

## **Features**

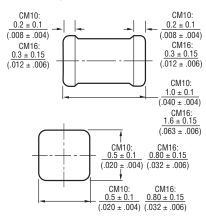
- High resistance to heat and humidity
- Resistance to mechanical shock and pressure
- Accurate dimensions for automatic surface mounting
- Wide inductance range (1.0 nH to 1000 µH)
- RoHS compliant\*

## CM45, CM16, CM10 SMT Chip Inductors

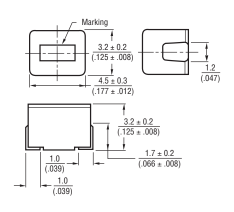
General Specifications
Temperature Rise
CM10, CM16, CM45
CM10, CM16
CM45
Operating Temperature
CM10, CM1640 °C to +100 °C to +100 °C to +125 °C
Storage Temperature
CM10, CM1640 °C to +100 °
CM4540 °C to +125 °
Resistance to Soldering Heat
Materials
Core Material
CM10, CM16
CM45Ferrite Cor Coil Type
CM10, CM16Copper platin
CM45Copper wir
Enclosure
CM10, CM16Resi
CM45Epoxy resi

## **Product Dimensions**

### CM100505, CM160808

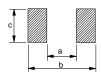


#### CM453232



DIMENSIONS:  $\frac{MM}{(INCHES)}$ 

### **Recommended Land Pattern Dimensions**



Series	а	b	c
CM10	0.5 to 0.6 (.019 to .023)	1.5 to 1.7 (.059 to .067)	0.5 to 0.6 (.019 to .023)
CM16	0.8 to 1.0 (.032 to .039)	2.0 to 2.6 (.079 to .102)	0.7 to 0.9 (.028 to .035)
CM45	2.4 to 2.6 (.094 to .102)	5.5 to 6.0 (.217 to .236)	2.0 to 3.0 (.079 to .118)

<sup>\*</sup>RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011.

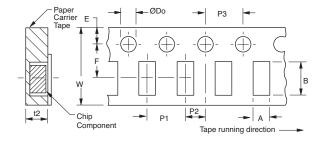
Specifications are subject to change without notice.

The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

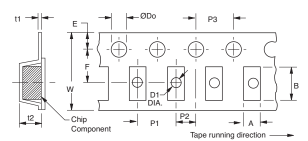
## BOURNS

## **Packaging Specifications**

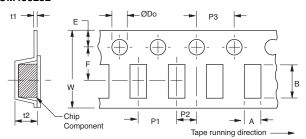
### CM100505



### CM160808



## CM453232



DIMENSIONS:  $\frac{MM}{(INCHES)}$ 

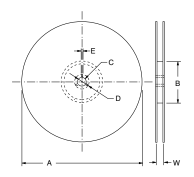
Series	Α	В	w	F	E	P1	P2	Р3	D0 Dia.	D1 Dia.	t1	t2
CM10	0.71 (.027	1.21 (.047	8.00 (.315)	3.50 (.138	1.75 (.069)	4.00 (.157)	2.00 (.079)	4.00 (.157)	1.50 (.059)		-	0.66 (.026)
CM16	1.00 (.039)	1.80 (.071)	8.00 (.315)	3.50 (.138)	1.75 (.069)	4.00 (.157)	2.00 (.079)	4.00 (.157)	1.50 (.059)	0.60 (.024)	0.27 (.011)	1.20 (.047)
CM45	3.60 (.142)	4.90 (.193)	12.00 (.472)	5.50 (.217)	1.75 (.069)	8.00 (.315)	2.00 (.079)	4.00 (.157)	1.50 (.059)	1.00 (.039)	0.25 (.010)	3.50 (.138)

## **Reel Dimensions**

Series	Α	В	С	D	E	w
CM10, CM16	178 (7.008)	60 min.	12 / 512\	21 (.827)	2 (.079)	9 (.354)
CM45			13 (.512)			13 (.512)

## **Packaging**

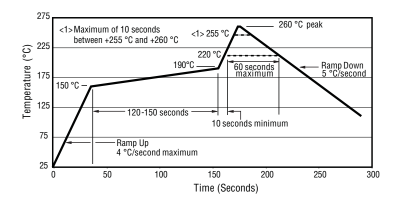
Series	Quantity	Weight
CM10	10,000 pcs.	150 g
CM16	3,000 pcs.	90 g
CM45	500 pcs.	100 g



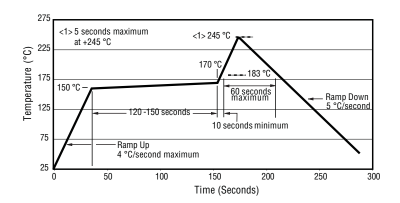
## BOURNS

### **Soldering Profiles**

### CM100505, CM160808



#### CM453232



## **BOURNS**®

RoHS Compliant 0402 Size Part Number	Inductance nH	Tolerance	Q min.	Test Frequency MHz	SRF min. MHz	RDC ohm max	IDC mA max
CM100505-1N0DL	1.00	±0.3 nH	8	100	6000	0.05	400
CM100505-1N2DL	1.20	±0.3 nH	8	100	6000	0.06	400
CM100505-1N5DL	1.50	±0.3 nH	8	100	6000	0.07	400
CM100505-1N8DL	1.80	±0.3 nH	8	100	6000	0.08	400
CM100505-2N2DL	2.20	±0.3 nH	8	100	6000	0.09	400
CM100505-2N7DL	2.70	±0.3 nH	8	100	5500	0.10	400
CM100505-3N3DL	3.30	±0.3 nH	8	100	5500	0.12	400
CM100505-3N9DL	3.90	±0.3 nH	8	100	5200	0.15	360
CM100505-4N7DL	4.70	±0.3 nH	8	100	4800	0.17	360
CM100505-5N6DL	5.60	±0.3 nH	8	100	4600	0.19	340
CM100505-6N8JL	6.80	± 5 %	8	100	4000	0.30	320
CM100505-8N2JL	8.20	± 5 %	8	100	3500	0.35	320
CM100505-10NJL	10.00	± 5 %	8	100	2800	0.41	320
CM100505-12NJL	12.00	± 5 %	8	100	2800	0.45	320
CM100505-15NJL	15.00	± 5 %	8	100	2500	0.60	240
CM100505-18NJL	18.00	± 5 %	8	100	2200	0.70	240
CM100505-22NJL	22.00	± 5 %	8	100	2000	0.80	200
CM100505-27NJL	27.00	± 5 %	8	100	1800	1.2	200
CM100505-33NJL	33.00	± 5 %	8	100	1800	1.4	170
CM100505-39NJL	39.00	± 5 %	8	100	1800	1.7	150
CM100505-47NJL	47.00	± 5 %	8	100	1800	2.1	140
CM100505-56NJL	56.00	± 5 %	8	100	1500	2.5	130
CM100505-68NJL	68.00	± 5 %	8	100	1500	4.0	120
CM100505-82NJL	82.00	± 5 %	8	100	1400	4.5	110
CM100505-R10JL	100.00	± 5 %	8	100	1200	5.5	90

## **BOURNS**®

RoHS Compliant 0603 Size Part Number	Inductance nH	Tolerance	Q min.	Test Frequency MHz	SRF min. MHz	RDC ohm max	IDC mA max
CM160808-1N5DL	1.5	± 0.3 nH	8	100	6000	0.07	500
CM160808-1N8DL	1.8	± 0.3 nH	8	100	6000	0.08	500
CM160808-2N2DL	2.2	± 0.3 nH	8	100	6000	0.09	500
CM160808-2N7DL	2.7	± 0.3 nH	8	100	6000	0.10	500
CM160808-3N3DL	3.3	± 0.3 nH	9	100	5500	0.12	500
CM160808-3N9JL	3.9	±5 %	9	100	5500	0.15	450
CM160808-4N7JL	4.7	±5 %	9	100	4800	0.17	450
CM160808-5N6JL	5.6	±5 %	9	100	4600	0.18	430
CM160808-6N8JL	6.8	±5 %	9	100	3550	0.20	430
CM160808-8N2JL	8.2	±5 %	9	100	3500	0.28	400
CM160808-10NJL	10	±5 %	10	100	2800	0.32	400
CM160808-12NJL	12	±5 %	10	100	2800	0.35	400
CM160808-15NJL	15	±5 %	10	100	2500	0.41	350
CM160808-18NJL	18	±5 %	10	100	2300	0.45	350
CM160808-22NJL	22	±5 %	10	100	2000	0.50	300
CM160808-27NJL	27	±5 %	10	100	2000	0.55	300
CM160808-33NJL	33	±5 %	10	100	1800	0.60	300
CM160808-39NJL	39	±5 %	11	100	1800	0.80	300
CM160808-47NJL	47	±5 %	11	100	1800	0.95	250
CM160808-56NJL	56	±5 %	12	100	1800	1.2	250
CM160808-68NJL	68	±5 %	12	100	1500	1.3	250
CM160808-82NJL	82	±5 %	12	100	1500	1.5	250
CM160808-R10JL	100	±5 %	12	100	1300	1.8	200
CM160808-R12JL	120	±5 %	5	25.2	1200	3.0	130
CM160808-R15JL	150	±5 %	5	25.2	1100	4.5	100
CM160808-R18JL	180	±5 %	4	25.2	1000	6.5	80
CM160808-R22JL	220	±5 %	4	25.2	900	7.5	70

CM453232-R12<1>L CM453232-R15<1>L CM453232-R18<1>L	0.10 0.12			Tolerance	Code	min.	MHz	SRF min. MHz	RDC ohm max	IDC mA max
CM453232-R15<1>L CM453232-R18<1>L		±20 %	M	±10 %	K	35	25.2	300	0.18	800
CM453232-R18<1>L		±20 %	М	±10 %	K	35	25.2	280	0.2	770
	0.15	±20 %	М	±10 %	K	35	25.2	250	0.22	730
CM452020 D00 45 I	0.18	±20 %	М	±10 %	K	35	25.2	220	0.24	700
CM453232-R22<1>L	0.22	±20 %	М	±10 %	K	40	25.2	200	0.25	665
	0.27	±20 %	М	±10 %	K	40	25.2	180	0.26	635
CM453232-R33<1>L	0.33	±20 %	М	±10 %	K	40	25.2	165	0.28	605
	0.39	±20 %	М	±10 %	K	40	25.2	150	0.30	575
	0.47	±20 %	М	±10 %	K	40	25.2	145	0.32	545
	0.56	±20 %	М	±10 %	K	40	25.2	140	0.36	520
	0.68	±20 %	M	±10 %	K	40	25.2	135	0.40	500
	0.82	±20 %	M	±10 %	K	40	25.2	130	0.45	475
CM453232-1R0<1>L	1.0	±10 %	K	±5 %	J	50	7.96	100	0.50	450
CM453232-1R2<1>L	1.2	±10 %	K	±5 %	J	50	7.96	80	0.55	430
CM453232-1R5<1>L	1.5	±10 %	K	±5 %	J	50	7.96	70	0.60	410
CM453232-1R8<1>L	1.8	±10 %	K	±5 %	J	50	7.96	60	0.65	390
CM453232-2R2<1>L	2.2	±10 %	K	±5 %	J	50	7.96	55	0.70	380
CM453232-2R7<1>L	2.7	±10 %	K	±5 %	J	50	7.96	50	0.75	370
CM453232-3R3<1>L	3.3	±10 %	K	±5 %	J	50	7.96	45	0.80	355
CM453232-3R9<1>L	3.9	±10 %	K	±5 %	J	50	7.96	40	0.90	330
CM453232-3N3<1>L	4.7	±10 %	K	±5 %	J	50	7.96	35	1.00	315
CM453232-5R6<1>L	5.6	±10 %	K	±5 %	J	50	7.96	33	1.10	300
CM453232-5R0<1>L	6.8	±10 %	K	±5 %	J	50	7.96	27	1.10	285
CM453232-8R2<1>L	8.2	±10 %	K	±5 %	J	50	7.96	25	1.4	270
CM453232-0H2<1>L	10	±10 %	K	±5 %	J	50	2.52	20	1.6	250
CM453232-100<1>L	12	±10 %	K	±5 %	J	50	2.52	18	2	225
CM453232-120<1>L	15	±10 %	K	±5 %	J	50	2.52	17	2.5	200
CM453232-130<1>L	18	±10 %	K	±5 %	J	50	2.52	15	2.8	190
CM453232-160<1>L	22	±10 %	K	±5 %	J	50	2.52	13	3.2	180
CM453232-220<1>L	27	±10 %	K	±5 %	J	50	2.52	12	3.6	170
CM453232-270<1>L	33	±10 %	K	±5 %	J	50	2.52	11	4	160
CM453232-390<1>L	39	±10 %	K	±5 %	J	50	2.52	10	4.5	150
CM453232-470<1>L	47	±10 %	K	±5 %	J	50	2.52	10	5	140
CM453232-560<1>L	56	±10 %	K	±5 %	J	50	2.52	9	5.5	135
CM453232-680<1>L	68	±10 %	K	±5 %	J	50	2.52	9	6	130
CM453232-820<1>L	82	±10 %	K	±5 %	J	50	2.52	8	7	120
CM453232-101<1>L	100	±10 %	K	±5 %	J	40	2.52	8	8	110
CM453232-101<1>L	120	±10 %	K	±5 %	J	40	0.796	6	8	110
CM453232-121<1>L	150	±10 %	K	±5 %	J	40	0.796	5	9	105
CM453232-181<1>L	180	±10 %	K	±5 %	J	40	0.796	5	9.5	102
	220	±10 %	K	±5 %	J	40	0.796	4	10	100
	270	±10 %	K	±5 %	J	40	0.796	4	12	92
	330	±10 %	K	±5 %	J	40	0.796	3.5	14	85
	390	±10 %	K	±5 %	J	40	0.796	3	18	80
	470	±10 %	K	±5 %	J	40	0.796	3	26	62
	560	±10 %	K	±5 %	J	30	0.796	3	30	50
	680	±10 %	K	±5 %	J	30	0.796	3	30	50
	820	±10 %	K	±5 %	J	30	0.796	2.5	35	30
	1000	±10 %	K	±5 %	J	30	0.252	2.5	40	30

<sup>&</sup>lt;1> Enter tolerance code from standard or 1/2 tolerance column. Example: CM453232-1R2KL is standard tolerance; CM453232-1R2JL is 1/2 tolerance.

## REV. 09/08/14

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Bourns:

```
CM453232-2R2K CM100505-1N8D CM160808-4N7J CM100505-1N2D CM160808-LAB1 CM160808-10NJ
CM160808-22NJ CM100505-18NJ CM453232-151K CM100505-47NJ CM160808-39NJ CM100505-3N3D
CM160808-3N3D CM160808-12NJ CM160808-R10J CM453232-1R5K CM453232-680K CM100505-8N2J
CM160808-5N6J CM100505-27NJ CM100505-1N0D CM160808-2N2D CM453232-R33M CM160808-6N8J
CM100505-5N6D CM453232-100K CM100505-10NJ CM100505-2N7D CM453232-221K CM453232-100KL
CM453232-101KL CM453232-102KL CM453232-151KL CM453232-1R5KL CM453232-221KL CM453232-331KL
CM453232-470KL CM453232-471KL CM453232-4R7J CM453232-4R7JL CM453232-680KL CM453232-6R8KL
CM453232-R22ML CM453232-R33ML CM453232-R47M CM453232-R47ML CM453232-R82ML CM100505-10NJL
CM100505-12NJL CM100505-15NJL CM100505-18NJL CM100505-1N0DL CM100505-1N2DL CM100505-1N5DL
CM100505-1N8DL CM100505-22NJL CM100505-27NJL CM100505-2N2DL CM100505-2N7DL CM100505-33NJL
CM100505-39NJL CM100505-3N3DL CM100505-3N9DL CM100505-47NJL CM100505-4N7DL CM100505-56NJL
CM100505-5N6DL CM100505-68NJL CM100505-6N8DL CM100505-6N8JL CM100505-8N2JL CM160808-10NJL
CM160808-15NJL CM160808-18NJL CM160808-1N5DL CM160808-1N8DL CM160808-22NJL CM160808-27NJL
CM160808-2N2DL CM160808-2N7DL CM160808-33NJL CM160808-39NJL CM160808-3N3DL CM160808-3N9DL
CM160808-3N9JL CM160808-47NJL CM160808-4N7DL CM160808-4N7JL CM160808-56NJL CM160808-5N6DL
CM160808-5N6JL CM160808-68NJL CM160808-6N8DL CM160808-6N8JL CM160808-82NJL CM160808-8N2JL
CM160808-R10JL CM252016-100KL CM453232-LAB1 CM100505-LAB1
```