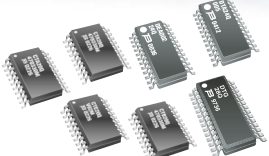


Product Obsolescence Memo

THIN FILM ON SILICON RESISTOR NETWORKS

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



February, 2009

Thin Film on Silicon Part Numbers End of Life

Bourns has successfully provided thin film on silicon resistor network devices to customers since January, 1995. However, the business for thin film on silicon product families (T-Filters, Tapped RC Filters, AC Terminators, IEEE1284 Terminators and Super Terminators) with the integration of resistors, capacitors and diodes into a single monolithic chip has declined over the past five years, with the use of alternative discrete solutions and the move towards high speed communication ports.

Due to the low volume of orders for the above integrated models over past twelve months, Bourns cannot continue to support these models. Therefore, effective immediately Bourns will no longer accept orders for the thin film on silicon RCD part numbers listed in the table below.

2CFA330/470MQ20RLF	2CTA500/221MQ20RLF	2CTE-V04M-Q20TLF
2CFA330/101MQ20RLF	2CTA101/101MQ20TLF	2CTE-V05M-Q20TLF
2CFA330/221MQ20RLF	2CTA330/470MQ20TLF	2CTE-V08M-Q20TLF
2CFA330/470MQ20TLF	2CTA500/221MQ20TLF	2CTE-V09M-Q20TLF
2CFA330/101MQ20TLF	2CTE-V01M-Q20RLF	2DEA-2-Q24RLF
2CFA330/221MQ20TLF	2CTE-V02M-Q20RLF	2DEB-2-W20RLF
2CFB101/101MQ20RLF	2CTE-V03M-Q20RLF	2DEA-2-Q24TLF
2CFB250/201MQ20RLF	2CTE-V04M-Q20RLF	2DEB-2-W20TLF
2CFB470/330MQ20RLF	2CTE-V05M-Q20RLF	2DTF-V01M-Q24RLF
2CFB101/101MQ20TLF	2CTE-V08M-Q20RLF	2DTF-V01M-Q24TLF
2CFB250/201MQ20TLF	2CTE-V09M-Q20RLF	2DTG-V02M-Q28RLF
2CFB470/330MQ20TLF	2CTE-V01M-Q20TLF	2DTG-V02M-Q28TLF
2CTA101/101MQ20RLF	2CTE-V02M-Q20TLF	
2CTA330/470MQ20RLF	2CTE-V03M-Q20TLF	

Bourns will continue to support thin film on silicon resistor networks using the Isolated, Bussed, R2R Ladder and Dual Terminator configurations and 2DTA Memory Terminator series.