General Information

Fuze TypePCB NumberMain LotKit LotPROX3P1216001005310

Q/A Information

PCB Number	Result	Rejection Code	Record Date	Operator
3P1216001005	PASS	0	10 March, 2018	RAVI

Calibration Record

PCB Number	RF Number	Freq before Calibration	BPF before Calibration	Resistor changed	Resistor Value	Freq after Calibration	BPF after Calibration	Record Date	Operator
3P1216001005	1005	809.12 MHz	1.03 V	NO	0 ΚΩ		0.99 V	23 February, 2018	PRANJAL

PCB Testing Records

PCB Testing Records					
Test	Parameter	Value			
icst	PCB Number	3P1216001005			
VIN	Current (I)	5.139 mA			
VIIN	VEE	5.819 V			
	VBAT-PST Delay	641.308 mS			
PST Test	PST Amplitude	18.513 V			
	PST Width	69 uS			
	Frequency	51.386 KHz			
MOD Test	DC	7.682 V			
	AC	1.101 V			
DET CAP Charge T	VBAT-Cap Charge T	721 mS			
VRF	Amplitude	16.008 V			
VKF	VBAT-VRF Delay	2.11 Sec			
Silence	VBAT-SIL Delay	2.852 Sec			
	DET Pulse Width	68 uS			
	DET Amplitude	-15.638 V			
PROX	Cycles	0			
	BPF DC	5.306 V			
	BPF AC	2.202 V			
Noise	SIL	527 mS			
LVP	VBAT	20.3 V			
PD	Delay	1 uS			
ΓD	DET Amplitude	-7.843 V			
SAFE	No PST/No DET	PASS			
RESULT	PASS/FAIL	PASS			

After PU Test Records (Final)

Test	Parameter	Value		
Test	PCB Number	3P1216001005		
VIDI	Current (I)	5.139 mA		
VIN	VEE	5.325 V		
	VBAT-PST Delay	641.308 mS		
PST Test	PST Amplitude	15.513 V		
	PST Width	89 uS		
	Frequency	51.386 KHz		
MOD Test	DC	7.682 V		
	AC	1.101 V		
DET CAP Charge T	VBAT-Cap Charge T	721 mS		
VDF	Amplitude	16.008 V		
VRF	VBAT-VRF Delay	2.11 Sec		
Silence	VBAT-SIL Delay	2.852 Sec		
	DET Pulse Width	68 uS		
	DET Amplitude	-15.638 V		
PROX	Cycles	0		
	BPF DC	2.202 V		
	BPF AC	5.306 V		
Noise	SIL	527 mS		
LVP	VBAT	20.3 V		
PD	Delay	1 uS		
PD	DET Amplitude	-7.843 V		
SAFE	No PST/No DET	PASS		
RESULT	PASS/FAIL	PASS		

Rejection Report

Parameters	Information	
Status	REJECTED	
Rejection stage	POTTING	
Remark	Write fault here	