

ABRACON, LLC ENGINEERING/PROCESS CHANGE NOTIFICATION FORM				
ABRACON ENGINEERING ORIGINATOR:	IMPLEMENTATION DATE:09/09/2017			
– Quality & Process ImprovementManager	SCD/DRAWING AFFECTED: ASCO SMD Crystal Oscillator			
NOTIFICATION DATE:	REV: C			
09/09/2017	NEW REV: _D_			
	EFFECTIVITY DATE: <u>09/09/2017</u>			
DEAGON FOR OUTNOT	ECN# 2962			
REASON FOR CHANGE: Discontinued due to no purchase activity.				
DETAILS OF SPECIFICATION CHANGE:	APPLICATION INFORMATION			
The following frequencies for ASC02 option have been discontinued for purchase since Jan 2015 and remains effective. No Last Time Buy. ECN Rev C eliminated all frequencies below 7.00Mhz ASC02-1.000 MHZ-EK-T3 ASC02-1.544 MHZ-EK-T3 ASC02-1.8432MHZ-EK-T3 ASC02-2.000MHZ-EK-T3 ASC02-2.043 MHZ-EK-T3 ASC02-3.6864MHZ-EK-T3 ASC02-4.000MHZ-EK-T3 ASC02-5.000MHZ-EK-T3 ASC02-6.000MHZ-EK-T3 ASC02-6.140MHZ-EK-T3 ASC02-6.140MHZ-EK-T3	Safety Non Safety Application: (Check one) O DISPOSITION OFCURRENT STOCK			
	☐ Scrap ☐ Transfer to: ✓ Use as is ☐ Return to vendor			
ABRACON INTERNAL APPROVAL:	LI Retuin to	vendoi		
	00/2017			
APPROVAL (PRES) DATE 09/09/2017				
SLOBAL QUOTING/PRICING MGR DATE 09/09/2017				
ENGINEERING VP DATE	DATE 09/09/2017			
PURCHASING MGR DATE 0	DATE 09/09/2017			
SALES VP DATE_ 09/09/2017				
OLIVITA & DDOCEESS IMDDOVEMENT MCD. DVIE 00/00/30	17			



CUSTOMER APPROVAL (If Applicable)				
ENGINEERING: NAME:	TITLE:	DATE:		
BUYER/PURCHASING: NAME:	TITLE:	DATE:		