

ABRACON, LLC ENGINEERING/PROCESS CHANGE NOTIFICATION FORM				
ABRACON ENGINEERING ORIGINATOR:	IMPLEMENTATION DATE: 7/20/2018			
Senior Technical Manager	SCD/DRAWING AFFECTED:			
NOTIFICATION DATE: 7/20/2018	AWCCA-RX350300-101 REV: Initial Release			
	NEW REV: A			
	EFFECTIVITY DATE: 7/20/2018			
	ECO# M1004			
REASON FOR CHANGE:				
This product has seen a change to the coil dimensions, and of DETAILS OF SPECIFICATION CHANGE:	dc electrical parameters APPLICATION INFORMATION			
1. Mounting Initial Release (I.R.) vs. (Rev. A):	Safety	Non Safety	Application:	
Initial Release: Section 1.0 Height 3.15mm , Section 1.2 DCR <150m Ω Typ and Q 90 typ, Section 6 Table 6, dimensions; A = 18mm, B = 34mm, D = 25mm, G = 3.15mm, Section 6.1 Table 6.1 Φ 0.08 mm*50 and No of turns = 15 Rev A: Section 1.0 Height 3.0 mm , Section 1.2 DCR 170m Ω Max and Q 85 typ, Section 6 Table 6, dimensions; A = 11mm, B = 33mm, D = 35mm, G = 3.0mm, Section 6.1 Table 6.1 USTC Wire Φ 0.08 mm*50 and No of turns = 13.5	(Check one) O DISPOSITION OFCURRENT STOCK Scrap Transfer to:			
	√ Use as is			
ABRACON INTERNAL APPROVAL:	☐ Return to	vendor		
APPROVAL (PRES) DATE 7/20/2018				
BAL QUOTING/PRICING MGR DATE 7/20/2018				
	DATE 7/20/2018			
PURCHASING MGR DATE 7/20	DATE 7/20/2018			
SALES VPDATE	DATE 7/20/2018			
QUALITY & PROCEESS IMPROVEMENT MGR: <u>DATE 7/20/2018</u>				



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