

ABRACON, LLC ENGINEERING/PROCESS CHANGE NOTIFICATION FORM			
ABRACON ENGINEERING ORIGINATOR:	IMPLEMENTATION DATE: 10/25/2017		
Chen Li – Engineering	SCD/DRAWING AFFECTED: AIRD-01, 02, 03, 06		
NOTIFICATION DATE:			
10/25/2017	REV: C		
	NEW REV: D		
	EFFECTIVITY DATE: 10/25/2017		
	ECN # M988		
REASON FOR CHANGE: Material upgrade for higher application requirement.			
DETAILS OF SPECIFICATION CHANGE:	APPLICATION INFORMATION		
1. Hipot is added to spec.	Safety 1	Non Safety	Application:
Before change: Hipot was undefined.			
After change: Hipot is 1000Vrms for 1 minute (wire to core).	(Check one)		
2. Updated qty per carton of packing for each series.		0	
After change: AIRD-01: 960pcs AIRD-02: 800pcs AIRD-03: 400pcs AIRD-06: 800pcs (MOQ will be one full carton Qty.)	DISPOSITION OFCURRENT STOCK ☐ Scrap ☐ Transfer to: √ Use as is ☐ Return to vendor		
ABRACON INTERNAL APPROVAL:			
APPROVAL (PRES) <u>DAT</u> E 10/25/2017			
GLOBAL QUOTING/PRICING MGR DATE 10/25/2017			
ENGINEERING VP DATE 10	DATE 10/25/2017		
PURCHASING MGR DATE 10.	10/25/2017		
SALES VP DATE 10/2	10/25/2017		
QUALITY & PROCEESS IMPROVEMENT MGR: DATE 10/25/2017 CUSTOMER APPROVAL (If Applicable)			
CUSTOMER APPROVAL (If Applicable)			
ENGINEERING: NAME: TITLE:	:		DATE:
BUYER/PURCHASING: NAME: TIT	TITLE:		DATE: