

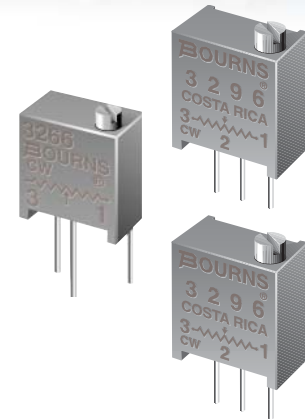


Product Obsolescence Memo

TRIMMERS

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

April, 2009



Bourns® Trimpot® Product Line 3266-LTC, 3296-LTC and 3296-LC2 Obsolescence

Due to low demand, our ink supplier will no longer offer the special inks required to manufacture part numbers 3266-LTC, 3296-LTC and 3296-LC2. The difference between the LTC special and the standard -1 product is the temperature coefficient. The LTC special has a temperature coefficient of ± 20 ppm/ $^{\circ}\text{C}$, while the standard -1 has a temperature coefficient of ± 100 ppm/ $^{\circ}\text{C}$. The LC2 special was designed for low current applications below 50 microamps.

Orders will be accepted until October 31, 2009. Last ship date will be December 18, 2009.

Crosses to the standard product are outlined below. Should your application require additional assistance, please contact Bourns Techweb (techweb@bourns.com) for a suitable replacement.

3266P-LTC-RC	3266P-1-RC
3266W-LTC-RC.....	3266W-1-RC
3266X-LTC-RC.....	3266X-1-RC
3296P-LTC-RC	3296P-1-RC
3296W-LTC-RC.....	3296W-1-RC
3296X-LTC-RC.....	3296X-1-RC
3296P-LC2-RC	3296P-1-RC
3296W-LC2-RC.....	3296W-1-RC
3296X-LC2-RC.....	3296X-1-RC