

POWER DENSITY/DOWNSIZING PRODUCT OPTIONS

WATT	SIZE								
	2512	2010	1210	1206	0805	0603	0402	0201	01005
0.03									RK73B/H1F*
0.05								RK73B/H1H*	_
0.1						RK73B/H1J*	RK73B/H1E*	SR731H	
0.125						RK73B/H1J*	SG73P/S1E*		
0.166							SR731E*		
0.2						SG73P/S1J*			
				DI/TOD/HOD+	DICTOR (I IO A ti	SR731J*	0070045144		
0.25				RK73B/H2B*	RK73B/H2A* SG73P/S2A*	SR731J	SG73P1EW		
				SG73P/S2B*	SR732A*	WN73H1J †**	WK73R1E		
0.33				SR732B*			SG73P/S1E*		
							SG73P1EW		
			RK73B/H2E*	SR732B*	SR732A*	SG73P/S1J*			
0.5			SG73P/S2E*			WK73R1J			
0.66			SR732E*			WK73R1J			
0.00		RK73B/H2H*	SR732E*	WK73R/S2B*	WK73R2A*	WK/SKIJ			
0.75		SR732H/W2H		WK/3N/32D	SG73P/S2A*				
	RK73B/H3A*	WK73R/S2H*		WG732B	WK73R2A*				
1.0	RK73BW/HW3A*			WN73H2B**					
	SR733A/W3A			WU732B					
				UR73VH2B**					
				SG73P/S2B*					
1.25					WK73S2A*				
1.5	WK73R/S3A*	WG732H	SG73P/S2E*	WK73R/S2B*					
	RK73B/HW3A2*	WK73R2H*		WU732B15					
2.0	SR733A2/W3A2	WN/ 3NZH							
	WG733A								
3.0	WK73R3A*	WK73S2H*							
4.0	WK73S3A*								
	500,1								

= Rated Terminal Temp. below 125°C

Rated Terminal Temp. is 125°C unless otherwise noted
* Available in Anti-Sulfur Version ** Non-Sulfur Sensitive †= 0.3 Watt
NOTE: WG73, WK73, WN73H, WU73 (Wide terminal film resistors are reverse geometry)

KOA Speer Electronics, Inc.

199 Bolivar Drive • Bradford, PA 16701 • USA • 814-362-5536 • www.koaspeer.com For further information, please contact Engineering@koaspeer.com