

Product Update Memo

INDUCTIVE COMPONENTS

February, 2006

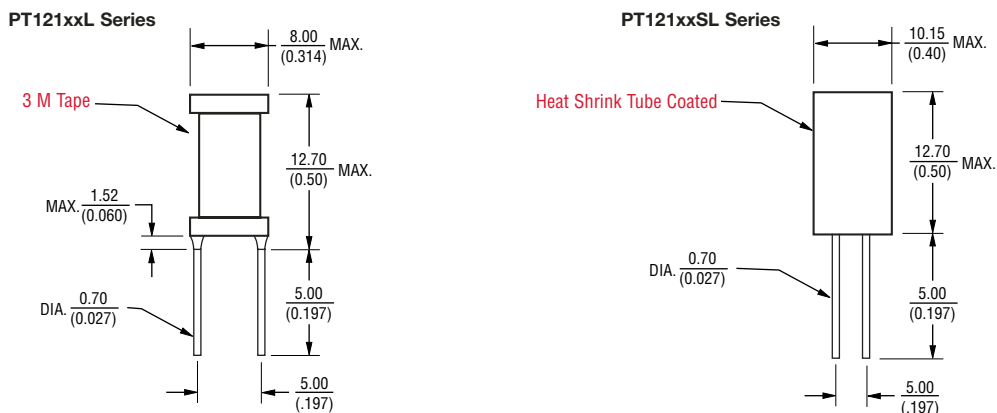
Bourns Manufacturers Representatives
 Corporate Distributor Product Managers
 Americas Sales Team
 Asia Sales Team
 Europe Sales Team
 Bourns Internal
 Bourns Plant Managers

Bourns® Inductive Components Product Line Announces PT121xxSL Series to Replace PT121xxL Series on May 1, 2006

Bourns® Inductive Component [Model PT121 Series](#) of radial-lead inductors is currently available in two versions, which are detailed on the data sheet. The PT121xxL version has tape around the winding only. This tape covers the core, but does not provide support of the leads, which are aligned parallel to each other in opposing notches in the bottom section of the core.

The PT121xxSL version has shrink-tube around the entire core, top-to-bottom, and covers the winding. The shrink-tube provides more support for the leads by enclosing them in the notches of the core.

As of May 1, 2006, the PT121xxSL will be the only version of Model PT121 that will be available. The electrical properties of the PT121xxSL series are IDENTICAL to those of the PT121xxL series. The diameter of the PT121xxSL (10.15 mm) is a maximum of 2.15 mm greater than the diameter of the PT121xxL (8.00 mm). Outline drawings of the two series are shown below.



*Bourns® Inductive Components Product Line Announces PT121xxSL Series
to Replace PT121xxL Series on May 1, 2006
Page 2 of 2
February, 2006*

The PT121xxSL Series is RoHS-compliant, as is the PT121xxL series. Pricing of the PT121xxSL Series is IDENTICAL to the pricing of the PT121xxL series.

U.S. Dollars \$ / EURO

BOURNS, INC. PROPRIETARY AND CONFIDENTIAL

Model	Suggested Resale Pricing per Unit						DC	Min	Mult
	1K	3K	5K	10K	25K	50K			
PT121xxSL	0.67	0.62	0.58	0.54	0.51	0.47	0.40	200	200

DDP - Europe only