

ABRACON, LLC ENGINEERING/PROCESS CHANGE NOTIFICATION FORM				
ABRACON ENGINEERING ORIGINATOR:	IMPLEMENTATION DATE:01/04/2016			
— Quality & Process Improvement Manager NOTIFICATION DATE: 01/04/2016 REASON FOR CHANGE:	SCD/DRAWING AFFECTED: AWSCR-MGD Series Ceremic resonator REV: K NEW REV:L EFFECTIVITY DATE: 01/04/2016 ECO# 3127			
Official EOL Notice. Decline stage of product life. Last time bu DETAILS OF SPECIFICATION CHANGE:	y set for Sept 31, 2017 APPLICATION INFORMATION			
This product AWSCR-MGD series is now classified as	Safety	Non Safety	Application:	
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.	(Check one)			
	DISPOSITIO □ Scrap □ Transfer √ Use as is □ Return to		STOCK	



ABRACON INTERNAL APPROVAL:				
APPROVAL (PRES)	DATE 01/04/2016			
C.O.O.	DATE 01/04/2016			
GLOBAL QUOTING/PRICING MGR DATE 01/04/2016				
ENGINEERING VP DATE 01/04/2016				
PURCHASING MGR	DATE 01/04/2016			
SALES VP	DATE 01/04/2016			
QUALITY & PROCEESS IMPROVEMENT MGR: <u>DATE 01/04/2016</u>				
CUSTOMER APPROVAL (If Applicable)				
ENGINEERING: NAME:	TITLE:	DATE:		
BUYER/PURCHASING: NAM	E: TITLE:	DATE:		