

ABRACON, LLC ENGINEERING/PROCESS CHANGE NOTIFICATION FORM			
ABRACON ENGINEERING ORIGINATOR:	IMPLEMENTATION DATE: 11/07/2017		
	SCD/DRAWING AFFECTED:		
NOTIFICATION DATE:	ABS06W Series 32.768kHz SMD Crystal - IoT Optimized		
<u>11/07/2017</u>	REV: <u>Initial Release</u>		
	NEW REV: <u>A</u>		
	EFFECTIVITY DATE: <u>11/07/2017</u>		
REASON FOR CHANGE:	ECO# 3243		
Electrical specification option removed from offering due to lo	w vield in mass production.		
DETAILS OF SPECIFICATION CHANGE:	APPLICATION INFORMATION		
	Safety Non Safety	Application:	
Electrical specification:			
Frequency Accuracy @ +25°C			
Option removed:			
• Option "1": ± 10ppm			
Part Number Builder revised, accordingly:			
Option "1" is no longer an option in the Abracon part number builder for the ABS06W crystal series. Abracon has removed the following part numbers from our offering:			
ABS06W-32.768kHz-D-1	(Check one)		
ABS06W-32.768kHz-D-1-T			
ABS06W-32.768kHz-J-1			
ABS06W-32.768kHz-J-1-T			
ABS06W-32.768kHz-K-1			
ABS06W-32.768kHz-K-1-T			
	О		
	DISPOSITION OFCURRENT S	TOCK	
	☐ Scrap		
	☐ Transfer to:		
	√ Use as is		
	☐ Return to vendor		



ABRACON INTERNAL APPROVAL:		
APPROVAL (PRES)	DATE 11/07/2017	
GLOBAL QUOTING/PRICING MG	R DATE 11/07/2017	
ENGINEERING VP	DATE 11/07/2017	
PURCHASING MGR	DATE 11/07/2017	
SALES VP	DATE 11/07/2017	-
QUALITY & PROCEESS IMPROVEMENT MGR:DATE 11/07/2017		
CUSTOMER APPROVAL (If Applicable)		
ENGINEERING: NAME:	TITLE:	DATE:
BUYER/PURCHASING: NAME:	TITLE:	DATE: