

## PRODUCT CHANGE NOTICE

PCN 2018-02 Jan. 16, 2018

Product: CSS2512 & CSSH2512

Change: Product marking for resistance values of 4milliohm 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	0m75	m75
0m50	m50			
0m75	m75	and indicates the decimal		
0m90	m90	point position of m $\Omega$ .		
R001	1m0	For values of $1m\Omega$ to $4m\Omega$ , the first significant digit is the first character and the "m" indicates the decimal point position of $m\Omega$ .		
1m10	1m1			
1m40	1m4			
1m50	1m5			
R002	2m0		Dagu	48 0
2m40	2m4		R004	4m0
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