DETAILED TEST INFORMATION

Date Printed: 28 November 2022

TEST NAME

Input Signal Short Circuit Test

TEST NO*	Т3		UUT PN	04B-005	
LAST TEST NO	T2		TEST TYPE	STATIC	
		TEST DES	CRIPTION		
Measure resista	nce between the signal inp				
		TEST S	SETUP		
POWER					
None					
STIMULI					-
None					
MEASUREMEN1	<u> </u>				
	ı surement with a handheld r	multimeter			
resistance meas	sarement with a nanancia i	natimeter.			
	Click or tap here to enter t	ext.		Click or tap here to enter text.	
SIGNAL PIN	TP1	INSTRUMENT		·	
RETURN PIN	TP4 INST	RUMENT ACCURACY	N/A		
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PARAMETER	LOWER LIMIT	TARGET VALUE	UPPER LIMIT	UNITS
Resistance	100	INF	INF	OHMS

TEST RESULTS

RESULT	NEXT STEP	ADJUST	REPLACE
IN TOLERANCE	T4	N/A	N/A
OOT HIGH	N/A	N/A	N/A
OOT LOW	Test #	Click or tap here to enter text.	Click or tap here to enter text.
OOT HIGH AND UNABLE TO ADJUST	N/A	N/A	N/A
OOT LOW AND UNABLE TO ADJUST	N/A	N/A	N/A



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FORM CONTROLS

Save

Save and Close

Close Without Saving

Delete

Log Entry Key 20221127224053 Computer ID desktop-jti13j1 User ID nolan

Date Time 20221128003244

PDF C:\Repos\miniPCB\EAGLE\miniPCB\04\B\04B-005\TESTbase\Tests\PDFs\T3.pdf