

1:1 Print! Check dimension by controlling the gauge!

IR-directFET_MN-Outline_Names_RevA_30Jun201

IR-directFET_MP-Outline_Names_RevA_30Jun2011

IR-directFET_MT-Outline_Names_RevA_30Jun2011

IR-directFET_MX-Outline_Names_RevA_30Jun2011

IR-directFET_MZ-Outline_Names_RevA_30Jun2011

IR-directFET_L8-Outline_Names_RevA_30Jun2011

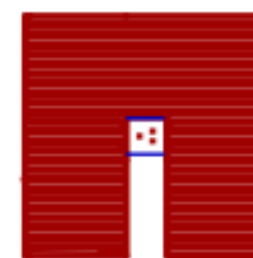
IR-directFET_SH-Outline_Names_RevA_30Jun2011

IR-directFET_SJ-Outline_Names_RevA_30Jun201

IR-directFET_SQ-Outline_Names_RevA_30Jun2011

IR-directFET_ST-Outline_Names_RevA_30Jun2011

IR-directFET_S1-Outline_Names_RevA_30Jun2011



IR-directFET_ST-Outline_Numbers_SquareHeatSink_RevA_30Jun2011

Experimental footprint with copper plane

Heatsink

Footprints of International Rectifiers
directFET Transistor series.

SH-Outline	MN-Outline
SJ-Outline	NP-Outline
SQ-Outline	MT-Outline
ST-Outline	MX-Outline
S1-Outline	MZ-Outline
	L8-Outline

"directFET" is a trademark of International Rectifier.
Those housings are proprietary, so be careful of using them.

Those footprints are untested yet!
So be nice and make a report to bernd.wiebus@gmx.de
and tell about your experiences!

**For suggestions
and improvements
please contact
me at
bernd.wiebus@gmx.de**

KiCAD Footprints of some International Rectifier directFET Transistors from the file

IR-directFET_Packages_RevA_30Jun2011.mod .

Author: Bernd Wiebus / Uedem / Germany / 02Jul2011



License: CC-Zero / Public Domain
NO RESTRICTION ! NO WARRANTY!
<http://creativecommons.org/>

File: IR-directFET_Packages_RevB.kicad_pcb		
Sheet:		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A.		Id: 1/1