

ABRACON, LLC ENGINEERING/PROCESS CHANGE NOTIFICATION FORM				
ABRACON ENGINEERING ORIGINATOR:	IMPLEMENTATION DATE: 09/07/2015			
Ying Huang – Applications Engineering Manager  NOTIFICATION DATE:  09/07/2015	SCD/DRAWING AFFECTED:  ASSL1 (5Vdc) -ASSV1 (3.3Vdc) Series  Low Noise EMI Spread Spectrum Crystal  Clock Oscillator (7.0 x 5.0 x 2.6mm)			
09/07/2013	REV: <b>F</b>	REV: <b>F</b>		
	_	NEW REV:N/A		
	EFFECTIVITY DATE: <u>09/01/2015</u>			
REASON FOR CHANGE:	ECO# <u>3044</u>			
Due to low/declining demand for these legacy devices, and raw material availability issues, Abracon, LLC and our Production Partner have designated the ASSL1 (5.0Vdc) – ASSV1 (3.3Vdc) Series product as End of Life.				
DETAILS OF SPECIFICATION CHANGE:		APPLICATION INFORMATION		
End of Life – ASSx Low EMI Spread Spectrum Crystal Clock Oscillator family.	Safety	Non Safety	Application:	
Ossimator ranning.	(Ch	(Check one)		
There is no Drop-in Replacement Available. Please contact Abracon, LLC regarding Recommended Alternative products				
ristacen, 220 regarding recommended rate mative products		0		
Last Time Buy Date: 09/23/2015		O		
Note: All Last Time Orders are NCNR (Non-Cancellable/Non-Returnable)				
	☐ Scrap ☐ Transfer to ☐ Use as is ☐ Return to	☐ Transfer to:		
ABRACON INTERNAL APPROVAL:				
APPROVAL (PRESIDENT) <u>Chris Polley</u>	DATE	DATE <u>09/07/2015</u>		
V.P. GLOBAL SALES, DISTRIBUTION & EMS Mike White	DATE <u>09/07/2015</u>			
V.P. ENGINEERINGSyed Raza	DATE	DATE <u>09/07/2015</u>		
APPLICATIONS ENGINEERING MANAGER Ying Huang	DATE	DATE <u>09/07/2015</u>		
PURCHASING MANAGER:Chan Bang	DATE	DATE <u>09/07/2015</u>		
QUALITY ASSURANCE MANAGER:	DATE <u>09/07/2015</u>			
CUSTOMER NOTIFICATION				
ENGINEERING: NAME: TITL	_E:		DATE:	
   BLIYER/PLIRCHASING: NAME:	TTI F:		DΔTF·	