

ABRACON, LLC ENGINEERING/PROCESS CHANGE NOTIFICATION FORM			
ABRACON ENGINEERING ORIGINATOR:	IMPLEMENTATION DATE: 01/02/2019		
– Sr Product Engineer	SCD/DRAWING AFFECTED:		
NOTIFICATION DATE:	AB-RTCMC-32.768kHz-IBO5-S3 Ultra-low Power Real Time Clock Module		
01/02/2019	with I2C Bus		
	REV: Initial Release		
	NEW REV: <u>A</u>		
	EFFECTIVITY DATE: <u>01/02/2019</u>		
	ECO# 3383		
REASON FOR CHANGE: Enhanced package outline to enable optical post soldering inspection.			
DETAILS OF SPECIFICATION CHANGE:	APPLICATION INFORMATION		
The contacts are enhanced in such a way to be present also on the vertical side- castellations of the package. During soldering small meniscus are formed automatically. These	Safety	Non Safety	Application:
will be visible and will allow optical soldering inspection	(Check one)		
		Ο	
	DISPOSITIO	N OFCURRENT S	TOCK
	☐ Scrap ☐ Transfer to:		
	√ Use as is □ Return to	vendor	
ABRACON INTERNAL APPROVAL	_ rtotam to	VO.140.	
APPROVAL (PRES)	DATE <b>01/02/2019</b>		
GLOBAL QUOTING/PRICING MGR	DATE <b>01/02/2019</b>		
ENGINEERING VP	DATE <u>01/02/2019</u>		
PURCHASING MGR	DATE <u>01/02/2019</u>		
SALES VP	DATE <u>01/02/2019</u>		
QUALITY & PROCEESS IMPROVEMENT MGR:	DATE <u>(</u>	01/02/2019	
CUSTOMER APPROVAL (If Applicable)			
ENGINEERING: NAME: TITLE:	_TITLE:		DATE:
BUYER/PURCHASING: NAME: TIT	TITLE:		DATE: