Bourns® / JW Miller Model 9250 Discontinued
from 12,000 μH through 100,000 μH

Effective immediately Bourns® Inductive Components Product Line is discontinuing part numbers 9250-126 (12,000 μH) through 9250-107 (100,000 μH). The core necessary to manufacture these inductors has become extremely difficult to procure. As of today, the manufacturer of the core cannot offer a leadtime.

There have been very few orders for these part numbers either before or after Bourns’ acquisition of JW Miller. We had anticipated discontinuing values greater than 10,000 μH in the 9250 series by December 31, 2007. Unfortunately, the lack of availability of the core makes it necessary to act earlier.

In many cases, part numbers 9250A-126-RC through 9250A-107-RC may be used as a replacement for the 9250 values that are being discontinued. The physical and electrical properties of Model 9250A are identical to Model 9250. There may be a slight difference in performance in a small percentage of applications due to minor variations in the internal structure of the 9250A as compared to the 9250. We shall supply up to ten samples of the applicable value of Model 9250A to customers who wish to confirm Model 9250A’s acceptability in their application.

We shall accept Last Time Buys for part numbers 9250-126 through 9250-107 until April 20, 2007. At this time, we cannot estimate leadtime for new orders of Model 9250 in values from 12,000 μH through 100,000 μH. We shall advise leadtime on new orders for these part numbers as soon as it is available.