

**ABRACON, LLC
ENGINEERING/PROCESS CHANGE NOTIFICATION FORM**

ABRACON ENGINEERING ORIGINATOR:

IMPLEMENTATION DATE: 10/26/2016

SCD/DRAWING AFFECTED:

[AWSCR-MGD Series](#)
[Ceremic resonator](#)

REV: K

NEW REV: N/A

EFFECTIVITY DATE: 10/26//2016

ECO# 3127

NOTIFICATION DATE:

10/26/2016

REASON FOR CHANGE:

NRND only. Not Recommended for New Designs.

DETAILS OF SPECIFICATION CHANGE:

This product AWSCR-MGD series is now classified as NRND it will not be EOL at this time

Recommended drop in Alternative/Replacement Product Available for New Designs :

AWSCR-CP Series. It is comparable to MGD series. Direct drop-in fit for MGD

- 1. Landing pattern is compatible**
- 2. Smaller size CP series (6.0x3.0mm) has a smaller package dimension than –MGD (7.4x3.4mm) (but land pattern compatible)**
- 3. Lighter weight**
- 4. More choices for load capacitance & better stability over temperature**
- 5. Wider frequency range. It provides more frequency options.**

APPLICATION INFORMATION

Safety

Non Safety

Application:

(Check one)

DISPOSITION OF CURRENT STOCK

Scrap

Transfer to: _____

Use as is

Return to vendor

AB

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

CUSTOMER APPROVAL (If Applicable)

ENGINEERING: NAME: _____ TITLE: _____ DATE: _____

BUYER/PURCHASING: NAME: _____ TITLE: _____ DATE: _____