

27501 Bella Vista Pkwy Warrenville, IL 60555

24 January 2020

Product Change Notice

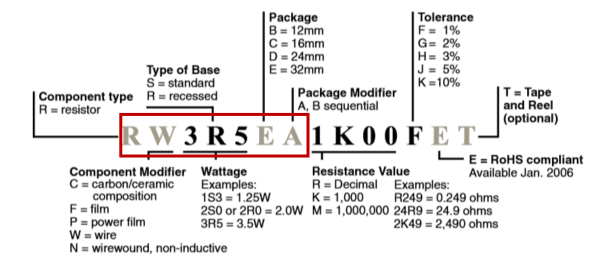
Type of Change:	☐ End of Life☐ Facility Change or Addition	☐ Material Change☐ Process Change				
	☑ Design Change	□ Other				
Dart Carios Affactado DC	DE DM DD DW Corios					
Part Series Affected: RC,	RF,RM,RP,RW Series					
Effective Date: Orders Pla	ced after Nov 1st 2019					
Date Last Time Buy: N/A						
Date of Last Time Shipme	nt: N/A					
Recommended Replaceme	ent: N/A					
Reason for Change: Quality control and manufacturing efficiency						
Supporting Data relating t	to PCN:					
the terminals will change listed are affected (CA,DA performance and lines up	based on the chart below for each ,DB, and EA) in all values. The di	ew terminal size eliminates epoxy				

Information, data and drawings embodied in this correspondence are strictly confidential and are supplied on the understanding that they will be held confidentially and not disclosed to third parties without the prior written consent of Ohmite Manufacturing Company, Inc.

dimensions.



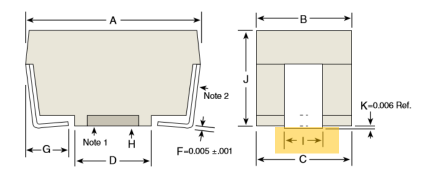
Part number nomenclature:



Part number prefixes affected (all values in these subseries are affected):

RC0S2CA	RP2R0DA	RW3R5EA
RC0R5DB	RP2R5DB	
RF1S0CA	RP3R0EA	
RM0R7EA	RW1S5CA	
RP1S3CA	RW2S0DA	
RC1R0EA	RW2R0DA	
RP2S0DA	RW3R0DB	

Dimension affected by PCN:



Body	Terminal Width (I)	
designation	OLD	NEW
CA	0.078	0.064
DA	0.143	0.115
DB	0.143	0.115
EA	0.143	0.115

Information, data and drawings embodied in this correspondence are strictly confidential and are supplied on the understanding that they will be held confidentially and not disclosed to third parties without the prior written consent of Ohmite Manufacturing Company, Inc.



Old Dimensions:

Packane	Outling	Dimo	ncione

Packages	Α	В	C	D	G	1	J
BA (in.) (<i>mm</i>)	0.246±.020	0.136±.005	0.133 REF	0.110±.010	0.047 ±0.020	0.054±.012	0.136±.005
	6.248±.508	<i>3.454±.127</i>	3.378 REF	2.794±.254	1.194 ±0.508	<i>1.372±.305</i>	3.454±.127
CA (in.) (<i>mm</i>)	0.394±.020	0.159±.005	0.156 REF	0.220±.010	0.062 Nom.	0.078±.012	0.159±.005
	10.008±.508	4.039±.127	3.962 REF	5.588±.254	1.575 Nom.	1.981±.305	4.038±.127
CB (in.) (<i>mm</i>)	0.407±.020	0.226±.005	0.222 REF	0.260±.010	0.062 Nom.	0.084±.012	0.222±.005
	10.338±.508	5.74±.127	5.639 REF	6.604±.254	1.575 Nom.	2.134±.305	5.639±.127
DA (in.) (<i>mm</i>)	0.455±.020	0.240±.005	0.236 REF	0.260±.010	0.062 Nom.	0.143±.012	0.226±.005
	11.557±.508	6.096±.127	5.994 REF	6.604±.254	1.575 Nom.	3.632±.305	5.740±.127
DB (in.) (<i>mm</i>)	0.625±.020	0.273±.005	0.268 REF	0.417±.010	0.062 Nom.	0.143±.012	0.226±.005
	15.875±.508	6.934±.127	<i>6.807 REF</i>	10.592±.254	1.575 Nom.	3.632±.305	5.740±.127
EA (in.) (<i>mm</i>)	0.811±.020	0.273±.005	0.268 REF	0.572±.010	0.093 Nom.	0.143±.012	0.273±.005
	20.599±.508	6.934±.127	6.807 REF	14.529±.254	2.362 Nom.	3.632±.305	6.934±.127
BB (in.) (mm)	0.202±.010	0.10±.010	0.095 REF	0.079±.010	0.050 Nom.	0.065±.012	0.135±.005
	5.140±.508	<i>2.54±.127</i>	2.41 REF	2.00±.254	1.280 Nom.	1.640±.305	3.420±.127

New Dimensions:

Package Outline Dimensions

Packages	Α	В	C	D	G	1	J
BA (in.) (<i>mm</i>)	0.246±.020	0.136±.005	0.133 REF	0.110±.010	0.047 ±0.020	0.054±.012	0.136±.005
	6.248±.508	3.454±.127	3.378 REF	2.794±.254	1.194 ±0.508	1.372±.305	3.454±.127
CA (in.)	0.394±.020	0.159±.005	0.156 REF	0.220±.010	0.062 Nom.	0.064±.012	0.159±.005
(mm)	10.008±.508	4.039±.127	3.962 REF	5.588±.254	1.575 Nom.	1.626±.305	4.038±.127
CB (in.) (<i>mm</i>)	0.407±.020	0.226±.005	0.222 REF	0.260±.010	0.062 Nom.	0.084±.012	0.222±.005
	10.338±.508	5.74±.127	5.639 REF	6.604±.254	1.575 Nom.	2.134±.305	5.639±.127
DA (in.) (<i>mm</i>)	0.455±.020	0.240±.005	0.236 REF	0.260±.010	0.062 Nom.	0.115±.012	0.226±.005
	11.557±.508	6.096±.127	5.994 REF	6.604±.254	1.575 Nom.	2.921±.305	5.740±.127
DB (in.) (mm)	0.625±.020	0.273±.005	0.268 REF	0.417±.010	0.062 Nom.	0.115±.012	0.226±.005
	15.875±.508	6.934±.127	6.807 REF	10.592±.254	1.575 Nom.	2.921±.305	5.740±.127
EA (in.) (<i>mm</i>)	0.811±.020	0.273±.005	0.268 REF	0.572±.010	0.093 Nom.	0.115±.012	0.273±.005
	20.599±.508	6.934±.127	6.807 REF	14.529±.254	2.362 Nom.	2.921±.305	6.934±.127
BB (in.) (mm)	0.202±.010	0.10±.010	0.095 REF	0.079±.010	0.050 Nom.	0.065±.012	0.135±.005
	5.140±.508	2.54±.127	2.41 REF	2.00±.254	1.280 Nom.	1.640±.305	3.420±.127

Best Regards,

Brandon Metzger Marketing Manager

CC: Leonora Herrerias Quality Manager

Information, data and drawings embodied in this correspondence are strictly confidential and are supplied on the understanding that they will be held confidentially and not disclosed to third parties without the prior written consent of Ohmite Manufacturing Company, Inc.