



## Useful Web Links

### COMPARE MOSFET PACKAGES

[www.vishay.com/mosfets/tapereel-package-list/](http://www.vishay.com/mosfets/tapereel-package-list/)

### FEATURED MOSFET FAMILIES

[www.vishay.com/landingpage/tradeshows/powermanagement/2011/mosfets.html](http://www.vishay.com/landingpage/tradeshows/powermanagement/2011/mosfets.html)

### CHECK DISTRIBUTOR STOCK

[www.vishay.com/search?query=&type=inv&search-inventory-submit.x=41&search-inventory-submit.y=13](http://www.vishay.com/search?query=&type=inv&search-inventory-submit.x=41&search-inventory-submit.y=13)

### SAMPLES

[www.vishay.com/how/samples/](http://www.vishay.com/how/samples/)

### SALES CONTACTS

[www.vishay.com/company/contacts/](http://www.vishay.com/company/contacts/)

### PCNS (if applicable)

[www.vishay.com/how/pcn/](http://www.vishay.com/how/pcn/)

[www.vishay.com/quality/pcn-search/](http://www.vishay.com/quality/pcn-search/)

### APPLICATION NOTES

[www.vishay.com/mosfets/related/#appnot](http://www.vishay.com/mosfets/related/#appnot)

### ON-LINE LITERATURE

[www.vishay.com/how/onlineliterature/online-libraries/](http://www.vishay.com/how/onlineliterature/online-libraries/)

### RELIABILITY INFORMATION

[www.vishay.com/doc?70863](http://www.vishay.com/doc?70863)

### SPICE MODELS

Available spice models are located on the specific device's web product page. See Application Note AN838 ([www.vishay.com/doc?65038](http://www.vishay.com/doc?65038)) for tips downloading, preparing and using them.