

January 13, 2012

## Product withdrawal

### SAW filters for infrastructure systems

In order to streamline the product range, the following EPCOS SAW filters for infrastructure systems are being withdrawn effective December 31, 2012. EPCOS will discontinue the manufacture of these products by the same date.

#### Affected products

Ordering code	Substitute type
B39111B4542H310	B39111B5232H310
B39121B3886H310	–
B39121B5014Z710	–
B39141B3608Z510	B39141B5246H810
B39141B5077Z510	–
B39141B5092Z510	B39141B5250H810
B39141B5093Z510	B39141B5249H810
B39141B5209Z510	–
B39141B5210Z510	–
B39141B5211Z510	–
B39161B5051Z710	–
B39171B3841U210	–
B39171B3842U210	B39171B5216H510
B39171B3876U310	–
B39171B3881Z710	–
B39171B3882Z710	–
B39171B3883Z710	–
B39171B5060Z710	–
B39181B5201H510	–
B39201B5045H510	–
B39202B5142U410	–
B39211B5035Z710	–
B39211B5071H810	–

Ordering code	Substitute type
B39241B3865H510	–
B39241B3873U210	–
B39251B3892H510	–
B39251B3893H310	–
B39251B5089H310	–
B39331B3807U310	–
B39351B3680U310	B39351B5073Z810
B39371B3643Z710	–
B39381B3825H310	–
B39451B5028H810	–
B39461B5011H810	–
B39461B5027U310	B39471B5052Z810
B39461B5032H810	B39461B5075Z810
B39461B5034H810	–
B39471B5040H810	–
B39501B3688H310	–
B39511B3833Z710	–
B39571B3826H310	–
B39710B3891H510	–
B39710B5044H510	–
B39730B5001H510	–
B39880B5050H810	–

Deadline for last orders      December 31, 2012  
 Last shipments by              March 30, 2013

**Contact**    Mario Stiller, SAW WT PM, Munich

**Customers are asked to address inquiries directly to their sales contacts.**

**EPCOS AG** · A Member of TDK-EPC Corporation

Office: St.-Martin-Strasse 53, 81669 Munich · Post: P.O.Box 80 17 09, 81617 Munich, Germany  
 Headquarters: Munich · Commercial register of the local court (Amtsgericht): Munich HRB 127250  
 Chairman of the Supervisory Board: Klaus Ziegler  
 Management Board: Gerhard Pegam, President & CEO · Joachim Zichlarz · Dr. Werner Faber  
[www.epcos.com](http://www.epcos.com)

**SAW Components,  
 Modules**  
 Internal / External

120113SAW1e