

ABRACON, LLC ENGINEERING/PROCESS CHANGE NOTIFICATION FORM				
ABRACON ENGINEERING ORIGINATOR:	IMPLEMENT	IMPLEMENTATION DATE: 01/14/2019		
– Engineering		SCD/DRAWING AFFECTED:		
NOTIFICATION DATE:	ARRCN5-	ARRCN5-868.000MHz		
01/14/2019	REV: I.R.	REV: I.R. NEW REV: A		
	NEW REV: A			
	EFFECTIVIT	EFFECTIVITY DATE: <u>01/14/2019</u>		
REASON FOR CHANGE:	ECN # 3387	ECN # 3387		
Packaging Info updated				
DETAILS OF SPECIFICATION CHANGE:	AP	APPLICATION INFORMATION		
Packaging Info Initial Release (I.R.) vs. (Rev. A): I.R.	Safety	Non Safety	Application:	
No of items in tray: 50 pcs				
No of items in vacuum bags : 200 pcs No of item in a carton : 1000 pcs				
Rev. A	(Ch	neck one)		
No of items in tray: 30 pcs No of items in vacuum bags: 150 pcs				
No of items in vacuum bags : 130 pcs		m	_	
		0		
		DISPOSITION OFCURRENT STOCK ☐ Scrap		
	☐ Transfer t	☐ Transfer to:		
		Return to vendor		
ABRACON INTERNAL APPROVAL:	"			
APPROVAL (PRES)	DATE	DATE <u>01/14/2019</u>		
GLOBAL QUOTING/PRICING MGR	DATE	DATE <u>01/14/2019</u>		
ENGINEERING VP PURCHASING MGR	DATE <u>01/14/2019</u> DATE <u>01/14/2019</u>			
		<u> </u>		
SALES VP QUALITY & PROCEESS IMPROVEMENT MGR:	DATE (0 1/14/2019 0 1/14/2019		
CUSTOMER APPROVAL (If Applicable)				
ENGINEERING: NAME:	TITLE:		DATE:	
BUYER/PURCHASING: NAME:	TITLE:		_ DATE:	