UUT REPORT

STATION ID INRD-PCHINNAR

SERIAL NUMBER NONE

DATE Tuesday, July 1, 2025

TIME 4:06:50 PM

OPERATOR

EXECUTION TIME 37.8584 seconds

NUMBER OF RESULTS 380 **UUT RESULT** Passed

■ Expand / Collapse MainSequence

Begin Sequence: MainSequence C:\projects\repo\pmic-labview\source\measurements\single point efficiency and load regulation\InstrumentStudio Project\PMIC Simulation\PMIC.seq

				LIMITS						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Start - DMM	Done									
TestResults/Data	TestResults/Data									
Soft Front Panel	t Panel Instrument.sfp									
☐ Sweep LoopRecord 0:2	Done									

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
■ Sweep LoopRecord 0:0.001	Done							

						LIMITS	5			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data										
Soft Front Panel	Instrument.sfp									
☐ Inputs	□ Inputs									
Mode of operation	1	1								
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower1									
Source sense	1009	1009								

Source current limit	0.1	0.1							
Source maximum power	50	50							
Load resource name	DCPower	DCPower3							
Load sense	1009								
Load voltage limit range	6								
Source Voltage	2								
Load Current	0.001								
☐ Outputs									
Status	The mea	The measurement is performed successfully							
Voltage values	0								
Load currents	0.001								
Efficiency	5								
Load voltages	0.1								
Load voltage deviation	-91.6666	66666667							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
channel_name	Channel	0							
measurement_name	DC volta	DC voltage							
range	300 V	300 V							
reading	150.004	7434165							
measurement_units	Volt (V)								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 1:0.012	Done								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								

Source resource name	DCPower1						
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower3						
Load sense	1009						
Load voltage limit range	6						
Source Voltage	2						
Load Current	0.012						
■ Outputs							
Status	The measurement is performed successfully						
Voltage values	0						
Load currents	0.012						
Efficiency	60						
Load voltages	0.1						
Load voltage deviation	-91.6666666667						
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrument.sfp						
channel_name	Channel 0						
measurement_name	DC voltage						
range	300 V						
reading	150						
measurement_units	Volt (V)						

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 2:0.023	Done								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								

Aperture time	0.005
Nominal output voltage	1.2
Source resource name	DCPower1
Source sense	1009
Source current limit	0.1
Source maximum power	50
Load resource name	DCPower3
Load sense	1009
Load voltage limit range	6
Source Voltage	2
Load Current	0.023
☐ Outputs	
Status	The measurement is performed successfully
Voltage values	0
Load currents	0.023
Efficiency	115
Load voltages	0.1
Load voltage deviation	-91.6666666667
Read - DMM	Done
TestResults/Data	
Soft Front Panel	Instrument.sfp
channel_name	Channel 0
measurement_name	DC voltage
range	300 V
reading	150.0028460499
measurement_units	Volt (V)

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
☐ Sweep LoopRecord 3:0.034	Done								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
■ Inputs									
Mode of operation	1								

DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower1									
Source sense	1009									
Source current limit	0.1									
Source maximum power	50									
Load resource name	DCPower3									
Load sense	1009									
Load voltage limit range	6									
Source Voltage	2									
Load Current	0.034									
☐ Outputs										
Status	The measurement is performed successfully									
Voltage values	0									
Load currents	0.034									
Efficiency	170									
Load voltages	0.1									
Load voltage deviation	-91.6666666667									
Read - DMM	Done									
TestResults/Data										
Soft Front Panel	Instrument.sfp									
channel_name	Channel 0									
measurement_name	DC voltage									
range	300 V									
reading	150.0056920998									
measurement_units	Volt (V)									

						LIMITS		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 4:0.045	Done							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data								

Soft Front Panel	Instrument.sfp									
☐ Inputs										
Mode of operation	1									
DUT setup time	L									
Source delay										
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower1									
Source sense	1009									
Source current limit	0.1									
Source maximum power	50									
Load resource name	DCPower3									
Load sense	1009									
Load voltage limit range	6									
Source Voltage	2									
Load Current	0.045									
∃ Outputs										
Status	The measurement is performed successfully									
Voltage values	0									
Load currents	0.045									
Efficiency	225									
Load voltages	0.1									
Load voltage deviation	-91.6666666667									
Read - DMM	Done									
TestResults/Data										
Soft Front Panel	Instrument.sfp									
channel_name	Channel 0									
measurement_name	DC voltage									
range	300 V									
reading	150.0075894664									
measurement_units	Volt (V)									

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 5:0.056	Done							

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE

Single Point Efficiency And Load Regulation	Done
TestResults/Data	
Soft Front Panel	Instrument.sfp
☐ Inputs	
Mode of operation	1
DUT setup time	1
Source delay	1
Aperture time	0.005
Nominal output voltage	1.2
Source resource name	DCPower1
Source sense	1009
Source current limit	0.1
Source maximum power	50
Load resource name	DCPower3
Load sense	1009
Load voltage limit range	6
Source Voltage	2
Load Current	0.056
☐ Outputs	
Status	The measurement is performed successfully
Voltage values	0
Load currents	0.056
Efficiency	280
Load voltages	0.1
Load voltage deviation	-91.6666666667
Read - DMM	Done
TestResults/Data	
Soft Front Panel	Instrument.sfp
channel_name	Channel 0
measurement_name	DC voltage
range	300 V
reading	150.0066407831
measurement_units	Volt (V)

					LIMITS		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 6:0.067	Done						

STEP	STATUS	MEASUREMENT	UNITS			LIMITS	6			
				NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data										
Soft Front Panel	Instrume	ent.sfp								
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower	r1								
Source sense	1009									
Source current limit	0.1									
Source maximum power	50	50								
Load resource name	DCPower	DCPower3								
Load sense	1009									
Load voltage limit range	6									
Source Voltage	2									
Load Current	0.067									
☐ Outputs										
Status	The mea	surement is perfo	rmed su	ccessfully						
Voltage values	0									
Load currents	0.067									
Efficiency	335									
Load voltages	0.1									
Load voltage deviation	-91.6666	56666667								
Read - DMM	Done									
TestResults/Data										
Soft Front Panel	Instrume	ent.sfp								
channel_name	Channel	0								
measurement_name	DC volta	ge								
range	300 V									
reading	150.000	9486833								
measurement_units	Volt (V)									

			LIMITS				
STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Done							
		STATUS MEASUREMENT Done		STATUS MEASUREMENT UNITS VALUE	STATUS MEASUREMENT UNITS VALUE LIMIT	STATUS MEASUREMENT UNITS VALUE LIMIT LIMIT	

STEP STATUS MEASUREMENT UNITS VALUE LIMIT LIMIT Done							LIMITS	6				
And Load Regulation TestResults/Data Soft Front Panel Instrument.sfp Inputs Mode of operation 1 DUT setup time 1 Source delay 1 Aperture time 0.005 Nominal output voltage 1.2 Source resource name Source current limit Source maximum 50 power Load resource name Load sense 1009 Load voltage limit range Source Voltage 2 Load Current 0.078 Outputs Status The measurement is performed successfully Voltage values 0 Load currents 0.78 Efficiency 390 Load voltage 0.1 Load voltage 0.1 Load voltage 0.1 Source DMM Done 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STEP	STATUS	MEASUREMENT	UNITS				COMPARISON TYPE				
Soft Front Panel Instrument.sfp Inputs Mode of operation 1 DUT setup time 1 Source delay 1 Aperture time 0.005 Nominal output voltage 1.2 Source resource name 500 Source sense 1009 Source current limit 500 Load resource name 1009 Load voltage limit range 2 Load Voltage 10078 Status The measurement is performed successfully 100 totage values 0.078 Efficiency 390 Load voltage show 0.1 Load voltage values 0.1 Load voltage values 0.1 Source Voltage 0.1 Load voltage values 0.078 Efficiency 390 Load voltage 0.1 Load voltage 0.1 Source voltage	Single Point Efficiency And Load Regulation	Done										
Inputs	TestResults/Data		1									
Mode of operation 1 DUT setup time 1 Source delay 1 Aperture time 0.005 Nominal output voltage Source resource name 1009 Source current limit 50 Load resource name 1009 Load voltage limit range 2 Load Current 0.078 Source Voltage 2 Load Current 0.078 Status The measurement is performed successfully Voltage values 0 Load voltage load Undersource 10078 Status The measurement is performed successfully Voltage values 0 Load voltage load Undersource 10078 Status The measurement is performed successfully Voltage values 0 Load voltage 300 Load voltage 10078 Efficiency 390 Load voltage 0.1 Load voltage 4 Soft Front Panel Instrument.sfp Channel_name Channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	Soft Front Panel	Instrume	ent.sfp									
DUT setup time 1 Source delay 1 Aperture time 0.005 Nominal output voltage	☐ Inputs											
Source delay 1 Aperture time 0.005 Nominal output voltage Source resource name Source sense 1009 Source maximum 50 power	Mode of operation	1										
Aperture time	DUT setup time	1										
Nominal output voltage Source resource name Source sense 1009 Source current limit 0.1 Source maximum power Load resource name 1009 Load voltage limit range 2 Load Current 0.078 Outputs Status The measurement is performed successfully Voltage values 0 Load currents 0.078 Efficiency 390 Load voltages 0.1 Load voltage 0.1 Load voltage 0.1 Source Voltage 2 Load resource 10.078 Efficiency 390 Source Voltage 3 Coutputs 10.078 Status The measurement is performed successfully Voltage values 0 Load currents 0.078 Efficiency 390 Source Voltage 0.1 Source Voltage	Source delay	1										
Source resource name Source sense 1009 Source current limit 0.1 Source maximum power DCPower3 Load resource name Load sense 1009 Load voltage limit 6 range 2 Load Current 0.078 Outputs Status The measurement is performed successfully Voltage values 0 Load currents 0.078 Efficiency 390 Load voltages 0.1 Load voltages 0.1 Load voltages 0.1 Source Noth and Done 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Aperture time	0.005										
name Source sense 1009 Source current limit Source maximum power Load resource name Load sense 1009 Load voltage limit range Source Voltage 2 Load Current 0.078 Status The measurement is performed successfully Voltage values 0 Load currents 0.078 Efficiency 390 Load voltages 0.1 Load voltage deviation Read - DMM Done 91.66666666667 Read - DMM Done 10.054 Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	Nominal output voltage	1.2										
Source current limit Source maximum power Load resource name Load sense 1009 Load voltage limit range Source Voltage Load Current Outputs Status The measurement is performed successfully Voltage values Load currents 0.078 Efficiency 390 Load voltage deviation Read - DMM Done TestResults/Data Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165		DCPower	r1									
Source maximum power 50	Source sense	1009										
Load resource name		0.1	0.1									
name Load sense 1009 Load voltage limit range Source Voltage 2 Load Current 0.078 Outputs Status The measurement is performed successfully Voltage values 0 Load currents 0.078 Efficiency 390 Load voltages 0.1 Load voltage deviation -91.66666666667 Read - DMM Done -91.66666666667 TestResults/Data Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 ∨ reading 150.0047434165		50	50									
Load voltage limit range Source Voltage Load Current Outputs Status The measurement is performed successfully Voltage values 0.078 Efficiency 390 Load voltages 0.1 Load voltage deviation Read - DMM Done TestResults/Data Soft Front Panel channel_name Channel 0 measurement_name DC voltage range 300 V reading 1.0078 1		DCPower	DCPower3									
Source Voltage 2 Load Current 0.078 Outputs Status The measurement is performed successfully Voltage values 0 Load currents 0.078 Efficiency 390 Load voltages 0.1 Load voltage deviation Pone 91.666666667 TestResults/Data Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	Load sense	1009										
Load Current 0.078 Outputs Status The measurement is performed successfully Voltage values 0 Load currents 0.078 Efficiency 390 Load voltages 0.1 Load voltage deviation Read - DMM Done Done TestResults/Data Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165		6										
Status The measurement is performed successfully Voltage values 0 Load currents 0.078 Efficiency 390 Load voltages 0.1 Load voltage deviation Read - DMM Done Done TestResults/Data Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	Source Voltage	2										
Status The measurement is performed successfully Voltage values 0 Load currents 0.078 Efficiency 390 Load voltages 0.1 Load voltage deviation Pone Pone Pone Pone Pone Pone Pone Po	Load Current	0.078										
Voltage values 0 Load currents 0.078 Efficiency 390 Load voltages 0.1 Load voltage deviation -91.6666666667 Read - DMM Done TestResults/Data Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	☐ Outputs											
Load currents 0.078 Efficiency 390 Load voltages 0.1 Load voltage deviation -91.6666666667 Read - DMM Done TestResults/Data Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	Status	The mea	surement is perfo	rmed su	ccessfully							
Efficiency 390	Voltage values	0										
Load voltage deviation -91.6666666667 Read - DMM Done TestResults/Data Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	Load currents	0.078										
Load voltage deviation -91.6666666667 Read - DMM Done TestResults/Data Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	Efficiency	390										
deviation Read - DMM Done TestResults/Data Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	Load voltages	0.1										
TestResults/Data Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	Load voltage deviation	-91.6666	56666667									
Soft Front Panel Instrument.sfp channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	Read - DMM	Done										
channel_name Channel 0 measurement_name DC voltage range 300 V reading 150.0047434165	TestResults/Data											
measurement_name DC voltage range 300 V reading 150.0047434165	Soft Front Panel	Instrume	ent.sfp									
range 300 V reading 150.0047434165	channel_name	Channel	0									
reading 150.0047434165	measurement_name	DC volta	ge									
	range	300 V										
measurement_units Volt (V)	reading	150.004	150.0047434165									
	measurement_units	Volt (V)										

STEP	STATUS	MEASUREMENT	UNITS		LIMITS	

			NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done					
■ Sweep LoopRecord 8:0.089	Done					

						LIMIT	S				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Point Efficiency And Load Regulation	Done										
TestResults/Data	1	I		ı	1		1				
Soft Front Panel	Instrume	ent.sfp									
☐ Inputs											
Mode of operation	1										
DUT setup time	1	1									
Source delay	1										
Aperture time	0.005										
Nominal output voltage	1.2										
Source resource name	DCPower	r1									
Source sense	1009										
Source current limit	0.1	0.1									
Source maximum power	50	50									
Load resource name	DCPower	r3									
Load sense	1009										
Load voltage limit range	6										
Source Voltage	2										
Load Current	0.089										
■ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Voltage values	0										
Load currents	0.089										
Efficiency	445										
Load voltages	0.1										
Load voltage deviation	-91.6666	56666667									
Read - DMM	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent.sfp									
channel_name	Channel	0									
measurement_name	DC volta	ge									
range	300 V										
reading	150.000	9486833									

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 9:0.1	Done								

						LIMITS	5			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data			!	!	!					
Soft Front Panel	Instrume	ent.sfp								
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower	·1								
Source sense	1009									
Source current limit	0.1	0.1								
Source maximum power	50									
Load resource name	DCPower	·3								
Load sense	1009									
Load voltage limit range	6									
Source Voltage	2									
Load Current	0.1									
☐ Outputs										
Status	The mea	surement is perfo	rmed su	ccessfully						
Voltage values	0									
Load currents	0.1									
Efficiency	500									
Load voltages	0.1									
Load voltage deviation	-91.6666	56666667								
Read - DMM	Done									
TestResults/Data										
Soft Front Panel	Instrume	ent.sfp								
channel_name	Channel	0								

range	300 V
reading	150.0047434165
measurement_units	Volt (V)

					L	IMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 1:3	Done								

				LIMITS				
STEP	STATUS MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
■ Sweep LoopRecord 0:0.001	Done							

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPI				
Single Point Efficiency And Load Regulation	Done										
TestResults/Data											
Soft Front Panel	Instrume	Instrument.sfp									
☐ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	1										
Aperture time	0.005										
Nominal output voltage	1.2										
Source resource name	DCPower	-1									
Source sense	1009										
Source current limit	0.1										
Source maximum power	50										
Load resource name	DCPower	-3									
Load sense	1009										
Load voltage limit range	6	6									
Source Voltage	3										
Load Current	0.001										

☐ Outputs									
Status	The measurement is performed successfully								
Voltage values	0								
Load currents	0.001								
Efficiency	3.33333333333								
Load voltages	0.1								
Load voltage deviation	-91.6666666667								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	300 V								
reading	150.0028460499								
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 1:0.012	Done							

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Point Efficiency And Load Regulation	Done										
TestResults/Data											
Soft Front Panel	Instrume	Instrument.sfp									
☐ Inputs	☐ Inputs										
Mode of operation	1										
DUT setup time	1										
Source delay	1										
Aperture time	0.005										
Nominal output voltage	1.2										
Source resource name	DCPower	1									
Source sense	1009										
Source current limit	0.1										
Source maximum power	50										
Load resource name	DCPower3										
Load sense	1009										
Load voltage limit range	6										

Source Voltage	3								
Load Current	0.012								
☐ Outputs									
Status	The measurement is performed successfully								
Voltage values	0								
Load currents	0.012								
Efficiency	40								
Load voltages	0.1								
Load voltage deviation	-91.6666666667								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	300 V								
reading	150.0056920998								
measurement_units	Volt (V)								

						LIMITS		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 2:0.023	Done							

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Soft Front Panel Instrument.sfp								
☐ Inputs									
Mode of operation	1								
DUT setup time	1	1							
Source delay	1	1							
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower	1							
Source sense	1009								
Source current limit	0.1	0.1							
Source maximum power	50	50							
Load resource name	DCPower	-3							

Load sense	1009								
Load voltage limit range	6								
Source Voltage	3								
Load Current	0.023								
☐ Outputs									
Status The measurement is performed successfully									
Voltage values	0								
Load currents	0.023								
Efficiency	76.6666666667								
Load voltages	0.1								
Load voltage deviation	-91.6666666667								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	300 V								
reading	150								
measurement_units	Volt (V)								

						LIMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 3:0.034	Done						

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
☐ Inputs	■ Inputs								
Mode of operation	1								
DUT setup time	1	1							
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower1								
Source sense	1009	1009							
Source current limit	0.1								
Source maximum	50								

power									
Load resource name	DCPower	DCPower3							
Load sense	1009	1009							
Load voltage limit range	6								
Source Voltage	3	3							
Load Current	0.034	0.034							
☐ Outputs									
Status	The meas	The measurement is performed successfully							
Voltage values	0	0							
Load currents	0.034								
Efficiency	113.333333333								
Load voltages	0.1								
Load voltage deviation	-91.6666	-91.6666666667							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	nt.sfp							
channel_name	Channel ()							
measurement_name	DC voltage								
range	300 V								
reading	150.0056920998								
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 4:0.045	Done							

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data	TestResults/Data								
Soft Front Panel	Soft Front Panel Instrument.sfp								
☐ Inputs									
Mode of operation	1	1							
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower	·1							
Source sense	1009								

Source current limit	0.1	0.1							
Source maximum power	50	50							
Load resource name	DCPower	DCPower3							
Load sense	1009								
Load voltage limit range	6								
Source Voltage	3								
Load Current	0.045								
□ Outputs									
Status	The mea	The measurement is performed successfully							
Voltage values	0	0							
Load currents	0.045	0.045							
Efficiency	150								
Load voltages	0.1								
Load voltage deviation	-91.6666	6666667							
Read - DMM	Done								
TestResults/Data			!		!		•		
Soft Front Panel	Instrume	nt.sfp							
channel_name	Channel 0								
measurement_name	DC voltage								
range	300 V								
reading	150	150							
measurement_units	Volt (V)								
							·		

STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 5:0.056	Done						

				LIMITS			5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Soft Front Panel Instrument.sfp								
☐ Inputs	□ Inputs								
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								

Source resource name	DCPower1								
Source sense	1009								
Source current limit	0.1								
Source maximum power	50								
Load resource name	DCPower3								
Load sense	1009								
Load voltage limit range	6								
Source Voltage	3								
Load Current	0.056								
☐ Outputs	□ Outputs								
Status	The measurement is performed successfully								
Voltage values	0								
Load currents	0.056								
Efficiency	186.666666667								
Load voltages	0.1								
Load voltage deviation	-91.6666666667								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	300 V								
reading	150.0018973666								
measurement_units	Volt (V)								

STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 6:0.067	Done						

							LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1	1						
Source delay	1							

Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower1							
Source sense	1009							
Source current limit	0.1							
Source maximum power	50							
Load resource name	DCPower3							
Load sense	1009							
Load voltage limit range	6							
Source Voltage	3							
Load Current	0.067							
☐ Outputs								
Status	The measurement is performed successfully							
Voltage values	0							
Load currents	0.067							
Efficiency	223.333333333							
Load voltages	0.1							
Load voltage deviation	-91.6666666667							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	300 V							
reading	150.0047434165							
measurement_units	Volt (V)							

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 7:0.078	Done						

					LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
☐ Inputs									
Mode of operation	1								

-								
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower1							
Source sense	1009							
Source current limit	0.1							
Source maximum power	50							
Load resource name	DCPower3							
Load sense	1009							
Load voltage limit range	6							
Source Voltage	3							
Load Current	0.078							
☐ Outputs								
Status	The measurement is performed successfully							
Voltage values	0							
Load currents	0.078							
Efficiency	260							
Load voltages	0.1							
Load voltage deviation	-91.6666666667							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	300 V							
reading	150.0085381497							
measurement_units	Volt (V)							

					LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
☐ Sweep LoopRecord 8:0.089	Done								

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						
TestResults/Data							

Soft Front Panel	Instrument.sfp								
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower1								
Source sense	1009								
Source current limit	0.1								
Source maximum power	50								
Load resource name	DCPower3								
Load sense	1009								
Load voltage limit range	6								
Source Voltage	3								
Load Current	0.089								
☐ Outputs									
Status	The measurement is performed successfully								
Voltage values	0								
Load currents	0.089								
Efficiency	296.666666667								
Load voltages	0.1								
Load voltage deviation	-91.6666666667								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	300 V								
reading	150.0018973666								
measurement_units	Volt (V)								

					LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 9:0.1	Done								

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE

Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
☐ Inputs									
Mode of operation									
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower1								
Source sense	1009								
Source current limit	0.1								
Source maximum power	50								
Load resource name	DCPower3								
Load sense	1009								
Load voltage limit range	6								
Source Voltage	3								
Load Current	0.1								
☐ Outputs									
Status	The measurement is performed successfully								
Voltage values	0								
Load currents	0.1								
Efficiency	333.333333333								
Load voltages	0.1								
Load voltage deviation	-91.6666666667								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	300 V								
reading	150.0066407831								
measurement_units	Volt (V)								

				LIMITS						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
End(Sweep Loop)	Done									

STEP	STATUS	MEASUREMENT	UNITS		ı	LIMITS	
				NOMINAL	LOW	HIGH	COMPARISON TYPE

			VALUE	LIMIT	LIMIT	
End(Sweep Loop)	Done					
☐ Sweep LoopRecord 2:4	Done					

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
∃ Sweep LoopRecord 0:0.001	Done								

						LIMIT	S
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						
TestResults/Data	!						!
Soft Front Panel	Instrume	ent.sfp					
☐ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	1						
Aperture time	0.005						
Nominal output voltage	1.2						
Source resource name	DCPower	1					
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower	3					
Load sense	1009						
Load voltage limit range	6						
Source Voltage	4						
Load Current	0.001						
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Voltage values	0						
Load currents	0.001						
Efficiency	2.5						
Load voltages	0.1						
Load voltage deviation	-91.6666	66666667					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent.sfp					

channel_name	Channel 0
measurement_name	DC voltage
range	300 V
reading	150.0066407831
measurement_units	Volt (V)

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 1:0.012	Done						

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						
TestResults/Data	!			!			
Soft Front Panel	Instrume	ent.sfp					
∃ Inputs	!						
Mode of operation	1						
DUT setup time	1						
Source delay	1						
Aperture time	0.005						
Nominal output voltage	1.2						
Source resource name	DCPower	-1					
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower	·3					
Load sense	1009						
Load voltage limit range	6						
Source Voltage	4						
Load Current	0.012						
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Voltage values	0						
Load currents	0.012						
Efficiency	30						
Load voltages	0.1						
Load voltage deviation	-91.6666	56666667					
Read - DMM	Done						

TestResults/Data	
Soft Front Panel	Instrument.sfp
channel_name	Channel 0
measurement_name	DC voltage
range	300 V
reading	150.0047434165
measurement_units	Volt (V)

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 2:0.023	Done						

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Point Efficiency And Load Regulation	Done										
TestResults/Data											
Soft Front Panel	Instrume	strument.sfp									
☐ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	1										
Aperture time	0.005										
Nominal output voltage	1.2										
Source resource name	DCPower	1									
Source sense	1009										
Source current limit	0.1										
Source maximum power	50										
Load resource name	DCPower	-3									
Load sense	1009										
Load voltage limit range	6										
Source Voltage	4										
Load Current	0.023										
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Voltage values	0										
Load currents	0.023										
Efficiency	57.5										
Load voltages	0.1										

Load voltage deviation	-91.66666666667									
Read - DMM	Done	Done								
TestResults/Data										
Soft Front Panel	Instrume	ent.sfp								
channel_name	Channel	0								
measurement_name	DC volta	ge								
range	300 V									
reading	150.0066407831									
measurement_units	Volt (V)									

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 3:0.034	Done							

						LIMITS	6				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Point Efficiency And Load Regulation	Done										
TestResults/Data											
Soft Front Panel	Instrume	nstrument.sfp									
☐ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	1										
Aperture time	0.005										
Nominal output voltage	1.2										
Source resource name	DCPower	·1									
Source sense	1009										
Source current limit	0.1										
Source maximum power	50										
Load resource name	DCPower	·3									
Load sense	1009										
Load voltage limit range	6										
Source Voltage	4										
Load Current	0.034	0.034									
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Voltage values	0										
Load currents	0.034										

Efficiency	85	35							
Load voltages	0.1	0.1							
Load voltage deviation	-91.6666	-91.66666666667							
Read - DMM	Done								
TestResults/Data	TestResults/Data								
Soft Front Panel	Instrume	ent.sfp							
channel_name	Channel	0							
measurement_name	DC volta	ge							
range	300 V	300 V							
reading	150	150							
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 4:0.045	Done							

						LIMITS	5			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data										
Soft Front Panel	Instrument.sfp									
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower	-1								
Source sense	1009									
Source current limit	0.1									
Source maximum power	50									
Load resource name	DCPower	-3								
Load sense	1009									
Load voltage limit range	6	6								
Source Voltage	4									
Load Current	0.045									
☐ Outputs										

Status	The mea	The measurement is performed successfully							
Voltage values	0	0							
Load currents	0.045								
Efficiency	112.5								
Load voltages	0.1								
Load voltage deviation	-91.6666	91.6666666667							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
channel_name	Channel	0							
measurement_name	DC volta	ge							
range	300 V	300 V							
reading	150.0037947332								
measurement_units	Volt (V)								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 5:0.056	Done								

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent.sfp					
☐ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	1						
Aperture time	0.005						
Nominal output voltage	1.2						
Source resource name	DCPower	1					
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower	-3					
Load sense	1009						
Load voltage limit range	6						
Source Voltage	4						

Load Current	0.056								
	□ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully					
Voltage values	0								
Load currents	0.056								
Efficiency	140								
Load voltages	0.1								
Load voltage deviation	-91.6666	-91.6666666667							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
channel_name	Channel	0							
measurement_name	DC volta	DC voltage							
range	300 V								
reading	150.0085381497								
measurement_units	Volt (V)								

			LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 6:0.067	Done							

		LIMITS							
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	nstrument.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower	1							
Source sense	1009								
Source current limit	0.1								
Source maximum power	50								
Load resource name	DCPower	-3							
Load sense	1009								

Load voltage limit range	6						
Source Voltage	4						
Load Current	0.067						
☐ Outputs							
Status	The measurement is performed successfully						
Voltage values	0						
Load currents	0.067						
Efficiency	167.5						
Load voltages	0.1						
Load voltage deviation	-91.6666666667						
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrument.sfp						
channel_name	Channel 0						
measurement_name	DC voltage						
range	300 V						
reading	150.0018973666						
measurement_units	Volt (V)						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 7:0.078	Done							

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
		MLASURLMLINI	UNITS	VALUL	LIMIT	LIMII			
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower	r1							
Source sense	1009								
Source current limit	0.1	0.1							
Source maximum power	50								

Load resource name	DCPower3							
Load sense	1009							
Load voltage limit range	6							
Source Voltage	4							
Load Current	0.078							
☐ Outputs								
Status	The measurement is performed successfully							
Voltage values	0							
Load currents	0.078							
Efficiency	195							
Load voltages	0.1							
Load voltage deviation	-91.6666666667							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	300 V							
reading	150.0066407831							
measurement_units	Volt (V)							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 8:0.089	Done							

						LIMITS	6		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
☐ Inputs									
Mode of operation	1	1							
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower1								
Source sense	1009								
Source current	0.1								

limit									
Source maximum power	50	50							
Load resource name	DCPower3	OCPower3							
Load sense	1009								
Load voltage limit range	6								
Source Voltage	4								
Load Current	0.089								
☐ Outputs									
Status	The meas	urement is perfo	rmed su	ccessfully					
Voltage values	0	0							
Load currents	0.089	0.089							
Efficiency	222.5								
Load voltages	0.1								
Load voltage deviation	-91.66666	5666667							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrumer	nt.sfp							
channel_name	Channel 0	Channel 0							
measurement_name	DC voltage	DC voltage							
range	300 V	300 V							
reading	150.0066	150.0066407831							
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 9:0.1	Done							

						LIMITS	6	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2	1.2						
Source resource	DCPower	DCPower1						

name									
Source sense	1009								
Source current limit	0.1								
Source maximum power	0								
Load resource name	DCPower3								
Load sense	1009								
Load voltage limit range	6								
Source Voltage	4								
Load Current	0.1								
☐ Outputs									
Status	The measurement is performed successfully								
Voltage values	0								
Load currents	0.1								
Efficiency	250								
Load voltages	0.1								
Load voltage deviation	-91.6666666667								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	300 V								
reading	150.0018973666								
measurement_units	Volt (V)								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								

STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 3:5	Done						

					LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
■ Sweep LoopRecord 0:0.001	Done								

STEP	STATUS	MEASUREMENT	UNITS	LIMITS			
				NOMINAL	LOW	HIGH	COMPARISON TYPE

				VALUE	LIMIT	LIMIT						
Single Point Efficiency And Load Regulation	Done											
TestResults/Data												
Soft Front Panel	Instrume	nstrument.sfp										
■ Inputs												
Mode of operation	1											
DUT setup time	1											
Source delay	1											
Aperture time	0.005											
Nominal output voltage	1.2											
Source resource name	DCPowe	r1										
Source sense	1009											
Source current limit	0.1											
Source maximum power	50											
Load resource name	DCPowe	DCPower3										
Load sense	1009											
Load voltage limit range	6											
Source Voltage	5											
Load Current	0.001											
☐ Outputs												
Status	The mea	surement is perfo	ormed su	ccessfully								
Voltage values	0											
Load currents	0.001											
Efficiency	2											
Load voltages	0.1											
Load voltage deviation	-91.6666	56666667										
Read - DMM	Done											
TestResults/Data												
Soft Front Panel	Instrume	Instrument.sfp										
channel_name	Channel	Channel 0										
measurement_name	DC volta	DC voltage										
range	300 V	300 V										
reading	150.003	150.0037947332										
measurement_units	Volt (V)											

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 1:0.012	Done						

						S						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE					
Single Point Efficiency And Load Regulation	Done											
TestResults/Data	ļ.			Į.			-					
Soft Front Panel	Instrume	ent.sfp										
☐ Inputs												
Mode of operation	1											
DUT setup time	1											
Source delay	1											
Aperture time	0.005											
Nominal output voltage	1.2											
Source resource name	DCPower	⁻ 1										
Source sense	1009											
Source current limit	0.1											
Source maximum power	50	50										
Load resource name	DCPower	-3										
Load sense	1009											
Load voltage limit range	6											
Source Voltage	5											
Load Current	0.012											
☐ Outputs												
Status	The mea	surement is perfo	ormed su	ıccessfully								
Voltage values	0											
Load currents	0.012											
Efficiency	24											
Load voltages	0.1											
Load voltage deviation	-91.6666	56666667										
Read - DMM	Done											
TestResults/Data												
Soft Front Panel	Instrume	ent.sfp										
channel_name	Channel	0										
measurement_name	DC volta	DC voltage										
range	300 V											
reading	150.006	6407831										
measurement_units	Volt (V)											

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	

End(Sweep Loop)	Done			
■ Sweep LoopRecord 2:0.023	Done			

				LIMITS								
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE					
Single Point Efficiency And Load Regulation	Done											
TestResults/Data	!	!	!		!	!						
Soft Front Panel	Instrume	Instrument.sfp										
☐ Inputs												
Mode of operation	1											
DUT setup time	1											
Source delay	1											
Aperture time	0.005											
Nominal output voltage	1.2											
Source resource name	DCPower	r1										
Source sense	1009											
Source current limit	0.1											
Source maximum power	50	50										
Load resource name	DCPower	DCPower3										
Load sense	1009											
Load voltage limit range	6											
Source Voltage	5											
Load Current	0.023											
☐ Outputs												
Status	The mea	surement is perfo	rmed su	ccessfully								
Voltage values	0											
Load currents	0.023											
Efficiency	46											
Load voltages	0.1											
Load voltage deviation	-91.6666	56666667										
Read - DMM	Done											
TestResults/Data												
Soft Front Panel	Instrume	ent.sfp										
channel_name	Channel	0										
measurement_name	DC volta	DC voltage										
range	300 V	300 V										
reading	150.000	9486833										
measurement_units	Volt (V)											

STEP	STATUS	MEASUREMENT	UNITS			LIMITS	
				NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 3:0.034	Done						

						LIMITS	6	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYP	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data			ļ.		Į.		!	
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower	⁻ 1						
Source sense	1009							
Source current limit	0.1							
Source maximum power	50							
Load resource name	DCPower	-3						
Load sense	1009							
Load voltage limit range	6							
Source Voltage	5							
Load Current	0.034							
☐ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully				
Voltage values	0							
Load currents	0.034							
Efficiency	68							
Load voltages	0.1							
Load voltage deviation	-91.6666	-91.66666666667						
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrume							
channel_name	Channel	0						
measurement_name	DC volta	DC voltage						
range	300 V							

reading	150	
measurement_units	Volt (V)	

							LIMITS		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 4:0.045	Done								

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW	HIGH LIMIT	COMPARISON TYP	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data				:				
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower	r1						
Source sense	1009							
Source current limit	0.1	0.1						
Source maximum power	50							
Load resource name	DCPower	r3						
Load sense	1009							
Load voltage limit range	6							
Source Voltage	5							
Load Current	0.045							
∃ Outputs								
Status	The mea	surement is perfo	ormed su	ccessfully				
Voltage values	0							
Load currents	0.045							
Efficiency	90							
Load voltages	0.1							
Load voltage deviation	-91.6666	56666667						
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						
channel_name	Channel	0						

measurement_name	DC voltage
range	300 V
reading	150.0028460499
measurement_units	Volt (V)

					LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
☐ Sweep LoopRecord 5:0.056	Done								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data			•					
Soft Front Panel	Instrume	ent.sfp						
■ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower	1						
Source sense	1009							
Source current limit	0.1							
Source maximum power	50							
Load resource name	DCPower	-3						
Load sense	1009							
Load voltage limit range	6							
Source Voltage	5							
Load Current	0.056							
☐ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully				
Voltage values	0							
Load currents	0.056	0.056						
Efficiency	112							
Load voltages	0.1							
Load voltage deviation	-91.6666	-91.66666666667						
Read - DMM	Done							

TestResults/Data	TestResults/Data					
Soft Front Panel	strument.sfp					
channel_name	Channel 0					
measurement_name	DC voltage					
range	300 V					
reading	150.0028460499					
measurement_units	Volt (V)					

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 6:0.067	Done						

					LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data										
Soft Front Panel	Instrume	ent.sfp								
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower	1								
Source sense	1009									
Source current limit	0.1									
Source maximum power	50									
Load resource name	DCPower	-3								
Load sense	1009									
Load voltage limit range	6									
Source Voltage	5									
Load Current	0.067									
☐ Outputs										
Status	The mea	surement is perfo	rmed su	ccessfully						
Voltage values	0									
Load currents	0.067									
Efficiency	134	134								
Load voltages	0.1	0.1								

Load voltage deviation	-91.6666	-91.6666666667					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	Instrument.sfp					
channel_name	Channel	Channel 0					
measurement_name	DC volta	ge					
range	300 V						
reading	150.005	150.0056920998					
measurement_units	Volt (V)	Volt (V)					

		MEASUREMENT UNITS				LIMITS	
STEP	STATUS		UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 7:0.078	Done						

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower	DCPower1							
Source sense	1009								
Source current limit	0.1								
Source maximum power	50								
Load resource name	DCPower	3							
Load sense	1009								
Load voltage limit range	6								
Source Voltage	5								
Load Current	0.078								
☐ Outputs									
Status	The mea	surement is perfo	rmed su	ccessfully					
Voltage values	0								
Load currents	0.078								

Efficiency	156	156							
Load voltages	0.1	0.1							
Load voltage deviation	-91.6666	-91.6666666667							
Read - DMM	Done	Done							
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
channel_name	Channel	0							
measurement_name	DC volta	ge							
range	300 V	300 V							
reading	150.005	150.0056920998							
measurement_units	Volt (V)								

					LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 8:0.089	Done								

					LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2	1.2							
Source resource name	DCPower	-1							
Source sense	1009								
Source current limit	0.1								
Source maximum power	50								
Load resource name	DCPower	-3							
Load sense	1009								
Load voltage limit range	6	6							
Source Voltage	5								
Load Current	0.089								
☐ Outputs									

Status	The mea	surement is perfo	rmed su	ccessfully					
Voltage values	0	0							
Load currents	0.089								
Efficiency	178								
Load voltages	0.1								
Load voltage deviation	-91.6666	91.6666666667							
Read - DMM	Done	Done							
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
channel_name	Channel	0							
measurement_name	DC volta	ge							
range	300 V	300 V							
reading	150.004	150.0047434165							
measurement_units	Volt (V)								

			LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 9:0.1	Done							

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005	0.005							
Nominal output voltage	1.2								
Source resource name	DCPower	-1							
Source sense	1009								
Source current limit	0.1								
Source maximum power	50								
Load resource name	DCPower	DCPower3							
Load sense	1009								
Load voltage limit range	6								
Source Voltage	5								

Load Current	0.1									
☐ Outputs	■ Outputs									
Status	The mea	surement is perfo	rmed su	ccessfully						
Voltage values	0									
Load currents	0.1									
Efficiency	200									
Load voltages	0.1									
Load voltage deviation	-91.6666	-91.6666666667								
Read - DMM	Done									
TestResults/Data										
Soft Front Panel	Instrume	ent.sfp								
channel_name	Channel	0								
measurement_name	DC volta	DC voltage								
range	300 V	300 V								
reading	150.0028	150.0028460499								
measurement_units	Volt (V)									

					L	LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								

				LIMITS						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
End(Sweep Loop)	Done									
☐ Sweep LoopRecord 4:6	Done									

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
■ Sweep LoopRecord 0:0.001	Done							

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data								
Soft Front Panel	Instrume	Instrument.sfp						
■ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1	1						
Aperture time	0.005							

Nominal output voltage	1.2						
Source resource name	DCPower	DCPower1					
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower	-3					
Load sense	1009						
Load voltage limit range	6						
Source Voltage	6						
Load Current	0.001						
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Voltage values	0						
Load currents	0.001						
Efficiency	1.66666	6666667					
Load voltages	0.1						
Load voltage deviation	-91.6666	56666667					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	Instrument.sfp					
channel_name	Channel	Channel 0					
measurement_name	DC voltage						
range	300 V	300 V					
reading	150.008	150.0085381497					
measurement_units	Volt (V)						

					LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
End(Sweep Loop)	Done									
☐ Sweep LoopRecord 1:0.012	Done									

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data	TestResults/Data							
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							

Source delay	1					
Aperture time	0.005					
Nominal output voltage	1.2					
Source resource name	DCPower1					
Source sense	1009					
Source current limit	0.1					
Source maximum power	50					
Load resource name	DCPower3					
Load sense	1009					
Load voltage limit range	6					
Source Voltage	6					
Load Current	0.012					
☐ Outputs						
Status	The measurement is performed successfully					
Voltage values	0					
Load currents	0.012					
Efficiency	20					
Load voltages	0.1					
Load voltage deviation	-91.6666666667					
Read - DMM	Done					
TestResults/Data						
Soft Front Panel	Instrument.sfp					
channel_name	Channel 0					
measurement_name	DC voltage					
range	300 V					
reading	150.0028460499					
measurement_units	Volt (V)					

						LIMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 2:0.023	Done						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						

☐ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	1						
Aperture time	0.005						
Nominal output voltage	1.2						
Source resource name	DCPower1						
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower3						
Load sense	1009						
Load voltage limit range	6						
Source Voltage	6						
Load Current	0.023						
☐ Outputs							
Status	The measurement is performed successfully						
Voltage values	0						
Load currents	0.023						
Efficiency	38.3333333333						
Load voltages	0.1						
Load voltage deviation	-91.6666666667						
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrument.sfp						
channel_name	Channel 0						
measurement_name	DC voltage						
range	300 V						
reading	150.0037947332						
measurement_units	Volt (V)						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 3:0.034	Done							

				LIM			5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						

TestResults/Data								
Soft Front Panel	Instrument.sfp							
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower1							
Source sense	1009							
Source current limit	0.1							
Source maximum power	50							
Load resource name	DCPower3							
Load sense	1009							
Load voltage limit range	6							
Source Voltage	6							
Load Current	0.034							
■ Outputs								
Status	The measurement is performed successfully							
Voltage values	0							
Load currents	0.034							
Efficiency	56.6666666667							
Load voltages	0.1							
Load voltage deviation	-91.6666666667							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	300 V							
reading	150.0018973666							
measurement_units	Volt (V)							

					LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
☐ Sweep LoopRecord 4:0.045	Done								

STEP	STATUS	MEASUREMENT	UNITS		LIMITS	S	

				NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						
TestResults/Data			:		-		:
Soft Front Panel	Instrume	ent.sfp					
☐ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	1						
Aperture time	0.005						
Nominal output voltage	1.2						
Source resource name	DCPower	·1					
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower	. 3					
Load sense	1009						
Load voltage limit range	6						
Source Voltage	6						
Load Current	0.045						
☐ Outputs							
Status	The mea	surement is per	formed su	ıccessfully			
Voltage values	0						
Load currents	0.045						
Efficiency	75						
Load voltages	0.1						
Load voltage deviation	-91.6666	56666667					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent.sfp					
channel_name	Channel	0					
measurement_name	DC volta	ge					
range	300 V						
reading	150.005	6920998					
measurement_units	Volt (V)						

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep	Done						

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data							<u> </u>	
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower	1						
Source sense	1009							
Source current limit	0.1							
Source maximum power	50							
Load resource name	DCPower	DCPower3						
Load sense	1009							
Load voltage limit range	6							
Source Voltage	6							
Load Current	0.056							
☐ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully				
Voltage values	0							
Load currents	0.056							
Efficiency	93.3333	3333333						
Load voltages	0.1							
Load voltage deviation	-91.6666	56666667						
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						
channel_name	Channel	0						
measurement_name	DC volta	ge						
range	300 V							
reading	150.0028	8460499						
measurement_units	Volt (V)							

STEP	STATUS	MEASUREMENT	UNITS			LIMITS	
				NOMINAL	LOW	HIGH	COMPARISON TYPE

			VALUE	LIMIT	LIMIT	
End(Sweep Loop)	Done					
■ Sweep LoopRecord 6:0.067	Done					

						LIMITS	S		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data	ļ		ļ			ļ	!		
Soft Front Panel	Instrume	ent.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower	r1							
Source sense	1009								
Source current limit	0.1								
Source maximum power	50	50							
Load resource name	DCPower	r3							
Load sense	1009								
Load voltage limit range	6								
Source Voltage	6								
Load Current	0.067								
☐ Outputs									
Status	The mea	surement is perfo	rmed su	ccessfully					
Voltage values	0								
Load currents	0.067								
Efficiency	111.666	6666667							
Load voltages	0.1								
Load voltage deviation	-91.6666	56666667							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
channel_name	Channel	0							
measurement_name	DC volta	ge							
range	300 V								
reading	150.006	6407831							
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 7:0.078	Done							

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						
TestResults/Data	!		!		!	!	
Soft Front Panel	Instrume	ent.sfp					
☐ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	1						
Aperture time	0.005						
Nominal output voltage	1.2						
Source resource name	DCPower	-1					
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower	·3					
Load sense	1009						
Load voltage limit range	6						
Source Voltage	6						
Load Current	0.078						
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Voltage values	0						
Load currents	0.078						
Efficiency	130						
Load voltages	0.1						
Load voltage deviation	-91.6666	56666667					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent.sfp					
channel_name	Channel	0					
measurement_name	DC volta	ge					

range	300 V	
reading	150.0085381497	
measurement_units	Volt (V)	

						LIMITS		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 8:0.089	Done							

STATUS Done	MEASUREMENT	LINITEC	NOMINAL			
Done		UNITS	VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPI
Instrume	nt.sfp					
1						
1						
1						
0.005						
1.2						
DCPower	1					
1009						
0.1						
50						
DCPower	3					
1009						
6						
6						
0.089						
The mea	surement is perfo	rmed su	ccessfully			
0						
0.089						
148.3333	3333333					
0.1						
-91.6666	6666667					
Done						
	1 1 1 0.005 1.2 DCPower 1009 0.1 50 DCPower 1009 6 6 0.089 The meas 0 0.089 148.3333 0.1 -91.6666	1 1 0.005 1.2 DCPower1 1009 0.1 50 DCPower3 1009 6 6 0.089 The measurement is perfo 0 0.089 148.333333333 0.1 -91.6666666667	1 1 1 0.005 1.2 DCPower1 1009 0.1 50 DCPower3 1009 6 6 0.089 The measurement is performed su 0 0.089 148.3333333333 0.1 -91.66666666667 Done	1 1 1 0.005 1.2 DCPower1 1009 0.1 50 DCPower3 1009 6 6 0.089 The measurement is performed successfully 0 0.089 148.333333333 0.1 -91.66666666667 Done	1 1 1 0.005 1.2 DCPower1 1009 0.1 50 DCPower3 1009 6 6 0.089 The measurement is performed successfully 0 0.089 148.3333333333 0.1 -91.66666666667 Done	1 1 1 0.005 1.2 DCPower1 1009 0.1 50 DCPower3 1009 6 6 0.089 The measurement is performed successfully 0 0.089 148.3333333333 0.1 -91.66666666667 Done

channel_name	Channel 0
measurement_name	DC voltage
range	300 V
reading	150
measurement_units	Volt (V)

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 9:0.1	Done							

						LIMITS	S
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW	HIGH LIMIT	COMPARISON TYPI
Single Point Efficiency And Load Regulation	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent.sfp					
☐ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	1						
Aperture time	0.005						
Nominal output voltage	1.2						
Source resource name	DCPower	1					
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower	-3					
Load sense	1009						
Load voltage limit range	6						
Source Voltage	6						
Load Current	0.1						
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Voltage values	0						
Load currents	0.1						
Efficiency	166.666	6666667					
Load voltages	0.1						
Load voltage deviation	-91.6666	56666667					

Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrument.sfp						
channel_name	Channel 0						
measurement_name	DC voltage						
range	300 V						
reading	150.0037947332						
measurement_units	Volt (V)						

					L	LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
End(Sweep Loop)	Done									

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
☐ Sweep LoopRecord 5:7	Done								

						LIMITS	IMITS		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
■ Sweep LoopRecord 0:0.001	Done								

					LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	Instrument.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower	1							
Source sense	1009								
Source current limit	0.1	0.1							
Source maximum power	50	50							
Load resource name	DCPower	-3							

Load sense	1009							
Load voltage limit range	6							
Source Voltage	7							
Load Current	0.001							
☐ Outputs								
Status	The measurement is performed successfully							
Voltage values	0							
Load currents	0.001							
Efficiency	1.428571428571							
Load voltages	0.1							
Load voltage deviation	-91.6666666667							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	300 V							
reading	150							
measurement_units	Volt (V)							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 1:0.012	Done							

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower	1							
Source sense	1009	1009							
Source current limit	0.1								
Source maximum	50								

power									
Load resource name	DCPower	DCPower3							
Load sense	1009								
Load voltage limit range	6								
Source Voltage	7								
Load Current	0.012								
☐ Outputs									
Status	The mea	surement is perfo	ormed su	ıccessfully					
Voltage values	0								
Load currents	0.012	0.012							
Efficiency	17.1428	5714286							
Load voltages	0.1								
Load voltage deviation	-91.6666	66666667							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	nt.sfp							
channel_name	Channel	0							
measurement_name	DC voltage								
range	300 V								
reading	150.0066	150.0066407831							
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 2:0.023	Done							

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent.sfp					
∃ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	1						
Aperture time	0.005						
Nominal output voltage	1.2						
Source resource name	DCPower	·1					
Source sense	1009						

Source current limit	0.1	0.1					
Source maximum power	50	50					
Load resource name	DCPower	3					
Load sense	1009						
Load voltage limit range	6						
Source Voltage	7						
Load Current	0.023						
☐ Outputs							
Status	The mea	The measurement is performed successfully					
Voltage values	0	0					
Load currents	0.023						
Efficiency	32.85714	4285714					
Load voltages	0.1						
Load voltage deviation	-91.6666	66666667					
Read - DMM	Done						
TestResults/Data						•	
Soft Front Panel	Instrume	ent.sfp					
channel_name	Channel 0						
measurement_name	DC voltage						
range	300 V						
reading	150						
measurement_units	Volt (V)						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 3:0.034	Done							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1	1						
Aperture time	0.005	0.005						
Nominal output voltage	1.2							

Source resource name	DCPower1				
Source sense	.009				
Source current limit	0.1				
Source maximum power	50				
Load resource name	DCPower3				
Load sense	1009				
Load voltage limit range	6				
Source Voltage	7				
Load Current	0.034				
□ Outputs					
Status	The measurement is performed successfully				
Voltage values	0				
Load currents	0.034				
Efficiency	48.57142857143				
Load voltages	0.1				
Load voltage deviation	-91.6666666667				
Read - DMM	Done				
TestResults/Data					
Soft Front Panel	Instrument.sfp				
channel_name	Channel 0				
measurement_name	DC voltage				
range	300 V				
reading	150.0047434165				
measurement_units	Volt (V)				

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 4:0.045	Done							

			_			LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						
TestResults/Data							
Soft Front Panel	Instrume	Instrument.sfp					
☐ Inputs							
Mode of operation	1	1					
DUT setup time	1						
Source delay	1						

Aperture time	0.005					
Nominal output voltage	1.2					
Source resource name	DCPower1					
Source sense	1009					
Source current limit	0.1					
Source maximum power	50					
Load resource name	DCPower3					
Load sense	1009					
Load voltage limit range	6					
Source Voltage	7					
Load Current	0.045					
☐ Outputs						
Status	The measurement is performed successfully					
Voltage values	0					
Load currents	0.045					
Efficiency	64.28571428571					
Load voltages	0.1					
Load voltage deviation	-91.6666666667					
Read - DMM	Done					
TestResults/Data						
Soft Front Panel	Instrument.sfp					
channel_name	Channel 0					
measurement_name	DC voltage					
range	300 V					
reading	150.0085381497					
measurement_units	Volt (V)					

						LIMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 5:0.056	Done						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							

-					
DUT setup time	1				
Source delay	1				
Aperture time	0.005				
Nominal output voltage	1.2				
Source resource name	DCPower1				
Source sense	1009				
Source current limit	0.1				
Source maximum power	50				
Load resource name	DCPower3				
Load sense	1009				
Load voltage limit range	6				
Source Voltage	7				
Load Current	0.056				
☐ Outputs					
Status	The measurement is performed successfully				
Voltage values	0				
Load currents	0.056				
Efficiency	80				
Load voltages	0.1				
Load voltage deviation	-91.6666666667				
Read - DMM	Done				
TestResults/Data					
Soft Front Panel	Instrument.sfp				
channel_name	Channel 0				
measurement_name	DC voltage				
range	300 V				
reading	150.0085381497				
measurement_units	Volt (V)				

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
☐ Sweep LoopRecord 6:0.067	Done								

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						
TestResults/Data							

Soft Front Panel	Instrument.sfp								
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower1								
Source sense	1009								
Source current limit	0.1								
Source maximum power	50								
Load resource name	DCPower3								
Load sense	1009								
Load voltage limit range	6								
Source Voltage	7								
Load Current	0.067								
☐ Outputs									
Status	The measurement is performed successfully								
Voltage values	0								
Load currents	0.067								
Efficiency	95.71428571429								
Load voltages	0.1								
Load voltage deviation	-91.6666666667								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	300 V								
reading	150.0037947332								
measurement_units	Volt (V)								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
☐ Sweep LoopRecord 7:0.078	Done								

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE

Single Point Efficiency And Load Regulation	Done
TestResults/Data	
Soft Front Panel	Instrument.sfp
☐ Inputs	
Mode of operation	1
DUT setup time	1
Source delay	1
Aperture time	0.005
Nominal output voltage	1.2
Source resource name	DCPower1
Source sense	1009
Source current limit	0.1
Source maximum power	50
Load resource name	DCPower3
Load sense	1009
Load voltage limit range	6
Source Voltage	7
Load Current	0.078
☐ Outputs	
Status	The measurement is performed successfully
Voltage values	0
Load currents	0.078
Efficiency	111.4285714286
Load voltages	0.1
Load voltage deviation	-91.6666666667
Read - DMM	Done
TestResults/Data	
Soft Front Panel	Instrument.sfp
channel_name	Channel 0
measurement_name	DC voltage
range	300 V
reading	150.0028460499
measurement_units	Volt (V)

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 8:0.089	Done							

STEP	STATUS	MEASUREMENT	UNITS		S					
				NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data										
Soft Front Panel	Instrume	ent.sfp								
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	1	1								
Aperture time	0.005									
Nominal output voltage	1.2	2								
Source resource name	DCPower	r1								
Source sense	1009									
Source current limit	0.1	.1								
Source maximum power	50	50								
Load resource name	DCPower	DCPower3								
Load sense	1009									
Load voltage limit range	6									
Source Voltage	7									
Load Current	0.089									
☐ Outputs										
Status	The mea	surement is perfo	rmed su	ccessfully						
Voltage values	0									
Load currents	0.089									
Efficiency	127.142	8571429								
Load voltages	0.1									
Load voltage deviation	-91.6666	56666667								
Read - DMM	Done									
TestResults/Data										
Soft Front Panel	Instrume	ent.sfp								
channel_name	Channel	0								
measurement_name	DC volta	ge								
range	300 V									
reading	150.002	8460499								
measurement_units	Volt (V)									

						LIMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Point Efficiency And Load Regulation	Done										
TestResults/Data	ı						1				
Soft Front Panel	Instrume	ent.sfp									
☐ Inputs											
Mode of operation	1	1									
DUT setup time	1	1									
Source delay	1										
Aperture time	0.005										
Nominal output voltage	1.2										
Source resource name	DCPower	·1									
Source sense	1009										
Source current limit	0.1	0.1									
Source maximum power	50	50									
Load resource name	DCPower	DCPower3									
Load sense	1009										
Load voltage limit range	6										
Source Voltage	7										
Load Current	0.1										
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Voltage values	0										
Load currents	0.1										
Efficiency	142.857	1428571									
Load voltages	0.1										
Load voltage deviation	-91.6666	56666667									
Read - DMM	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent.sfp									
channel_name	Channel	0									
measurement_name	DC volta	ge									
range	300 V										
reading	150.005	6920998									
measurement_units	Volt (V)	Volt (V)									

STEP	STATUS	MEASUREMENT	UNITS	LIMITS	

			NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done					

				LIMITS						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
End(Sweep Loop)	Done									
☐ Sweep LoopRecord 6:8	Done									

						LIMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
■ Sweep LoopRecord 0:0.001	Done						

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent.sfp					
☐ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	1						
Aperture time	0.005						
Nominal output voltage	1.2						
Source resource name	DCPower	1					
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower	-3					
Load sense	1009						
Load voltage limit range	6						
Source Voltage	8						
Load Current	0.001						
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Voltage values	0						
Load currents	0.001						
Efficiency	1.25						
Load voltages	0.1						

Load voltage deviation	-91.6666	56666667			
Read - DMM	Done				
TestResults/Data					
Soft Front Panel	Instrume	ent.sfp			
channel_name	Channel	0			
measurement_name	DC volta	ge			
range	300 V				
reading	150.003	7947332			
measurement_units	Volt (V)				

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 1:0.012	Done							

						LIMIT	S
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency And Load Regulation	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent.sfp					
☐ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	1						
Aperture time	0.005						
Nominal output voltage	1.2						
Source resource name	DCPower	1					
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower	-3					
Load sense	1009						
Load voltage limit range	6						
Source Voltage	8						
Load Current	0.012						
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Voltage values	0						

Load currents	0.012								
Efficiency	15	.5							
Load voltages	0.1								
Load voltage deviation	-91.6666	-91.6666666667							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
channel_name	Channel	0							
measurement_name	DC volta	ge							
range	300 V	300 V							
reading	150.007	5894664							
measurement_units	Volt (V)								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 2:0.023	Done								

				LIMITS	6					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data										
Soft Front Panel	Instrume	nstrument.sfp								
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2	1.2								
Source resource name	DCPower	-1								
Source sense	1009									
Source current limit	0.1									
Source maximum power	50									
Load resource name	DCPower	-3								
Load sense	1009									
Load voltage limit range	6	6								
Source Voltage	8									
Load Current	0.023									
☐ Outputs										

Status	The meas	The measurement is performed successfully							
Voltage values	0	0							
Load currents	0.023								
Efficiency	28.75								
Load voltages	0.1								
Load voltage deviation	-91.6666	6666667							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	nt.sfp							
channel_name	Channel (0							
measurement_name	DC voltag	je							
range	300 V	300 V							
reading	150.0009486833								
measurement_units	Volt (V)								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 3:0.034	Done								

						LIMITS	5			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data										
Soft Front Panel	Instrume	instrument.sfp								
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower	1								
Source sense	1009									
Source current limit	0.1									
Source maximum power	50									
Load resource name	DCPower	DCPower3								
Load sense	1009									
Load voltage limit range	6									

Source Voltage	8								
Load Current	0.034	0.034							
☐ Outputs									
Status	The mea	surement is perfo	rmed su	ccessfully					
Voltage values	0								
Load currents	0.034								
Efficiency	42.5								
Load voltages	0.1	0.1							
Load voltage deviation	-91.6666666667								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
channel_name	Channel	0							
measurement_name	DC voltage								
range	300 V								
reading	150								
measurement_units	Volt (V)								

STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 4:0.045	Done						

				LIMITS						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data	TestResults/Data									
Soft Front Panel	Instrume	ent.sfp								
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower	1								
Source sense	1009									
Source current limit	0.1	0.1								
Source maximum power	50									
Load resource name	DCPower3									

Load sense	1009									
Load voltage limit range	6									
Source Voltage	8									
Load Current	0.045									
□ Outputs										
Status	The measurement is performed successfully									
Voltage values	0									
Load currents	0.045									
Efficiency	56.25									
Load voltages	0.1									
Load voltage deviation	-91.6666666667									
Read - DMM	Done									
TestResults/Data										
Soft Front Panel	Instrument.sfp									
channel_name	Channel 0									
measurement_name	DC voltage									
range	300 V									
reading	150.0047434165									
measurement_units	Volt (V)									

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 5:0.056	Done							

				LIMITS						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data										
Soft Front Panel	Instrume	ent.sfp								
☐ Inputs	'									
Mode of operation	1									
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower1									
Source sense	1009	1009								
Source current limit	0.1									
Source maximum	50									

power										
Load resource name	DCPower3									
Load sense	1009	1009								
Load voltage limit range	6	6								
Source Voltage	8									
Load Current	0.056									
☐ Outputs	□ Outputs									
Status	The mea	surement is perfo	rmed su	ccessfully						
Voltage values	0									
Load currents	0.056	0.056								
Efficiency	70									
Load voltages	0.1									
Load voltage deviation	-91.6666	66666667								
Read - DMM	Done									
TestResults/Data										
Soft Front Panel	Instrume	Instrument.sfp								
channel_name	Channel 0									
measurement_name	DC voltage									
range	300 V									
reading	150.0056920998									
measurement_units	Volt (V)									

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
☐ Sweep LoopRecord 6:0.067	Done								

				LIMITS						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data	TestResults/Data									
Soft Front Panel	Instrume	ent.sfp								
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower1									
Source sense	1009									

Source current limit	0.1	0.1						
Source maximum power	50	50						
Load resource name	DCPower	3						
Load sense	1009							
Load voltage limit range	6							
Source Voltage	8							
Load Current	0.067							
☐ Outputs								
Status	The mea	The measurement is performed successfully						
Voltage values	0	0						
Load currents	0.067							
Efficiency	83.75							
Load voltages	0.1							
Load voltage deviation	-91.6666	66666667						
Read - DMM	Done							
TestResults/Data						•		
Soft Front Panel	Instrume	Instrument.sfp						
channel_name	Channel 0							
measurement_name	DC voltage							
range	300 V							
reading	150.0009	9486833						
measurement_units	Volt (V)							
							·	

						LIMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 7:0.078	Done						

			LIMITS				
STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Done							
Instrume	ent.sfp						
1							
1							
1							
0.005							
1.2							
	Instrume 1 1 1 0.005	Instrument.sfp 1 1 1 0.005	Instrument.sfp 1 1 1 0.005	STATUS MEASUREMENT UNITS VALUE Done Instrument.sfp 1 1 1 0.005	STATUS MEASUREMENT UNITS VALUE LIMIT Done Instrument.sfp 1 1 0.005	STATUS MEASUREMENT UNITS NOMINAL LOW LIMIT Done Instrument.sfp 1 1 1 0.005	

Source resource name	DCPower1							
Source sense	1009							
Source current limit	0.1							
Source maximum power	50							
Load resource name	DCPower3							
Load sense	1009							
Load voltage limit range	6							
Source Voltage	8							
Load Current	0.078							
☐ Outputs	□ Outputs							
Status	The measurement is performed successfully							
Voltage values	0							
Load currents	0.078							
Efficiency	97.5							
Load voltages	0.1							
Load voltage deviation	-91.6666666667							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	300 V							
reading	150.0075894664							
measurement_units	Volt (V)							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 8:0.089	Done							

			-	LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data	TestResults/Data							
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1							

Aperture time	0.005						
Nominal output voltage	1.2						
Source resource name	DCPower1						
Source sense	1009						
Source current limit	0.1						
Source maximum power	50						
Load resource name	DCPower3						
Load sense	1009						
Load voltage limit range	6						
Source Voltage	8						
Load Current	0.089						
☐ Outputs							
Status	The measurement is performed successfully						
Voltage values	0						
Load currents	0.089						
Efficiency	111.25						
Load voltages	0.1						
Load voltage deviation	-91.6666666667						
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrument.sfp						
channel_name	Channel 0						
measurement_name	DC voltage						
range	300 V						
reading	150						
measurement_units	Volt (V)						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 9:0.1	Done							

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent.sfp							
☐ Inputs									
Mode of operation	1								

DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower1							
Source sense	1009							
Source current limit	0.1							
Source maximum power	50							
Load resource name	DCPower3							
Load sense	1009							
Load voltage limit range	6							
Source Voltage	8							
Load Current	0.1							
■ Outputs								
Status	The measurement is performed successfully							
Voltage values	0							
Load currents	0.1							
Efficiency	125							
Load voltages	0.1							
Load voltage deviation	-91.6666666667							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	300 V							
reading	150							
measurement_units	Volt (V)							

					L	IMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 7:9	Done							

STEP	STATUS	MEASUREMENT	UNITS		LIMITS	

			NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
■ Sweep LoopRecord 0:0.001	Done					

						LIMITS	S	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data	ļ			ļ.				
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower	r1						
Source sense	1009							
Source current limit	0.1							
Source maximum power	50							
Load resource name	DCPower	DCPower3						
Load sense	1009							
Load voltage limit range	6							
Source Voltage	9							
Load Current	0.001							
☐ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully				
Voltage values	0							
Load currents	0.001							
Efficiency	1.11111	1111111						
Load voltages	0.1							
Load voltage deviation	-91.6666	56666667						
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						
channel_name	Channel	0						
measurement_name	DC volta	ge						
range	300 V							
reading	150.008	5381497						
measurement_units	Volt (V)							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 1:0.012	Done							

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower	·1						
Source sense	1009							
Source current limit	0.1							
Source maximum power	50	50						
Load resource name	DCPower	-3						
Load sense	1009							
Load voltage limit range	6							
Source Voltage	9							
Load Current	0.012							
☐ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully				
Voltage values	0							
Load currents	0.012							
Efficiency	13.3333	3333333						
Load voltages	0.1							
Load voltage deviation	-91.6666	56666667						
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						
channel_name	Channel	0						
measurement_name	DC volta	ge						

range	300 V	
reading	150.0075894664	
measurement_units	Volt (V)	

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 2:0.023	Done							

			LIMITS					
STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYP		
Done								
	1					1		
Instrume	ent.sfp							
ı								
1								
1								
1								
0.005								
1.2								
DCPower	-1							
1009								
0.1								
50								
DCPower	-3							
1009								
6								
9								
0.023								
The mea	surement is perfo	rmed su	ccessfully					
0								
0.023								
25.5555	5555556							
0.1								
-91.6666	56666667							
Done								
	Done Instrume 1 1 1 0.005 1.2 DCPower 1009 0.1 50 DCPower 1009 6 9 0.023 The mea 0 0.023 25.5555 0.1 -91.6666	Instrument.sfp Instrument.sfp	Instrument.sfp Instrument.sfp	STATUS MEASUREMENT UNITS VALUE	STATUS MEASUREMENT UNITS VALUE LIMIT	STATUS MEASUREMENT UNITS NOMINAL LIMIT LIMIT Done		

channel_name	Channel 0
measurement_name	DC voltage
range	300 V
reading	150.0009486833
measurement_units	Volt (V)

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 3:0.034	Done							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW	HIGH LIMIT	COMPARISON TYPI	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower	-1						
Source sense	1009							
Source current limit	0.1							
Source maximum power	50							
Load resource name	DCPower	·3						
Load sense	1009							
Load voltage limit range	6							
Source Voltage	9							
Load Current	0.034							
∃ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully				
Voltage values	0							
Load currents	0.034							
Efficiency	37.7777	777778						
Load voltages	0.1							
Load voltage deviation	-91.6666	56666667						

Read - DMM	Done
TestResults/Data	
Soft Front Panel	Instrument.sfp
channel_name	Channel 0
measurement_name	DC voltage
range	300 V
reading	150.0028460499
measurement_units	Volt (V)

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 4:0.045	Done								

				LIMITS									
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE						
Single Point Efficiency And Load Regulation	Done												
TestResults/Data													
Soft Front Panel	Instrume	Instrument.sfp											
☐ Inputs													
Mode of operation	1												
DUT setup time	1												
Source delay	1												
Aperture time	0.005												
Nominal output voltage	1.2												
Source resource name	DCPower	DCPower1											
Source sense	1009												
Source current limit	0.1												
Source maximum power	50												
Load resource name	DCPower	-3											
Load sense	1009												
Load voltage limit range	6												
Source Voltage	9												
Load Current	0.045												
☐ Outputs													
Status	The mea	The measurement is performed successfully											
Voltage values	0	0											
Load currents	0.045	0.045											
Efficiency	50												

Load voltages	0.1	0.1					
Load voltage deviation	-91.6666	-91.6666666667					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	Instrument.sfp					
channel_name	Channel (0					
measurement_name	DC voltag	ge					
range	300 V	300 V					
reading	150.0037947332						
measurement_units	Volt (V)						

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 5:0.056	Done								

					LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done	Done								
TestResults/Data	TestResults/Data									
Soft Front Panel	Instrume	instrument.sfp								
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2									
Source resource name	DCPower	1								
Source sense	1009									
Source current limit	0.1									
Source maximum power	50									
Load resource name	DCPower	-3								
Load sense	1009									
Load voltage limit range	6	6								
Source Voltage	9									
Load Current	0.056									
☐ Outputs										
Status	The mea	The measurement is performed successfully								
Voltage values	0									

Load currents	0.056	0.056					
Efficiency	62.22222	62.222222222					
Load voltages	0.1						
Load voltage deviation	-91.66666	91.6666666667					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrumer	nt.sfp					
channel_name	Channel 0)					
measurement_name	DC voltag	е					
range	300 V	300 V					
reading	150.0047	150.0047434165					
measurement_units	Volt (V)						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 6:0.067	Done							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower	1						
Source sense	1009							
Source current limit	0.1							
Source maximum power	50							
Load resource name	DCPower	·3						
Load sense	1009	1009						
Load voltage limit range	6							
Source Voltage	9							
Load Current	0.067	0.067						

□ Outputs					
Status	The measurement is performed successfully				
Voltage values	0				
Load currents	0.067				
Efficiency	74.444444444				
Load voltages	0.1				
Load voltage deviation	-91.6666666667				
Read - DMM	Done				
TestResults/Data					
Soft Front Panel	Instrument.sfp				
channel_name	Channel 0				
measurement_name	DC voltage				
range	300 V				
reading	150.0085381497				
measurement_units	Volt (V)				

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 7:0.078	Done								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data	「estResults/Data								
Soft Front Panel	Instrume	ent.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower	1							
Source sense	1009								
Source current limit	0.1								
Source maximum power	50	50							
Load resource name	DCPower3								
Load sense	1009								
Load voltage limit range	6								

Source Voltage	9					
Load Current	0.078					
■ Outputs						
Status	The measurement is performed successfully					
Voltage values	0					
Load currents	0.078					
Efficiency	86.6666666667					
Load voltages	0.1					
Load voltage deviation	-91.6666666667					
Read - DMM	Done					
TestResults/Data						
Soft Front Panel	Instrument.sfp					
channel_name	Channel 0					
measurement_name	DC voltage					
range	300 V					
reading	150					
measurement_units	Volt (V)					

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 8:0.089	Done							

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data									
Soft Front Panel	Instrume	Instrument.sfp							
☐ Inputs	□ Inputs								
Mode of operation	1								
DUT setup time	1	1							
Source delay	1	1							
Aperture time	0.005	0.005							
Nominal output voltage	1.2								
Source resource name	DCPower	1							
Source sense	1009								
Source current limit	0.1	0.1							
Source maximum power	50	50							
Load resource name	DCPower	-3							

Load sense	1009							
Load voltage limit range	6							
Source Voltage	9							
Load Current	0.089							
□ Outputs								
Status	Status The measurement is performed successfully							
Voltage values	0							
Load currents	0.089							
Efficiency	98.888888889							
Load voltages	0.1							
Load voltage deviation	-91.6666666667							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	300 V							
reading	150							
measurement_units	Volt (V)							

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 9:0.1	Done								

						LIMITS	6		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Point Efficiency And Load Regulation	Done								
TestResults/Data	TestResults/Data								
Soft Front Panel	Instrume	Instrument.sfp							
☐ Inputs									
Mode of operation	1	1							
DUT setup time	1	1							
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower	1							
Source sense	1009	1009							
Source current limit	0.1								
Source maximum	50								

power									
Load resource name	DCPower	DCPower3							
Load sense	1009	1009							
Load voltage limit range	6	6							
Source Voltage	9								
Load Current	0.1								
∃ Outputs									
Status	The mea	The measurement is performed successfully							
Voltage values	0	0							
Load currents	0.1								
Efficiency	111.111111111								
Load voltages	0.1								
Load voltage deviation	-91.6666	66666667							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	nt.sfp							
channel_name	Channel	0							
measurement_name	DC voltage								
range	300 V	300 V							
reading	150.0056	5920998							
measurement_units	Volt (V)								

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 8:10	Done							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
☐ Sweep LoopRecord 0:0.001	Done							

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Point Efficiency And Load Regulation	Done							
TestResults/Data								
Soft Front Panel	Instrument.sfp							

☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	1								
Aperture time	0.005								
Nominal output voltage	1.2								
Source resource name	DCPower1								
Source sense	1009								
Source current limit	0.1								
Source maximum power	50								
Load resource name	DCPower3								
Load sense	1009								
Load voltage limit range	6								
Source Voltage	10								
Load Current	0.001								
☐ Outputs									
Status	The measurement is performed successfully								
Voltage values	0								
Load currents	0.001								
Efficiency	1								
Load voltages	0.1								
Load voltage deviation	-91.6666666667								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	300 V								
reading	150.0075894664								
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 1:0.012	Done							

					LIMITS		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Point Efficiency	Done						

TestResults/Data								
Soft Front Panel	Instrument.sfp							
■ Inputs	•							
Mode of operation	1							
DUT setup time	1							
Source delay	1							
Aperture time	0.005							
Nominal output voltage	1.2							
Source resource name	DCPower1							
Source sense	09							
Source current limit	1							
Source maximum power	0							
Load resource name	DCPower3							
Load sense	1009							
Load voltage limit range	6							
Source Voltage	10							
Load Current	0.012							
☐ Outputs								
Status	The measurement is performed successfully							
Voltage values	0							
Load currents	0.012							
Efficiency	12							
Load voltages	0.1							
Load voltage deviation	-91.6666666667							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	300 V							
reading	150.0037947332							

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 2:0.023	Done						

CTED	CTATUC	MEAGUIDEMENT	LINITTO	LIMITO
STEP	STATUS	MEASUREMENT	UNITS	LIMITS

				NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Point Efficiency And Load Regulation	Done										
TestResults/Data	1	ı									
Soft Front Panel	Instrume	ent.sfp									
☐ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	1	05									
Aperture time	0.005										
Nominal output voltage	1.2										
Source resource name	DCPower	Power1									
Source sense	1009										
Source current limit	0.1										
Source maximum power	50										
Load resource name	DCPower	CPower3									
Load sense	1009										
Load voltage limit range	6										
Source Voltage	10										
Load Current	0.023										
■ Outputs											
Status	The mea	surement is perfo	ormed su	ıccessfully							
Voltage values	0										
Load currents	0.023										
Efficiency	23										
Load voltages	0.1										
Load voltage deviation	-91.6666	56666667									
Read - DMM	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent.sfp									
channel_name	Channel	0									
measurement_name	DC volta	ge									
range	300 V										
reading	150.001	8973666									
measurement_units	Volt (V)										

					LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep	Done							

						5					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW	HIGH LIMIT	COMPARISON TYPE				
Single Point Efficiency And Load Regulation	Done										
TestResults/Data				<u> </u>							
Soft Front Panel	Instrume	ent.sfp									
☐ Inputs	ı										
Mode of operation	1										
DUT setup time	1										
Source delay	1										
Aperture time	0.005	05									
Nominal output voltage	1.2										
Source resource name	DCPower	ower1									
Source sense	1009										
Source current limit	0.1										
Source maximum power	50										
Load resource name	DCPower	DCPower3									
Load sense	1009										
Load voltage limit range	6										
Source Voltage	10										
Load Current	0.034										
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Voltage values	0										
Load currents	0.034										
Efficiency	34										
Load voltages	0.1										
Load voltage deviation	-91.6666	56666667									
Read - DMM	Done										
TestResults/Data											
Soft Front Panel	Instrume	Instrument.sfp									
channel_name	Channel	0									
measurement_name	DC volta	ge									
range	300 V	300 V									
reading	150.008	5381497									
measurement_units	Volt (V)										

STEP	STATUS	MEASUREMENT	UNITS			LIMITS	
				NOMINAL	LOW	HIGH	COMPARISON TYPE

			VALUE	LIMIT	LIMIT	
End(Sweep Loop)	Done					
■ Sweep LoopRecord 4:0.045	Done					

						LIMITS	S					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE					
Single Point Efficiency And Load Regulation	Done											
TestResults/Data		!	!	!	!	!	!					
Soft Front Panel	Instrume	ent.sfp										
☐ Inputs												
Mode of operation	1											
DUT setup time	1											
Source delay	1											
Aperture time	0.005	005										
Nominal output voltage	1.2	<u>1</u>										
Source resource name	DCPower	Power1										
Source sense	1009)9										
Source current limit	0.1	1										
Source maximum power	50	0										
Load resource name	DCPower	DCPower3										
Load sense	1009											
Load voltage limit range	6											
Source Voltage	10											
Load Current	0.045											
☐ Outputs												
Status	The mea	surement is perfo	rmed su	ccessfully								
Voltage values	0											
Load currents	0.045											
Efficiency	45											
Load voltages	0.1											
Load voltage deviation	-91.6666	56666667										
Read - DMM	Done											
TestResults/Data												
Soft Front Panel	Instrume	Instrument.sfp										
channel_name	Channel	0										
measurement_name	DC volta	DC voltage										
range	300 V											
reading	150.007	5894664										
measurement_units	Volt (V)											

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 5:0.056	Done							

						LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Point Efficiency And Load Regulation	Done										
TestResults/Data	!		!		!	!					
Soft Front Panel	Instrume	ent.sfp									
■ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	1										
Aperture time	0.005	5									
Nominal output voltage	1.2										
Source resource name	DCPower	ower1									
Source sense	1009	09									
Source current limit	0.1	.1									
Source maximum power	50	50									
Load resource name	DCPower	r3									
Load sense	1009										
Load voltage limit range	6										
Source Voltage	10										
Load Current	0.056										
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Voltage values	0										
Load currents	0.056										
Efficiency	56										
Load voltages	0.1										
Load voltage deviation	-91.6666	56666667									
Read - DMM	Done										
TestResults/Data											
Soft Front Panel	Instrument.sfp										
channel_name	Channel 0										
measurement_name	DC volta	ge									

range	300 V	
reading	150.0009486833	
measurement_units	Volt (V)	

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 6:0.067	Done								

STATUS Done Instrume	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYP	
	nt.sfp						
Instrume	nt.sfp						
Instrume	nt.sfp						
1							
1							
1							
0.005							
1.2							
DCPower	1						
1009							
0.1							
50							
DCPower	3						
1009							
6							
10							
0.067							
The mea	surement is perfo	rmed su	ccessfully				
0							
0.067							
67							
0.1							
-91.6666	6666667						
Done							
	1 1 0.005 1.2 DCPower 1009 0.1 50 DCPower 1009 6 10 0.067 The meas 0 0.067 67 0.1 -91.6666	1 1 1 0.005 1.2 DCPower1 1009 0.1 50 DCPower3 1009 6 10 0.067 The measurement is perform of the measurement is performed in the measurement i	1	1	1	1	

channel_name	Channel 0
measurement_name	DC voltage
range	300 V
reading	150
measurement_units	Volt (V)

						LIMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 7:0.078	Done						

						LIMITS	S				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW	HIGH LIMIT	COMPARISON TYPE				
Single Point Efficiency And Load Regulation	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent.sfp									
☐ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	1										
Aperture time	0.005										
Nominal output voltage	1.2										
Source resource name	DCPower	CPower1									
Source sense	1009										
Source current limit	0.1										
Source maximum power	50										
Load resource name	DCPower	-3									
Load sense	1009										
Load voltage limit range	6										
Source Voltage	10										
Load Current	0.078										
∃ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Voltage values	0										
Load currents	0.078										
Efficiency	78										
Load voltages	0.1										
Load voltage deviation	-91.6666	56666667									

Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	300 V							
reading								
measurement_units								

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 8:0.089	Done						

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Point Efficiency And Load Regulation	Done										
TestResults/Data											
Soft Front Panel	Instrume	nstrument.sfp									
☐ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	1										
Aperture time	0.005										
Nominal output voltage	1.2										
Source resource name	DCPower	OCPower1									
Source sense	1009	1009									
Source current limit	0.1										
Source maximum power	50										
Load resource name	DCPower	-3									
Load sense	1009										
Load voltage limit range	6										
Source Voltage	10										
Load Current	0.089										
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Voltage values	0	0									
Load currents	0.089	0.089									
Efficiency	89										

Load voltages	0.1	.1							
Load voltage deviation	-91.6666	91.6666666667							
Read - DMM	Done	Done							
TestResults/Data	TestResults/Data								
Soft Front Panel	Instrume	Instrument.sfp							
channel_name	Channel	0							
measurement_name	DC volta	ge							
range	300 V								
reading	150.008	150.0085381497							
measurement_units	Volt (V)								

						LIMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 9:0.1	Done						

				LIMITS		5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Point Efficiency And Load Regulation	Done									
TestResults/Data										
Soft Front Panel	Soft Front Panel Instrument.sfp									
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	1									
Aperture time	0.005									
Nominal output voltage	1.2	1.2								
Source resource name	DCPower	DCPower1								
Source sense	1009									
Source current limit	0.1									
Source maximum power	50									
Load resource name	DCPower	3								
Load sense	1009									
Load voltage limit range	6									
Source Voltage	10									
Load Current	0.1	0.1								
☐ Outputs										
Status	The measurement is performed successfully									
Voltage values	0									

Load currents	0.1					
Efficiency	100					
Load voltages	0.1					
Load voltage deviation	-91.6666666667					
Read - DMM	Done					
TestResults/Data						
Soft Front Panel	Instrument.sfp					
channel_name	Channel 0					
measurement_name	DC voltage					
range	300 V					
reading	150.0018973666					
measurement_units	Volt (V)					

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
Stop - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrument.sfp						

End Sequence: MainSequence

END UUT REPORT