# 300V Power MOSFETs Improve System Efficiency in Industrial Applications



International Rectifier announced

the introduction of a family of 300V devices featuring IR's latest power MOSFET silicon that deliver benchmark on-state resistance (Rds(on)) for a wide range of high efficiency industrial applications such 110-120 VAC line conditioners and 110-120 VAC power supplies, and DC to AC inverters including solar inverters and Uninterruptible Power Supplies (UPS).

The new portfolio of power MOSFETs offers ultra-low Rds(on) to improve system efficiency and may allow designers to reduce part count where multiple MOSFETs are used in parallel.

The new devices are qualified to industrial grade and moisture sensitivity level 1 (MSL1), are offered lead free and are RoHS compliant.

**Specifications** 

Part #	Rdson Max @ 10Vgs (mOhm)	Qg Typ ( nC)	Id	Package
IRFB4137PBF	69	83	40	ГО-220
IRFP4137PBF	69	83	40	ТО-247
IRFP4868PBF	32	180	70	TO-247

# **300V Power MOSFETs Improve System Efficiency in Industrial Applications**

Published on Wireless Design & Development (http://www.wirelessdesignmag.com)

Datasheets and a MOSFET product selection tool are available on the International Rectifier website at <a href="http://www.irf.com">http://www.irf.com</a> [1].

## Availability and pricing

Pricing for the IRFP4137PBF starts at \$1.64 each in 10,000-unit quantities. Production orders are available immediately. Prices are subject to change.

### Source URL (retrieved on 04/20/2014 - 8:54am):

 $\frac{http://www.wirelessdesignmag.com/product-releases/2013/01/300v-power-mosfets-improve-system-efficiency-industrial-applications?qt-digital\_editions=0&qt-most\_popular=0$ 

#### Links:

[1] http://www.irf.com