



Stackpole Electronics, Inc.
Resistive Product Solutions





PRODUCT CHANGE NOTICE

PCN 2018-02
Jan. 16, 2018

Product: CSS2512 & CSSH2512

Change: Product marking for resistance values of 4millionhm and lower will be changed from 4 characters to 3 characters. This change applies only to the 2512 package size.

Examples:

Current marking (resistance value)	New Marking (resistance value)	Rule	Before	After
0m25	m25	For values <i>under</i> 1mΩ, “m” is the first character and indicates the decimal point position of mΩ.		
0m50	m50			
0m75	m75			
0m90	m90			
R001	1m0	For values of 1mΩ to 4mΩ, the first significant digit is the first character and the “m” indicates the decimal point position of mΩ.		
1m10	1m1			
1m40	1m4			
1m50	1m5			
R002	2m0			
2m40	2m4			
2m50	2m5			
R003	3m0			
3m50	3m5			
R004	4m0			

Explanation: This change provides clearer marking due to the allowance for a larger font size.

Effective Date: This change is effective with product manufacturing datecode 1809 (YYWW).

Joseph Biernacki
Vice President
Quality Assurance

(915) 790-2449
jbiernacki@seielect.com