performance in humid conditions, specify IRC's patented TaNFilm® tantalum nitride precision chip resistors.

- TaNFilm chip resistive elements are proven reliable—the unique self-passivating properties of tantalum nitride form an adherent protective oxide layer that resists corrosion.
- Nichrome resistive elements in unprotected chip packages can degrade and even fail if exposed to moisture.
- Specify TaNFilm chip resistors for mission-critical circuits in military, medical, computer and communications applications.

Watch nichrome dissolve before your eyes.  
visit [www.irctt.com/pages/tanfilmvideo.cfm](http://www.irctt.com/pages/tanfilmvideo.cfm)



A Subsidiary of TT electronics plc

IRC Advanced Film Division  
[www.irctt.com](http://www.irctt.com)  
[afdsales@irctt.com](mailto:afdsales@irctt.com)  
361-992-7900



TT electronics Components Division manufactures a comprehensive range of electronic components, hybrids, sensors and assemblies.