

• (•)						
	repared (also subject responsible if other)		No.			
	PM/BY/P Per-Johan Wiberg		MPM/BY - 04:142 Uen			
	Approved	Checked	Date	Rev	Reference	
	(MICPJWI)		2004-08-10	Α		

For your information

EPM Product Management Council
PKF Product Committee Team

To

All sales channels

Product Discontinuation Notice - (no. 04:142)

Ericsson Power Modules is, in parallel with upgrading PKF products to meet the RoHS legislation and lead-free reflow soldering requirements, discontinuing redundant products. Affected products are ones where more recently released products are available with identical functionality, input voltage and output voltage. The major parameter change on the proposed replacement products is increased output power. Ericsson believes this to be in line with expectations concerning design for environment and continuous improvements.

The following products will for this reason be discontinued¹:

- PKF2611PI, PKF2611SI
- PKF4610API, PKF4610ASI
- PKF4111API, PKF4111ASI
- PKF5713SI

Replacement products are proposed as per the guidelines below. Please consult data sheets and local Field Application Engineers for assistance when introducing the new products.

Discontinued products	Proposed replacements		
PKF2611PI, PKF2611SI	PKF2111API or PKF2111ASI		
PKF4610API, PKF4610ASI	PKF4910API or PKF4910ASI		
PKF4111API, PKF4111ASI	PKF4211ASI		
PKF5713SI	PKF5113SI		

Last date for placing orders is January 31, 2005; and last date for deliveries is March 31, 2005. In the meantime Ericsson Power Modules will be happy to supply samples for evaluation or verification of the proposed replacement products. When requesting samples please refer to this document.

For more information about our products or data sheets, please visit our website at: http://www.ericsson.com/products/powermodules/

If you have any questions, please do not hesitate to contact the undersigned. Best regards,

Per-Johan Wiberg
Product Manager
per-johan.wiberg@ericsson.com

Surface Mount version (-SI), Through-hole version (-PI)