

NOTICE OF CHANGE



Flux A/S
Industrivangen 5
4550 Asnaes
Denmark

Change Type: Notification Only

Raised Date 10-03-2017

Customer: ALL

Effect. Date 10-03-2017

Contract: Not Applicable

Project: Not Applicable

Impact: None

Parts Affected: Ferroxcube 3F3

Obsolescence ☒ Material available for limited time

Last Buy ☒ PDN will be issued by manufacturer should obsolescence occur

Reference: NOC-17-002

Details of Change

Flux A/S has the following potential obsolescence information from Ferroxcube regarding their 3F3 material. 3F3 has now been given the material status of 'SUPPORT' this means the following

- 1) The material is not acceptable for new design, samples are not available.
- 2) Existing part numbers will not be provided for new customers, however existing businesses will be supported.
- 3) 3F3 will be phased out in approx 5 years, If their management decides to do so. If the material is phased out they will send a PDN with a opportunity to place a LAST-TIME-BUY-ORDER.

Justification

There is no immediate impact on existing parts produced by Flux A/S or the qualification thereof. Suggested alternative materials from Ferroxcube are detailed on page 2. Ferroxcube 3C96 was included in the last qualification performed by Flux A/S (FT08690279) and is included the current DML (FT08690027 line 08.021). Flux A/S will evaluate the need to include Ferroxcube 3C36 in future qualifications. If and when Flux A/S receives a PDN this will be forwarded allowing our customers a LAST-TIME-BUY-ORDER. Furthermore we recommend alternative materials be chosen for new designs.

Flux Approval

Name: Michael Simpson Quality Engineer

Signature:

Date: 10-03-2017

Customer

Name:

Signature:

Date:

Other Documents



NOTICE OF CHANGE

Reference: NOC-17-002

Date: 10-03-2017

Changes Affecting Contract

Schedule: ☐

Price: ☐

Baseline: ☒ Ferroxcube 3F3 may be phased out

Legislation: ☐

Changes Affecting Product

Design: ☐

Processes: ☐

Materials: ☒ Ferroxcube recommends that 3F3 be replaced by 3C96 and 3F36 for frequencies up to ~300 kHz and ~300 kHz to ~1 MHz respectively.

Process Flow: ☐

Testing: ☐

Documentation: ☐

Equipment: ☐

International Standards: ☐

Legislation: ☐

Changes Affecting QMS

Supplier: ☐

Sub-contractor: ☐

Organisation: ☐

Legislation: ☐

International Standards: ☐

Origin: ☐