



Test Report:NPB-450-24NFC

450W High Reliable Ultra Wide Output Range Intelligent Battery Charger

DESIGN VERIFY TEST



450W High Reliable Ultra Wide Output Range Intelligent Battery Charger

NPB-450NFC

NPB-450NFC

TEST MODEL: NPB-450-24NFC

TESTING NOTES:

- 1. According to the testing files, make sure that the parameters and actions are correct.
- 2. The mobile phone system should be iOS or Android (model). Be paired with the Meanwell NFC App.
- 3. System configuration diagram.







NPB-450NFC TEST

TEST CONDITION: Mobile Phone System: IOS 15.7.1 (model); Meanwell NFC App

1. READING TEST

No.	TEST ITEM	TEST CONTENT	TEST	CONDITION	RESU	JLT	CONCLUSION
1-1	MODEL	Be close to NPB-450NFC,	(1)	Model Confirmation	(1)	Model:	PASS
	CONFIRMATION	and make sure that the	MOI	DEL: "NPB-450-24"		NPB-450-24	
		model can be read by					
		Meanwell NFC APP.					
		Changer NFG					
1-2	OUTPUT	Be close to NPB-450NFC,	(1)	Read Constant	(1)	Confirm Constant	PASS
	CURRENT	and make sure that the		Current 13.5 amp.		Current Value	
	SETTING VALUE	charging parameters can	(2)	Read Constant		13.5amp.	
	CONFIRMATION	be read by Meanwell NFC		Voltage 28.8V.	(2)	Confirm Constant	
		APP.	(3)	Read Float Voltage		Voltage Value	
				27.6V.		28.80V.	
		《 Changer NFG ?	(4)	Read Tapper Current	(3)	Confirm Float	
		作集皇家 5.00 A 株式を展 0.00 V		1.35 amp.		Voltage Value	
		マス电影 27.00 V (本名を後 25.00 A	(5)	Read Restart		27.60V.	
		完化 2 obuque A abuque 极度 如果他是他求		Charging Curve	(4)	Confirm Tapper	
		86 🔘		Voltage 26.4V.		Current Value	
						1.35amp.	
					(5)	Confirm Restart	
						Charging Curve	
						Voltage 26.4V.	



450W High Reliable Ultra Wide Output Range Intelligent Battery Charger

NPB-450NFC

2. SETTING TEST

No.	TEST ITEM	TEST CONTENT	TEST CONDITION	RESULT	CONCLUSION
2-1	CC CURRENT	Be close to	Be close to NPB-450NFC,	Setting Confirmation	PASS
	SETTING	NPB-450NFC, and	and set Max. Current,	1. Max. Current: 13.472 amp	
		set the current	Min. Current and	2. Min. Current: 2.703 amp	
		value.	Pre-defined Current.	3. Pre-defined Current: 13.5	
				amp	
2-2	CV VOLTAGE	Be close to	Be close to NPB-450NFC,	Setting Confirmation	PASS
	SETTING	NPB-450NFC, and	and set Max. Voltage, Min.	1. Max. Voltage: 42.04V	
		set the voltage	Voltage and Pre-defined	2. Min. Voltage: 21.029V	
		value.	Voltage.	3. Pre-defined Voltage:	
				28.843V	
2-3	FV VOLTAGE	Be close to	Be close to NPB-450NFC,	Setting Confirmation	PASS
	SETTING	NPB-450NFC, and	and set Max. Voltage, Min.	1. Max. Voltage: 42.028V	
		set the voltage	Voltage and Pre-defined	2. Min. Voltage: 20.997V	
		value.	Voltage.	3. Pre-defined Voltage:	
				27.615V	
2-4	TC CURRENT	Be close to	Be close to NPB-450NFC,	Setting Confirmation	PASS
	SETTING	NPB-450NFC, and	and set Max. Current,	1. Max. Current: 4.055 amp	
		set the current	Min. Current and	2. Min. Current: 0.275 amp	
		value.	Pre-defined Current.	3. Pre-defined Current: 1.345	
				amp	
2-5	CHARGING	Be close to	Be close to NPB-450NFC,	Setting Confirmation	PASS
	STAGE SETTING	NPB-450NFC, and	and set the charging stage	1. 2 stage setting: <u>OK</u>	
		set the charging	to 2 stage or 3 stage.	2. 3 stage setting: <u>OK</u>	
		stage.			
2-6	INTELLIGENCE	Be close to	Be close to NPB-450NFC,	Setting Confirmation	PASS
	CHARGING	NPB-450NFC, and	and set charging mode to	1. INTELLIGENCE setting: <u>OK</u>	
	SETTING	set intelligence	INTELLIGENCE or CURVE.	2. CURVE setting: <u>OK</u>	
		charging.			
2-7	PASSWORD	Be close to	Be close to NPB-450NFC,	Setting Confirmation	PASS
	SETTING	NPB-450NFC, and	and set the password to	1. "meanwell" setting: <u>OK</u>	
		set the password.	"meanwell",	2. "MEANWELL" setting: <u>OK</u>	
			"MEANWELL", "12345678"	3. "12345678" setting: <u>OK</u>	
			or password-less.	4. Password-less setting: <u>OK</u>	
2-8	RESTART	Be close to	Be close to NPB-450NFC,	1. 2 stage: 26.38V	PASS



450W High Reliable Ultra Wide Output Range Intelligent Battery Charger

NPB-450NFC

CHARGING	NPB-450NFC, and	and set the restart	2. 3 stage: 26.39V	
VOLTAGE	set the restart	charging voltage to 26.4V.		
SETTING	charging voltage.			

TEST RESULT	TESTER	REVIEW	APPROVAL
PASS	Yuwei	Liutt	Wangdz