

Heavy duty power tools

LOB Series

Metal element resistor with ratings of 1, 3 and 5W



CSL Series

Precision current sensing with ultra-high power dissipation (55A continuous)

CSS Series

1W dissipation with thermal performance superior to 'strip chips'



OARS & OARS-XP

True 1W & 2W surface mount current sense resistors



OAR & OAR-TP Series

True 1, 3 and 5W power dissipation in standard and tight-pitch versions



Contact IRC today for your current sense resistor engineering evaluation kit.



A comprehensive family of high-power resistive technologies for power management, safety systems and motor control

IRC's current sense resistors help solve the design challenges found in many power management applications with a wide range of standard and custom resistive products. Whether you need surface mount or through hole, open air or molded parts, IRC resistors offer superior thermal performance and stability in space-saving packages.

To put IRC's current-sense power tools to work for you, call 1-828-264-8861

To request a sample kit or technical information, visit www.irctt.com/powertools or e-mail: waft.sales@irctt.com



IRC Wirewound and Film Technologies



A Subsidiary of TT electronics plc

waft.sales@irctt.com
www.irctt.com
Tel: 828-264-8861
Fax: 828-264-8865



Bi technologies



Welwyn

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