

It makes sense to switch to IRC



D2PAK Series



TO-220 Series



LRC Series



LRF Series



LRF3W Series

TT electronics takes current sense resistors to a higher power

TT electronics has expanded its line of thick film current sense resistors to offer a wider range of power ratings from 0.5 to 20W. Offering more design flexibility, the current sense line includes surface mount chips (including the industry's smallest 3W chip resistor) and high power metal tab industry standard packages. When cost effective performance and reliability are paramount, it makes even more sense to specify TT electronics.

- LRC ($> 0.025\Omega$) and LRF Series ($< 0.025\Omega$) low-ohm chip resistors offer rugged, highly stable performance in high-volume current sensing and feedback circuits
- LRF3W Series four-terminal "Kelvin connection" chip resistors offer higher precision and 3W in the industry's smallest package
- D2PAK Series provides superior heat dissipation up to 20W in low-profile TO-263 package
- TO-220 Series (20W) offers cost effective performance for power supplies and applications requiring high power in a space-saving package

View our complete current sense resistor line on our web site, www.irctt.com/currentsense or call 361-992-7900 or your local distributor.



A Subsidiary of TT electronics plc

IRC Advanced Film Division
www.irctt.com
afdsales@irctt.com
361-992-7900

