

ABRACON CORPORATION ENGINEERING/PROCESS CHANGE NOTIFICATION FORM							
ABRACON ENGINEERING ORIGINATOR:					IMPLEMENTATION DATE: 07/24/2012		
- Applications Engineer					SCD/DRAWING AFFECTED:		
NOTIFICATION DATE:					HWZT_RS; MD Leaded Ceramic Resonator		
<u>07/27/2012</u>					HWZT_MD; REV: <u>E</u> EFFECTIVITY DATE: <u>07/27/2012</u> ECO# <u>2561</u>		
					HWZT_RS; REV: <u>D</u> EFFECTIVITY DATE: <u>07/27/2012</u> ECO# <u>2562</u>		
REASON FOR CHANGE:							
<ul> <li>Appearance/Dimensions: Reduced body size in order to reduce material costs – Electrical Specifications;</li> <li>Lead Pitch, Distance not affected. *See Datasheet. Body color change – Cosmetic only</li> <li>Revised available Frequency Ranges per product series as follows:</li> </ul>							
DETAILS OF SPECIFICATION CHANGE:					APPLICATION INFORMATION		
HWZT_MD Series: Freq		nge			Safety	Non Safety	Application:
Frequency Range	2.00 12.51		6.00	MHz	(Che	eck one)	
						0	
HWZT_RS Series: Frequency Range  Frequency Range 6.01 12.50 MHz					DISPOSITION OFCURRENT STOCK		
*Dimensions: See Datasheet for full Mechanical Specifications.					☐ Scrap ☐Transfer to: Correct Item/Part#  X Use as is ☐ Return to vendor		
ABRACON INTERNAL APPROVAL:							
SALES APPROVAL (PRES) DATE					07/27/2012 _		
APPLICATIONS ENGINEERING: DATE 0					E 07/27/2012 _		
PURCHASING MANAGER: DATE (					07/27/2012		
QUALITY ASSURANCE MANAGER:DATE 07/27/2012							
CUSTOMER NOTIFICATION							
ENGINEERING: NAME: TITI				_ TITLE:	:		DATE:
BUYER/PURCHASING: NAME:				TITLE:			_DATE:

Form #: 7020, Rev. NEW Effectivity: 02/08/2008 Page 1 of 1