

Product Obsolescence Memo

INDUCTIVE COMPONENTS

Bourns Manufacturers Representatives Corporate Distributor Product Managers Americas Sales Team Asia Sales Team Europe Sales Team Bourns Internal Bourns Plant Managers

June, 2008

Bourns[®] / JW Miller[®] Model PM1210 No Longer Available in Values from 0.10 μH through 0.82 μH

Effective immediately, Bourns[®]/JW Miller[®] Model PM1210 is no longer available in values from 0.10 μ H through 0.82 μ H. Core manufacturers have advised us that they are no longer able to supply the special core required to manufacture this inductor at these low values at the ±5 % tolerance.

Bourns[®] Model CM322522 is available in values from 0.10 μ H through 0.82 μ H. The values of the CM322522 have a tolerance of ±20 % versus the PM1210's tolerance of ±5 % at these values. Current ratings for the CM322522 series are slightly lower than those of the PM1210 series. The CM322522 series is the nearest equivalent we can offer. Data sheets for both series are available on Bourns website at www.bourns.com.

Part Number	Current Rating (mA)	Nearest Equivalent	Current Rating (mA)
PM1210-R10J-RC	450	CM322522-R10ML	360
PM1210-R12J-RC	450	CM322522-R12ML	240
PM1210-R15J-RC	450	CM322522-R15ML	230
PM1210-R18J-RC	450	CM322522-R18ML	220
PM1210-R22J-RC	450	CM322522-R22ML	360
PM1210-R27J-RC	450	CM322522-R27ML	345
PM1210-R33J-RC	450	CM322522-R33ML	330
PM1210-R39J-RC	450	CM322522-R39ML	305
PM1210-R47J-RC	450	CM322522-R47ML	290
PM1210-R56J-RC	450	CM322522-R56ML	275
PM1210-R68J-RC	450	CM322522-R68ML	260
PM1210-R82J-RC	450	CM322522-R82ML	245