



*What do I need to do with this notification?*

If your company purchases Xandex inker coils, actuators or holder products (part numbers defined on the PCN and on the list below), please review the recommended action based on your company's requirements regarding Product Change Notifications.

*What is the difference between the current solenoid and the new solenoid?*

The current solenoid may increase inker actuation speed. Customers are recommended to test the solenoid in their standard inking operation.

*Is the new coil RoHS compliant?*

Yes, the new coil is RoHS compliant.

*Does this change to the solenoid affect the inking performance in any way?*

There is a potential impact to unique customer inking parameters. Customers are recommended to test the new solenoid to verify operation.

*Can Xandex provide a sample free of charge?*

Yes, Xandex will provide one (1) no-charge solenoid sample for testing. Please provide a zero value purchase order for processing.

*How will the sample order be shipped?*

Xandex will provide prepaid freight, customs duties and taxes via FedEx service on all sample shipments.

*Will the product price change?*

No change to product pricing.

*Will the Xandex part number change?*

Yes, the new Xandex part number will be 110-0318.

***Below is the complete list of Xandex part numbers/descriptions corresponding to PCN 100016-A:***

<b>110-0313</b>	<b>SM Coil Tubular Ledex 209 ohm</b>
<b>210-0501</b>	<b>SM Actuator 209A</b>
<b>210-0503</b>	<b>SM Actuator 209C</b>
<b>210-0504</b>	<b>SM Actuator 209Z</b>
<b>315-0003</b>	<b>SM Holder S2-22C10 48-60 VAC Y110 Retrofit</b>
<b>315-0004</b>	<b>SM Holder S1-22Z10</b>
<b>315-0005</b>	<b>SM Holder S2-22Z10 APM90 Retrofit</b>
<b>330-0601</b>	<b>Set-Inker EG 601</b>
<b>330-1603</b>	<b>SM-Set Inker KLA 603</b>
<b>330-0605</b>	<b>Set-CSP Inker EG 601 w/long Arm</b>