Coilcraft\_\_\_

# Product Change Notice: 758

Reference ECN #: 43018

Dear Valued Customer,

We have found it necessary to make the change described below to a component we manufacture for your company. Please update your records as necessary.

# **Coilcraft Design Change**

| Coilcraft Part #:    | Customer: | Customer Part #: |
|----------------------|-----------|------------------|
| XFL2005 Series parts | All       | Various          |

# Description of Change: Additional marking of a white dot on top of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the inside lead. Image: State of the part to indicate the part to indicate the part to indindicate

## **Reason for Change:**

Various customers have requested a way to determine the inside lead to aid in their manufacturing processes.

**Expected Effects Due to Change:** No impact to form, fit or function of component. This will provide a visual indication of the inside lead.

| Implementation Date:<br>06/15/18   |                       |  |  |
|------------------------------------|-----------------------|--|--|
| Product Engineer: Henry Park       | Date: 03/06/18        |  |  |
| Regards,<br>Document Control       |                       |  |  |
| Cary documentcontrol@coilcraft.com | China Email address : |  |  |
| For Coilcraft Use Only:            |                       |  |  |
| Distributed by: Sue Davidson       | Date: 3/16/2018       |  |  |

Distributed to the following locations for Notification Only: Cary, UK, Taiwan, Singapore