



SAW Filters and Resonators for Automotive RKE and TPMS Center Frequency 315 MHz up to 868 MHz

www.epcos.com

SAW Filters and Resonators for Automotive RKE and TPMS											
	Wideband filters				Narrowband filters				Resonators		
	 Usable bandwidth: 1 30 MHz Chip substrate: lithium tantalate Input/Output: 50 Ω Low insertion attenuation ³ fc = 869.0 MHz 				 Usable bandwidth: 0.1 1.1 MHz Chip substrate: quartz Input/Output: 50 Ω with matching Excellent selectivity Low insertion attenuation 				 Center freq. tol. ±25 kHz; ±50 kHz Chip: quartz substrate Insertion loss: < 1.5 dB (typ.) Resonators with frequency offset available upon request for TPMS Tx (e.g. 315.04 MHz) 		
f _c [MHz]	Туре	Pack. size	Usable bandw. [MHz]	Typ. ins. loss [dB]	Туре	Pack. size	Usable bandw. [MHz]	Typ. ins. loss [dB]	Туре	Pack. size	Tolerance [kHz]
315.00	B3722	3030	1.0	1.5	B3741	3030	0.36	2.1	R991	3030	±25
					B3961	2520	0.30	2.3	R961	3030	±50
433.92	B3721	3030	1.6	2.6	B3743	3030	0.34	1.9	R990	3030	±25
					B3790	3030	0.12	3.6	R960	3030	±50
					B3960	2520	0.34	2.2			
868.30	B3725")	3030	2.0	2.5	B3744	3030	0.60	3.0	R958	3030	±100
					B3962	2520	0.60	2.8			
Special	Dual pas RKE/TPN		3.85/315.0	0	B3786	3838	0.30/ 0.30	2.1/ 2.1			

For additional EPCOS SAW filters and datasheets please go to

www.epcos.com \rightarrow Product Catalog \rightarrow SAW Components and Modules \rightarrow Automotive Electronics For application support and/or customized SAW filters, please contact your nearest EPCOS sales office

Sample kit release: September 2010

Important information: It is incumbent on the customer to check and decide whether a product is suitable for use in a particular application. Our products are described in detail in our data sheets. Our Important notes and the product-specific Cautions and warnings must be observed. All relevant information is available through our sales offices.

© FPCOS AG 2010 Sample kit ordering code: B39000Z3410A003

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

EPCOS / TDK: B39000Z3410A003