

MARKING SPECIFICATIONS

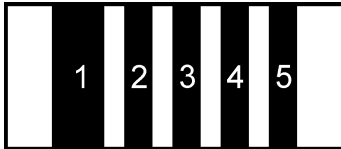


COLOR CODE VALUES

	BLACK	BROWN	RED	ORANGE	YELLOW	GREEN	BLUE	VIOLET	GRAY	WHITE	SILVER	GOLD
NOMINAL	0	1	2	3	4	5	6	7	8	9	-	-
MULTIPLIER	1	10	100	1K	10K	100K	1000K	-	-	-	0.01	0.1
TOLERANCE (%)	-	1	2	-	-	0.5	0.25	0.1	-	-	10	5

Applicable Part Number Series	
CCA1128	CMA1641
CCA1741	CSA1439
CCA0913	CVA1831
CCA1028	CVA1839
CCA1025	CVA1847

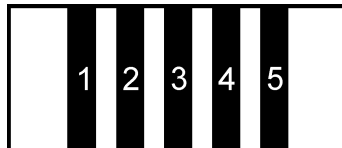
AXIAL COLOR CODE CONFIGURATION A (All values in μ H)



1st BAND (DOUBLE WIDE)	2nd BAND	3rd BAND	4th BAND	5th BAND
MIL IDENTIFIER (SILVER)	NOMINAL	NOMINAL	MULTIPLIER	TOLERANCE
MIL IDENTIFIER (SILVER)	NOMINAL	DECIMAL POINT (GOLD)	NOMINAL	TOLERANCE

Note: A gold band appearing in the 2nd or 3rd band locations represents a decimal point.
This applies only to color code configuration A.

AXIAL COLOR CODE CONFIGURATION B (All Values in μ H)



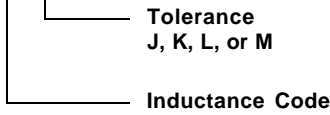
1st BAND	2nd BAND	3rd BAND	4th BAND	5th BAND
NOMINAL	NOMINAL	NOMINAL	MULTIPLIER	TOLERANCE
NOMINAL	NOMINAL	MULTIPLIER	TOLERANCE	-

MARKING SPECIFICATIONS



GROUP A

Line 1: XXX Y



Applicable Part Number Series	
CVR2031	CWS1210
CVR2839	CPA2665
CVR3549	CPA2657
CVR5155	CPA2670
CWS1812	CPA4590
CFA5638	CFA9038

GROUP B

Line 1: XXX



Applicable Part Number Series	
CWS1008	CWS2213
CWS1613	CWS2818
CWS2018	CWS4621
CWS2820	

GROUP C

No marking for these products

Applicable Part Number Series	
CMC0805	CMB1806
CMC1206	CMB1210
CMH0805	CMB1206
CMB1812	CMB0805
CVA2439	CVA3165
CWS0805	