UUT REPORT

STATION ID DESKTOP-EO1DT2Q

SERIAL NUMBER NONE

DATE Wednesday, July 2, 2025

TIME 9:53:09 AM

OPERATOR

EXECUTION TIME 16.496 seconds

NUMBER OF RESULTS 254

UUT RESULT Passed

Expand / Collapse MainSequence

Begin Sequence: MainSequence

C:\Users\nitest\Desktop\pmic-python\source\single point efficiency and load\InstrumentStudio Project\PMIC Simulation\PMIC.seq

				LIMITS						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Start - DMM	Done									
TestResults/Data										
Soft Front Panel	Instrume	ent_3.sfp								
Sweep LoopRecord 0:5	Done									

						LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
■ Sweep LoopRecord 0:0.1	Done								

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent_4.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	0.005							
Aperture time	0.005							
Nominal output voltage	3.3							
Source resource	PXI1Slot	15						

name						
Source current limit	25					
Source maximum power	50					
Load resource name	PXI1Slot14					
Load voltage limit range	6					
Source Voltage	5					
Load Current	0.1					
☐ Outputs						
Status	The measurement is performed successfully					
Load currents	0.1					
Efficiency	12					
Load voltages	0.6					
Load voltage deviation	-81.818181818					
Read - DMM	Done					
TestResults/Data						
Soft Front Panel	Instrument_3.sfp					
channel_name	Channel 0					
measurement_name	DC voltage					
range	100 mV					
reading	6.659439215695e-06					
measurement_units	Volt (V)					

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 1:0.64444444444444	Done						

			LIMITS						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent_4.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1	1							
Source delay	0.005	0.005							
Aperture time	0.005	0.005							

Nominal output voltage	3.3							
Source resource name	PXI1Slot15							
Source current limit	25							
Source maximum power	50							
Load resource name	PXI1Slot14							
Load voltage limit range	6							
Source Voltage	5							
Load Current	0.644444444444							
■ Outputs								
Status	The measurement is performed successfully							
Load currents	0.64444444444							
Efficiency	77.3333333333							
Load voltages	0.6							
Load voltage deviation	-81.818181818							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument_3.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	100 mV							
reading	-4.773389905706e-06							
measurement_units	Volt (V)							

				LIMITS			5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 2:1.188888888889	Done						

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data	TestResults/Data								
Soft Front Panel	Instrume	ent_4.sfp							
■ Inputs									
Mode of operation	1								
DUT setup time	1								

Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot15								
Source current limit	25								
Source maximum power	50								
Load resource name	PXI1Slot14								
Load voltage limit range	6								
Source Voltage	5								
Load Current	1.18888888889								
☐ Outputs									
Status	The measurement is performed successfully								
Load currents	1.18888888889								
Efficiency	142.666666667								
Load voltages	0.6								
Load voltage deviation	-81.818181818								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument_3.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	100 mV								
reading	6.824971826601e-05								
measurement_units	Volt (V)								

				LIMITS			5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 3:1.733333333333	Done						

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent_4.sfp							
☐ Inputs									
Mode of	1								

operation									
DUT setup time									
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot15								
Source current limit	25								
Source maximum power	50								
Load resource name	PXI1Slot14								
Load voltage limit range	6								
Source Voltage	5								
Load Current	1.73333333333								
☐ Outputs	□ Outputs								
Status	The measurement is performed successfully								
Load currents	1.73333333333								
Efficiency	208								
Load voltages	0.6								
Load voltage deviation	-81.818181818								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument_3.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	100 mV								
reading	-8.47479070503e-06								
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 4:2.27777777778	Done							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done							
TestResults/Data								
Soft Front Panel	Instrume	Instrument_4.sfp						

☐ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	0.005						
Aperture time	0.005						
Nominal output voltage	3.3						
Source resource name	PXI1Slot15						
Source current limit	25						
Source maximum power	50						
Load resource name	XI1Slot14						
Load voltage limit range	5						
Source Voltage	5						
Load Current	2.2777777778						
☐ Outputs							
Status	The measurement is performed successfully						
Load currents	2.2777777778						
Efficiency	273.333333333						
Load voltages	0.6						
Load voltage deviation	-81.818181818						
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrument_3.sfp						
channel_name	Channel 0						
measurement_name	DC voltage						
range	100 mV						
reading	1.094771875363e-05						
measurement_units	Volt (V)						

						LIMITS	6
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 5:2.82222222222	Done						

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Efficiency And Load Regulation (Py)	Done						

Soft Front Panel Instrument 4.sfp Inputs	TestResults/Data							
Mode of operation 1	Soft Front Panel	Instrument_4.sfp						
DUT setup time 1 Source delay 0.005 Aperture time 0.005 Nominal output voltage	☐ Inputs							
Source delay 0.005		1						
Aperture time	DUT setup time	1						
Nominal output voltage Source resource name PXI1Slot15 Source current limit Source maximum power Source maximum power Source maximum power PXI1Slot14 Source voltage limit range Source Voltage Source voltag	Source delay	0.005						
Source resource PXI1Slot15 Source resource PXI1Slot15 Source maximum So Source maximum So Source maximum So PXI1Slot14 Source maximum So PXI1Slot14 Source Voltage Imit range Source Voltage Source	Aperture time	0.005						
Name Source current Ilmit Source maximum Source	Nominal output voltage	3.3						
limit Source maximum power SO PXI1Slot14 Source maximum power PXI1Slot14 Source voltage limit range Source Voltage Source Vo		PXI1Slot15						
power Load resource name PXI1Slot14 Load voltage limit range Source Voltage Load Current 2.8222222222 Outputs Status The measurement is performed successfully Load currents 2.822222222222 Efficiency 338.6666666667 Load voltages 0.6 Load voltage deviation Read - DMM Done TestResults/Data Soft Front Panel Instrument_3.sfp Channel_name Channel 0 DC voltage		25						
name Load voltage limit range Source Voltage 5 Load Current 2.82222222222 Outputs Status The measurement is performed successfully Load currents 2.82222222222 Efficiency 338.6666666667 Load voltages 0.6 Load voltage deviation Read - DMM Done		50						
Source Voltage 5 Load Current 2.82222222222 Outputs Status The measurement is performed successfully Load currents 2.82222222222 Efficiency 338.6666666667 Load voltages 0.6 Load voltage deviation Read - DMM Done Soft Front Panel Instrument_3.sfp channel_name Channel 0 measurement_name DC voltage		YXI1Slot14						
Load Current 2.82222222222 Status The measurement is performed successfully Load currents 2.82222222222 Efficiency 338.6666666667 Load voltages 0.6 Load voltage deviation Pone Pone Pone Pone Pone Pone Pone Po		6						
Status The measurement is performed successfully Load currents 2.82222222222 Efficiency 338.6666666667 Load voltages 0.6 Load voltage deviation -81.818181818 Read - DMM Done -81.818181818 TestResults/Data Soft Front Panel Instrument_3.sfp channel_name Channel 0 measurement_name DC voltage	Source Voltage	5						
Status The measurement is performed successfully Load currents 2.82222222222 Efficiency 338.6666666667 Load voltages 0.6 Load voltage deviation -81.81818181818 Read - DMM Done Done TestResults/Data Soft Front Panel Instrument_3.sfp Channel_name Channel 0 measurement_name DC voltage	Load Current	2.8222222222						
Load currents 2.82222222222 Efficiency 338.6666666667 Load voltages 0.6 Load voltage deviation -81.818181818 Read - DMM Done TestResults/Data Soft Front Panel Instrument_3.sfp channel_name Channel 0 measurement_name DC voltage	■ Outputs							
Efficiency 338.666666667 Load voltages 0.6 Load voltage deviation -81.818181818 Read - DMM Done TestResults/Data Soft Front Panel Instrument_3.sfp channel_name Channel 0 measurement_name DC voltage	Status	The measurement is performed successfully						
Load voltages 0.6 Load voltage deviation -81.818181818 Read - DMM Done TestResults/Data Soft Front Panel Instrument_3.sfp channel_name Channel 0 measurement_name DC voltage	Load currents	2.8222222222						
Load voltage deviation -81.818181818 Read - DMM Done TestResults/Data Soft Front Panel Instrument_3.sfp channel_name Channel 0 measurement_name DC voltage	Efficiency	338.666666667						
deviation Read - DMM Done TestResults/Data Soft Front Panel Instrument_3.sfp channel_name Channel 0 measurement_name DC voltage	Load voltages	0.6						
TestResults/Data Soft Front Panel Instrument_3.sfp channel_name Channel 0 measurement_name DC voltage		-81.818181818						
Soft Front Panel Instrument_3.sfp channel_name Channel 0 measurement_name DC voltage	Read - DMM	Done						
channel_name Channel 0 measurement_name DC voltage	TestResults/Data							
measurement_name DC voltage	Soft Front Panel	Instrument_3.sfp						
	channel_name	Channel 0						
range 100 mV	measurement_name	DC voltage						
	range	100 mV						
reading 4.401128441534e-05	reading	4.401128441534e-05						
measurement_units	measurement_units	Volt (V)						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 6:3.36666666667	Done							

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

Single Efficiency And	Done								
Load Regulation (Py)									
TestResults/Data									
Soft Front Panel	Instrument_4.sfp								
☐ Inputs									
Mode of operation									
DUT setup time									
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot15								
Source current limit	25								
Source maximum power	50								
Load resource name	PXI1Slot14								
Load voltage limit range	6								
Source Voltage	5								
Load Current	3.36666666667								
☐ Outputs									
Status	The measurement is performed successfully								
Load currents	3.36666666667								
Efficiency	404								
Load voltages	0.6								
Load voltage deviation	-81.818181818								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument_3.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	100 mV								
reading	2.731538125684e-05								
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 7:3.91111111111	Done							

STEP	STATUS	MEASUREMENT	UNITS	LIMITS

				NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done							
TestResults/Data	ı	I	ı	ı	ı	ı		
Soft Front Panel	Instrume	ent_4.sfp						
☐ Inputs	!							
Mode of operation	1							
DUT setup time	1							
Source delay	0.005							
Aperture time	0.005							
Nominal output voltage	3.3							
Source resource name	PXI1Slot	15						
Source current limit	25							
Source maximum power	50							
Load resource name	PXI1Slot	PXI1Slot14						
Load voltage limit range	6	6						
Source Voltage	5							
Load Current	3.91111	1111111						
☐ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully				
Load currents	3.91111	1111111						
Efficiency	469.333	3333333						
Load voltages	0.6							
Load voltage deviation	-81.8181	18181818						
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent_3.sfp						
channel_name	Channel	Channel 0						
measurement_name	DC volta	DC voltage						
range	100 mV	100 mV						
reading	7.52767	100982e-05						
measurement_units	Volt (V)							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT		COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 8:4.45555555556	Done							

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data	ı								
Soft Front Panel	Instrume	ent_4.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot	15							
Source current limit	25	5							
Source maximum power	50	50							
Load resource name	PXI1Slot	PXI1Slot14							
Load voltage limit range	6								
Source Voltage	5								
Load Current	4.45555	555556							
∃ Outputs									
Status	The mea	surement is perfo	rmed su	ccessfully					
Load currents	4.45555	555556							
Efficiency	534.666	6666667							
Load voltages	0.6								
Load voltage deviation	-81.8181	18181818							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent_3.sfp							
channel_name	Channel	0							
measurement_name	DC volta	ge							
range	100 mV								
reading	7.25143	7.251433734169e-05							
measurement_units	Volt (V)								

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

■ Sweep LoopRecord 9:5	Done			

						LIMITS	6		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent_4.sfp							
∃ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot	15							
Source current limit	25								
Source maximum power	50	50							
Load resource name	PXI1Slot	PXI1Slot14							
Load voltage limit range	6								
Source Voltage	5								
Load Current	5								
☐ Outputs									
Status	The mea	surement is perfo	rmed su	ccessfully					
Load currents	5								
Efficiency	600								
Load voltages	0.6								
Load voltage deviation	-81.8181	18181818							
Read - DMM	Done	Done							
TestResults/Data									
Soft Front Panel	Instrument_3.sfp								
channel_name	Channel	Channel 0							
measurement_name	DC volta	DC voltage							
range	100 mV	100 mV							
reading	-6.09525	59670544e-06							
measurement_units	Volt (V)								

STEP	STATUS	MEASUREMENT	UNITS	LIMITS					
				NOMINAL	LOW	HIGH	COMPARISON TYPE		

			VALUE	LIMIT	LIMIT	
End(Sweep Loop)	Done					

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
End(Sweep Loop)	Done								
■ Sweep LoopRecord 1:8	Done								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
■ Sweep LoopRecord 0:0.1	Done							

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent_4.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot	PXI1Slot15							
Source current limit	25								
Source maximum power	50								
Load resource name	PXI1Slot	14							
Load voltage limit range	6								
Source Voltage	8								
Load Current	0.1								
☐ Outputs									
Status	The mea	The measurement is performed successfully							
Load currents	0.1	0.1							
Efficiency	12	12							
Load voltages	0.6								
Load voltage deviation	-81.8181	.8181818							

Read - DMM	Done						
TestResults/Data							
Soft Front Panel	nstrument_3.sfp						
channel_name	Channel 0						
measurement_name	DC voltage						
range	100 mV						
reading	-7.648301527561e-06						
measurement_units	Volt (V)						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 1:0.6444444444444444444444444444444444444	Done							

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent_4.sfp						
■ Inputs	☐ Inputs							
Mode of operation	1							
DUT setup time	1							
Source delay	0.005							
Aperture time	0.005							
Nominal output voltage	3.3	5.3						
Source resource name	PXI1Slot	15						
Source current limit	25							
Source maximum power	50							
Load resource name	PXI1Slot	14						
Load voltage limit range	6							
Source Voltage	8							
Load Current	0.64444	4444444						
☐ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully				
Load currents	0.64444	4444444						
Efficiency	77.33333	77.3333333333						
Load voltages	0.6							

Load voltage deviation	-81.818	-81.818181818					
Read - DMM	Done	Done					
TestResults/Data							
Soft Front Panel	Instrume	Instrument_3.sfp					
channel_name	Channel	Channel 0					
measurement_name	DC volta	ge					
range	100 mV	100 mV					
reading	6.106667217286e-05						
measurement_units	Volt (V)	Volt (V)					

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 2:1.188888888889	Done							

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data				'					
Soft Front Panel	Instrume	ent_4.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot	15							
Source current limit	25								
Source maximum power	50								
Load resource name	PXI1Slot	14							
Load voltage limit range	6	6							
Source Voltage	8	8							
Load Current	1.18888888889								
☐ Outputs									
Status	The mea	surement is perfo	rmed su	ccessfully					
Load currents	1.188888	888889							

Efficiency	142.6666	142.6666666667					
Load voltages	0.6	0.6					
Load voltage deviation	-81.8181	-81.818181818					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	Instrument_3.sfp					
channel_name	Channel	0					
measurement_name	DC volta	ge					
range	100 mV						
reading	1.124057902071e-05						
measurement_units	Volt (V)						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 3:1.733333333333	Done							

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data	ı	ı		J					
Soft Front Panel	Instrume	ent_4.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot	15							
Source current limit	25								
Source maximum power	50								
Load resource name	PXI1Slot	PXI1Slot14							
Load voltage limit range	6	6							
Source Voltage	8								
Load Current	1.733333	3333333							

Status	The mea	he measurement is performed successfully					
Load currents	1.733333	73333333333					
Efficiency	208	208					
Load voltages	0.6						
Load voltage deviation	-81.8181	81.818181818					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent_3.sfp					
channel_name	Channel	0					
measurement_name	DC volta	DC voltage					
range	100 mV	100 mV					
reading	4.50956	4.509561196354e-05					
measurement_units	Volt (V)						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 4:2.27777777778	Done							

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent_4.sfp							
☐ Inputs									
Mode of operation	1								
DUT setup time	1								
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot	15							
Source current limit	25								
Source maximum power	50	50							
Load resource name	PXI1Slot	PXI1Slot14							
Load voltage limit range	6	6							
Source Voltage	8								

Load Current	2.2777777778						
■ Outputs							
Status	he measurement is performed successfully						
Load currents	2.2777777778						
Efficiency	273.333333333						
Load voltages	0.6						
Load voltage deviation	81.818181818						
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrument_3.sfp						
channel_name	Channel 0						
measurement_name	DC voltage						
range	100 mV						
reading	7.216329108934e-05						
measurement_units	Volt (V)						

			LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 5:2.82222222222	Done						

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done							
TestResults/Data	TestResults/Data							
Soft Front Panel	Instrume	nstrument_4.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1	1						
Source delay	0.005	0.005						
Aperture time	0.005							
Nominal output voltage	3.3							
Source resource name	PXI1Slot	15						
Source current limit	25	25						
Source maximum power	50	50						
Load resource name	PXI1Slot	PXI1Slot14						
Load voltage limit	6							

range							
Source Voltage	8	8					
Load Current	2.822222	222222					
☐ Outputs	□ Outputs						
Status	The meas	surement is perfo	rmed su	ccessfully			
Load currents	2.822222	222222					
Efficiency	338.6666	666667					
Load voltages	0.6	0.6					
Load voltage deviation	-81.8181	-81.818181818					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	nt_3.sfp					
channel_name	Channel (0					
measurement_name	DC voltag	DC voltage					
range	100 mV						
reading	3.257516994573e-06						
measurement_units	Volt (V)						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 6:3.36666666667	Done							

						LIMITS	 S	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent_4.sfp						
☐ Inputs								
Mode of operation	1	L						
DUT setup time	1							
Source delay	0.005							
Aperture time	0.005							
Nominal output voltage	3.3							
Source resource name	PXI1Slot	PXI1Slot15						
Source current limit	25	25						
Source maximum power	50							

Load resource name	PXI1Slot	14					
Load voltage limit range	6						
Source Voltage	8						
Load Current	3.366666	5666667					
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Load currents	3.36666	5666667					
Efficiency	404						
Load voltages	0.6						
Load voltage deviation	-81.8181	8181818					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent_3.sfp					
channel_name	Channel	Channel 0					
measurement_name	DC voltage						
range	100 mV						
reading	-8.46676	-8.466766002796e-06					
measurement_units	Volt (V)						

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 7:3.91111111111	Done						

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done							
TestResults/Data								
Soft Front Panel	Instrume	nstrument_4.sfp						
☐ Inputs								
Mode of operation	1	1						
DUT setup time	1							
Source delay	0.005							
Aperture time	0.005							
Nominal output voltage	3.3	3.3						
Source resource name	PXI1Slot	PXI1Slot15						
Source current limit	25	25						

Source maximum power	50	50					
Load resource name	PXI1Slot	14					
Load voltage limit range	6						
Source Voltage	8						
Load Current	3.91111	1111111					
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Load currents	3.91111	1111111					
Efficiency	469.3333	3333333					
Load voltages	0.6						
Load voltage deviation	-81.8181	8181818					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent_3.sfp					
channel_name	Channel	Channel 0					
measurement_name	DC voltage						
range	100 mV						
reading	6.675359	6.675359388463e-05					
measurement_units	Volt (V)						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 8:4.45555555556	Done							

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done							
TestResults/Data								
Soft Front Panel	Instrume	nstrument_4.sfp						
☐ Inputs								
Mode of operation	1	1						
DUT setup time	1							
Source delay	0.005							
Aperture time	0.005	0.005						
Nominal output voltage	3.3	3.3						
Source resource name	PXI1Slot	PXI1Slot15						

Source current limit	25					
Source maximum power	50					
Load resource name	PXI1Slot14					
Load voltage limit range	6					
Source Voltage	8					
Load Current	4.4555555556					
☐ Outputs						
Status	The measurement is performed successfully					
Load currents	4.4555555556					
Efficiency	534.6666666667					
Load voltages	0.6					
Load voltage deviation	-81.818181818					
Read - DMM	Done					
TestResults/Data						
Soft Front Panel	Instrument_3.sfp					
channel_name	Channel 0					
measurement_name	DC voltage					
range	100 mV					
reading	-5.113460792114e-06					
measurement_units	Volt (V)					

				LIMITS						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
End(Sweep Loop)	Done									
■ Sweep LoopRecord 9:5	Done									

						LIMITS	5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	ft Front Panel Instrument_4.sfp								
☐ Inputs	□ Inputs								
Mode of operation	1								
DUT setup time	1								
Source delay	0.005								
Aperture time	0.005	0.005							
Nominal output voltage	3.3								

Source resource name PXI1Slot15 Source current limit 25								
	25							
Source maximum power 50	50							
Load resource PXI1Slot14 name								
Load voltage limit 6 range								
Source Voltage 8								
Load Current 5								
☐ Outputs								
Status The measurement is performed successfully	The measurement is performed successfully							
Load currents 5	5							
Efficiency 600	600							
Load voltages 0.6								
Load voltage -81.818181818 deviation								
Read - DMM Done								
TestResults/Data								
Soft Front Panel Instrument_3.sfp								
channel_name Channel 0								
measurement_name DC voltage	DC voltage							
range 100 mV	100 mV							
reading 2.692768610666e-05								
measurement_units								

					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 2:11	Done								

						LIMITS		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
■ Sweep LoopRecord 0:0.1	Done							

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

Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	Instrument_4.sfp								
☐ Inputs	Instrument_ harp								
	1								
Mode of operation									
DUT setup time									
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot15								
Source current limit	5								
Source maximum power	0								
Load resource name	PXI1Slot14								
Load voltage limit range	6								
Source Voltage	11								
Load Current	0.1								
☐ Outputs									
Status	The measurement is performed successfully								
Load currents	0.1								
Efficiency	12.00120012001								
Load voltages	0.6								
Load voltage deviation	-81.818181818								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument_3.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	100 mV								
reading	-3.580770241792e-06								
measurement_units	Volt (V)								

				LIMITS			5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 1:0.6444444444444444444444444444444444444	Done						

	STEP	STATUS	MEASUREMENT	UNITS	LIMITS
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				NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Efficiency And Load Regulation (Py)	Done									
TestResults/Data	ı	I	1	ı	1	I				
Soft Front Panel	Instrume	ent_4.sfp								
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	0.005									
Aperture time	0.005									
Nominal output voltage	3.3									
Source resource name	PXI1Slot	15								
Source current limit	25	5								
Source maximum power	50	50								
Load resource name	PXI1Slot	PXI1Slot14								
Load voltage limit range	6	6								
Source Voltage	11									
Load Current	0.64444	4444444								
■ Outputs										
Status	The mea	surement is perfo	rmed su	ccessfully						
Load currents	0.64444	4444444								
Efficiency	77.3410	6744008								
Load voltages	0.6									
Load voltage deviation	-81.8181	18181818								
Read - DMM	Done									
TestResults/Data										
Soft Front Panel	Instrume	ent_3.sfp								
channel_name	Channel	0								
measurement_name	DC volta	ge								
range	100 mV									
reading	-5.415559118468e-06									
measurement_units	Volt (V)									

						LIMITS		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 2:1.188888888889	Done							

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Efficiency And Load Regulation (Py)	Done										
TestResults/Data	ı										
Soft Front Panel	Instrume	ent_4.sfp									
☐ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	0.005										
Aperture time	0.005										
Nominal output voltage	3.3										
Source resource name	PXI1Slot	15									
Source current limit	25	5									
Source maximum power	50	0									
Load resource name	PXI1Slot	PXI1Slot14									
Load voltage limit range	6										
Source Voltage	11										
Load Current	1.18888	8888889									
∃ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Load currents	1.18888	8888889									
Efficiency	142.680	9347601									
Load voltages	0.6										
Load voltage deviation	-81.8181	18181818									
Read - DMM	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent_3.sfp									
channel_name	Channel	0									
measurement_name	DC volta	ge									
range	100 mV										
reading	6.97338	7453478e-05									
measurement_units	Volt (V)										

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

■ Sweep LoopRecord 3:1.733333333333	Done			
200p. (000. a 0.2.) 000000000				

						LIMITS	6					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE					
Single Efficiency And Load Regulation (Py)	Done											
TestResults/Data				1			1					
Soft Front Panel	Instrume	ent_4.sfp										
☐ Inputs												
Mode of operation	1											
DUT setup time	1											
Source delay	0.005											
Aperture time	0.005											
Nominal output voltage	3.3											
Source resource name	PXI1Slot	15										
Source current limit	25											
Source maximum power	50	50										
Load resource name	PXI1Slot	PXI1Slot14										
Load voltage limit range	6											
Source Voltage	11											
Load Current	1.733333	3333333										
☐ Outputs												
Status	The mea	surement is perfo	rmed su	ccessfully								
Load currents	1.733333	3333333										
Efficiency	208.0208	8020802										
Load voltages	0.6											
Load voltage deviation	-81.8181	18181818										
Read - DMM	Done											
TestResults/Data												
Soft Front Panel	Instrume	ent_3.sfp										
channel_name	Channel	0										
measurement_name	DC volta	ge										
range	100 mV											
reading	3.541848	8290093e-05										
measurement_units	Volt (V)											

STEP	STATUS	MEASUREMENT	UNITS	LIMITS				
				NOMINAL	LOW	HIGH	COMPARISON TYPE	

			VALUE	LIMIT	LIMIT	
End(Sweep Loop)	Done					
☐ Sweep LoopRecord 4:2.27777777778	Done					

						LIMITS	6					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE					
Single Efficiency And Load Regulation (Py)	Done											
TestResults/Data												
Soft Front Panel	Instrume	ent_4.sfp										
☐ Inputs												
Mode of operation	1											
DUT setup time	1											
Source delay	0.005	0.005										
Aperture time	0.005											
Nominal output voltage	3.3											
Source resource name	PXI1Slot	15										
Source current limit	25											
Source maximum power	50	50										
Load resource name	PXI1Slot	14										
Load voltage limit range	6											
Source Voltage	11											
Load Current	2.27777	7777778										
■ Outputs												
Status	The mea	surement is perfo	rmed su	ccessfully								
Load currents	2.27777	7777778										
Efficiency	273.360	6694003										
Load voltages	0.6											
Load voltage deviation	-81.8181	18181818										
Read - DMM	Done											
TestResults/Data												
Soft Front Panel	Instrume	ent_3.sfp										
channel_name	Channel	0										
measurement_name	DC volta	ge										
range	100 mV	100 mV										
reading	3.40779	3.407794398347e-05										
measurement_units	Volt (V)											

						LIMITS	6
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 5:2.82222222222	Done						

						LIMITS	5					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE					
Single Efficiency And Load Regulation (Py)	Done											
TestResults/Data	1	I		I	ı							
Soft Front Panel	Instrume	ent_4.sfp										
☐ Inputs												
Mode of operation	1											
DUT setup time	1											
Source delay	0.005											
Aperture time	0.005											
Nominal output voltage	3.3											
Source resource name	PXI1Slot	15										
Source current limit	25	25										
Source maximum power	50											
Load resource name	PXI1Slot	14										
Load voltage limit range	6											
Source Voltage	11											
Load Current	2.82222	222222										
☐ Outputs												
Status	The mea	surement is perfo	rmed su	ccessfully								
Load currents	2.82222	222222										
Efficiency	338.700	5367203										
Load voltages	0.6											
Load voltage deviation	-81.8181	18181818										
Read - DMM	Done											
TestResults/Data												
Soft Front Panel	Instrume	ent_3.sfp										
channel_name	Channel	0										
measurement_name	DC volta	DC voltage										
range	100 mV	100 mV										
reading	9.68329	0414057e-06										

					5		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 6:3.36666666667	Done						

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Efficiency And Load Regulation (Py)	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent_4.sfp									
■ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	0.005										
Aperture time	0.005										
Nominal output voltage	3.3										
Source resource name	PXI1Slot	PXI1Slot15									
Source current limit	25	25									
Source maximum power	50										
Load resource name	PXI1Slot	14									
Load voltage limit range	6										
Source Voltage	11										
Load Current	3.36666	6666667									
■ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Load currents	3.36666	6666667									
Efficiency	404.0404	4040404									
Load voltages	0.6										
Load voltage deviation	-81.8181	18181818									
Read - DMM	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent_3.sfp									
channel_name	Channel	0									
measurement_name	DC volta	ge									

range	100 mV
reading	6.999896170251e-06
measurement_units	Volt (V)

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 7:3.91111111111	Done						

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Efficiency And Load Regulation (Py)	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent_4.sfp					
☐ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	0.005						
Aperture time	0.005						
Nominal output voltage	3.3						
Source resource name	PXI1Slot	15					
Source current limit	25						
Source maximum power	50						
Load resource name	PXI1Slot	14					
Load voltage limit range	6						
Source Voltage	11						
Load Current	3.91111	1111111					
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Load currents	3.91111	1111111					
Efficiency	469.3802	2713605					
Load voltages	0.6						
Load voltage deviation	-81.8181	18181818					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent_3.sfp					

channel_name	Channel 0
measurement_name	DC voltage
range	100 mV
reading	9.440311898106e-07
measurement_units	Volt (V)

					LIMITS		
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 8:4.45555555556	Done						

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Efficiency And Load Regulation (Py)	Done										
TestResults/Data											
Soft Front Panel	Instrume	Instrument_4.sfp									
∃ Inputs											
Mode of operation	1	L									
DUT setup time	1										
Source delay	0.005										
Aperture time	0.005										
Nominal output voltage	3.3										
Source resource name	PXI1Slot	15									
Source current limit	25										
Source maximum power	50										
Load resource name	PXI1Slot	14									
Load voltage limit range	6										
Source Voltage	11										
Load Current	4.45555	5555556									
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Load currents	4.45555	5555556									
Efficiency	534.720	1386805									
Load voltages	0.6										
Load voltage deviation	-81.8181	18181818									
Read - DMM	Done										

TestResults/Data	TestResults/Data						
Soft Front Panel	Soft Front Panel Instrument_3.sfp						
channel_name	Channel 0						
measurement_name	DC voltage						
range	100 mV						
reading	1.023067989632e-05						
measurement_units	Volt (V)						

						LIMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 9:5	Done						

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Efficiency And Load Regulation (Py)	Done										
TestResults/Data											
Soft Front Panel	Instrume	Instrument_4.sfp									
☐ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	0.005										
Aperture time	0.005										
Nominal output voltage	3.3										
Source resource name	PXI1Slot	15									
Source current limit	25										
Source maximum power	50										
Load resource name	PXI1Slot	14									
Load voltage limit range	6										
Source Voltage	11										
Load Current	5										
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Load currents	5										
Efficiency	600.0600	0060006									
Load voltages	0.6										
Load voltage	-81.8181	.8181818									

deviation									
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument_3.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	100 mV								
reading	7.802755596284e-05								
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 3:14	Done							

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
■ Sweep LoopRecord 0:0.1	Done								

						LIMITS	5			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Efficiency And Load Regulation (Py)	Done									
TestResults/Data										
Soft Front Panel	Front Panel Instrument_4.sfp									
☐ Inputs										
Mode of operation	1	1								
DUT setup time	1									
Source delay	0.005									
Aperture time	0.005									
Nominal output voltage	3.3									
Source resource name	PXI1Slot	PXI1Slot15								
Source current limit	25	25								
Source maximum power	50									

Load resource name	PXI1Slot1	PXI1Slot14							
Load voltage limit range	6	6							
Source Voltage	14								
Load Current	0.1								
☐ Outputs									
Status	The meas	surement is perfo	rmed su	ccessfully					
Load currents	0.1								
Efficiency	12.00144	12.00144017282							
Load voltages	0.6	0.6							
Load voltage deviation	-81.8181	8181818							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	nt_3.sfp							
channel_name	Channel ()							
measurement_name	DC voltag	DC voltage							
range	100 mV								
reading	-8.725431662422e-06								
measurement_units	Volt (V)								

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 1:0.64444444444444	Done						

					LIMITS	5			
STEP	STATUS	TUS MEASUREMENT	STATUS MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	Instrument_4.sfp								
☐ Inputs									
Mode of operation	1	1							
DUT setup time	1								
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3	3.3							
Source resource name	PXI1Slot15								
Source current limit	25								

Source maximum power	50							
Load resource name	PXI1Slot	PXI1Slot14						
Load voltage limit range	6	j.						
Source Voltage	14							
Load Current	0.64444	14444444						
☐ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully				
Load currents	0.64444	0.64444444444						
Efficiency	77.3426	77.34261444707						
Load voltages	0.6	0.6						
Load voltage deviation	-81.8181	8181818						
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent_3.sfp						
channel_name	Channel	0						
measurement_name	DC volta	DC voltage						
range	100 mV	100 mV						
reading	7.902460	7.902460453314e-05						
measurement_units	Volt (V)							

				LIMITS			6
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 2:1.18888888889	Done						

									LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Efficiency And Load Regulation (Py)	Done									
TestResults/Data	TestResults/Data									
Soft Front Panel	anel Instrument_4.sfp									
☐ Inputs	☐ Inputs									
Mode of operation	1									
DUT setup time	1									
Source delay	0.005									
Aperture time	0.005									
Nominal output voltage	3.3									
Source resource name	PXI1Slot	15								

Source current	25						
Source maximum power	50						
Load resource name	PXI1Slot14						
Load voltage limit range	6						
Source Voltage	14						
Load Current	1.18888888889						
☐ Outputs							
Status	The measurement is performed successfully						
Load currents	1.18888888889						
Efficiency	142.6837887213						
Load voltages	0.6						
Load voltage deviation	-81.818181818						
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrument_3.sfp						
channel_name	Channel 0						
measurement_name	DC voltage						
range	100 mV						
reading	1.313228537302e-05						
measurement_units	Volt (V)						

				LIMITS			6
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 3:1.733333333333	Done						

							LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE					
Single Efficiency And Load Regulation (Py)	Done											
TestResults/Data	TestResults/Data											
Soft Front Panel	Instrume	Instrument_4.sfp										
☐ Inputs												
Mode of operation	1											
DUT setup time	1											
Source delay	0.005											
Aperture time	0.005	0.005										
Nominal output voltage	3.3											

Source resource name	PXI1Slot	PXI1Slot15							
Source current limit	25	25							
Source maximum power	50								
Load resource name	PXI1Slot	14							
Load voltage limit range	6								
Source Voltage	14								
Load Current	1.733333	3333333							
□ Outputs									
Status	The mea	The measurement is performed successfully							
Load currents	1.733333	1.73333333333							
Efficiency	208.0249	208.0249629956							
Load voltages	0.6								
Load voltage deviation	-81.8181	18181818							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent_3.sfp							
channel_name	Channel	0							
measurement_name	DC volta	DC voltage							
range	100 mV								
reading	-8.69636	-8.696366246085e-06							
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 4:2.27777777778	Done							

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	Instrument_4.sfp								
☐ Inputs									
Mode of operation	1								
DUT setup time	1	1							
Source delay	0.005	0.005							
Aperture time	0.005	0.005							

Nominal output voltage	3.3							
Source resource name	PXI1Slot15							
Source current limit	25	25						
Source maximum power	50							
Load resource name	PXI1Slot1	.4						
Load voltage limit range	6							
Source Voltage	14							
Load Current	2.277777	2.2777777778						
☐ Outputs	□ Outputs							
Status	The measurement is performed successfully							
Load currents	2.277777	777778						
Efficiency	273.3661	372698						
Load voltages	0.6							
Load voltage deviation	-81.8181	8181818						
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrume	nt_3.sfp						
channel_name	Channel 0							
measurement_name	DC voltage							
range	100 mV							
reading	-4.104554414387e-06							
measurement_units	Volt (V)							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 5:2.82222222222	Done							

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent_4.sfp							
■ Inputs									
Mode of operation	1								
DUT setup time	1	1							

Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot15								
Source current limit	25								
Source maximum power	50								
Load resource name	PXI1Slot14								
Load voltage limit range	6								
Source Voltage	14								
Load Current	2.8222222222								
□ Outputs									
Status	The measurement is performed successfully								
Load currents	2.8222222222								
Efficiency	338.7073115441								
Load voltages	0.6								
Load voltage deviation	-81.818181818								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument_3.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	100 mV								
reading	1.949871460279e-05								
measurement_units	Volt (V)								

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 6:3.36666666667	Done						

				LIMITS						
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Efficiency And Load Regulation (Py)	Done									
TestResults/Data	TestResults/Data									
Soft Front Panel	Instrume	ent_4.sfp								
☐ Inputs										
Mode of	1									

operation								
DUT setup time	1							
Source delay	0.005							
Aperture time	0.005							
Nominal output voltage	3.3							
Source resource name	PXI1Slot15							
Source current limit	25							
Source maximum power	50							
Load resource name	PXI1Slot14							
Load voltage limit range	6							
Source Voltage	14							
Load Current	3.366666666667							
☐ Outputs	□ Outputs							
Status	The measurement is performed successfully							
Load currents	3.36666666667							
Efficiency	404.0484858183							
Load voltages	0.6							
Load voltage deviation	-81.818181818							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument_3.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	100 mV							
reading	6.625818572096e-05							
measurement_units	Volt (V)							

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
Sweep LoopRecord 7:3.91111111111	Done							

				LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE		
Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	Soft Front Panel Instrument_4.sfp								

☐ Inputs									
Mode of	1								
operation									
DUT setup time	1								
Source delay	.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot15								
Source current limit	25								
Source maximum power	50								
Load resource name	PXI1Slot14								
Load voltage limit range	6								
Source Voltage	14								
Load Current	3.91111111111								
☐ Outputs									
Status	The measurement is performed successfully								
Load currents	3.91111111111								
Efficiency	469.3896600925								
Load voltages	0.6								
Load voltage deviation	-81.818181818								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument_3.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	100 mV								
reading	1.042580976918e-05								
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 8:4.45555555556	Done							

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Efficiency And Load Regulation (Py)	Done						

TestResults/Data									
Soft Front Panel	Instrument_4.sfp								
☐ Inputs									
Mode of operation	1								
DUT setup time									
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot15								
Source current limit	25								
Source maximum power	50								
Load resource name	PXI1Slot14								
Load voltage limit range	6								
Source Voltage	14								
Load Current	4.4555555556								
☐ Outputs									
Status	The measurement is performed successfully								
Load currents	4.4555555556								
Efficiency	534.7308343668								
Load voltages	0.6								
Load voltage deviation	-81.818181818								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument_3.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	100 mV								
reading	3.046616614724e-05								
measurement_units	Volt (V)								

					LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
End(Sweep Loop)	Done									
■ Sweep LoopRecord 9:5	Done									

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

Single Efficiency And Load Regulation (Py)	Done								
TestResults/Data									
Soft Front Panel	Instrument_4.sfp								
☐ Inputs									
Mode of									
operation									
DUT setup time	1								
Source delay	0.005								
Aperture time	0.005								
Nominal output voltage	3.3								
Source resource name	PXI1Slot15								
Source current limit	25								
Source maximum power	50								
Load resource name	PXI1Slot14								
Load voltage limit range	6								
Source Voltage	14								
Load Current	5								
☐ Outputs									
Status	The measurement is performed successfully								
Load currents	5								
Efficiency	600.072008641								
Load voltages	0.6								
Load voltage deviation	-81.818181818								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument_3.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	100 mV								
reading	-4.448872050431e-06								
measurement_units	Volt (V)								

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

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

End(Sweep Loop)	Done			
■ Sweep LoopRecord 4:17	Done			

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
■ Sweep LoopRecord 0:0.1	Done							

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW	HIGH LIMIT	COMPARISON TYPE
Single Efficiency And Load Regulation (Py)	Done						
TestResults/Data		1					
Soft Front Panel	Instrume	ent_4.sfp					
☐ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	0.005						
Aperture time	0.005						
Nominal output voltage	3.3						
Source resource name	PXI1Slot	15					
Source current limit	25						
Source maximum power	50						
Load resource name	PXI1Slot	14					
Load voltage limit range	6						
Source Voltage	17						
Load Current	0.1						
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Load currents	0.1						
Efficiency	12.0007	200432					
Load voltages	0.6						
Load voltage deviation	-81.8181	18181818					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent_3.sfp					
channel_name	Channel	0					
measurement_name	DC volta	ge					

range	100 mV
reading	5.659881202425e-06
measurement_units	Volt (V)

				LIMITS			5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 1:0.6444444444444444444444444444444444444	Done						

						LIMITS	5					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE					
Single Efficiency And Load Regulation (Py)	Done											
TestResults/Data												
Soft Front Panel	Instrume	Instrument_4.sfp										
∃ Inputs												
Mode of operation	1											
DUT setup time	1											
Source delay	0.005											
Aperture time	0.005											
Nominal output voltage	3.3											
Source resource name	PXI1Slot	15										
Source current limit	25											
Source maximum power	50											
Load resource name	PXI1Slot	14										
Load voltage limit range	6											
Source Voltage	17											
Load Current	0.64444	14444444										
☐ Outputs												
Status	The mea	surement is perfo	rmed su	ccessfully								
Load currents	0.64444	14444444										
Efficiency	77.3379	7361175										
Load voltages	0.6											
Load voltage deviation	-81.8181	8181818										
Read - DMM	Done											
TestResults/Data												
Soft Front Panel	Instrume	ent_3.sfp										

channel_name	Channel 0
measurement_name	DC voltage
range	100 mV
reading	-8.810587265506e-06
measurement_units	Volt (V)

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 2:1.188888888889	Done						

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Efficiency And Load Regulation (Py)	Done										
TestResults/Data											
Soft Front Panel	Instrume	nstrument_4.sfp									
∃ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	0.005										
Aperture time	0.005										
Nominal output voltage	3.3										
Source resource name	PXI1Slot	15									
Source current limit	25										
Source maximum power	50										
Load resource name	PXI1Slot	14									
Load voltage limit range	6										
Source Voltage	17										
Load Current	1.188888	8888889									
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Load currents	1.188888	8888889									
Efficiency	142.6752	2271803									
Load voltages	0.6										
Load voltage deviation	-81.8181	18181818									
Read - DMM	Done										

TestResults/Data	TestResults/Data					
Soft Front Panel	Instrument_3.sfp					
channel_name	Channel 0					
measurement_name	DC voltage					
range	100 mV					
reading	-5.627758718769e-06					
measurement_units	Volt (V)					

				LIMITS			5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 3:1.733333333333	Done						

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW	HIGH LIMIT	COMPARISON TYPE
Single Efficiency And Load Regulation (Py)	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent_4.sfp					
■ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	0.005						
Aperture time	0.005						
Nominal output voltage	3.3						
Source resource name	PXI1Slot	15					
Source current limit	25						
Source maximum power	50						
Load resource name	PXI1Slot	14					
Load voltage limit range	6						
Source Voltage	17						
Load Current	1.733333	3333333					
∃ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Load currents	1.733333	3333333					
Efficiency	208.012	4807488					
Load voltages	0.6						
Load voltage	-81.8181	8181818					

deviation								
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument_3.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	100 mV							
reading	-4.994303615649e-06							
measurement_units	Volt (V)							

						LIMITS	5
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 4:2.27777777778	Done						

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Efficiency And Load Regulation (Py)	Done										
TestResults/Data	'										
Soft Front Panel	Instrument_4.sfp										
☐ Inputs	∃ Inputs										
Mode of operation	1										
DUT setup time	1										
Source delay	0.005										
Aperture time	0.005										
Nominal output voltage	3.3										
Source resource name	PXI1Slot	15									
Source current limit	25										
Source maximum power	50										
Load resource name	PXI1Slot	14									
Load voltage limit range	6										
Source Voltage	17										
Load Current	2.27777	7777778									
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Load currents	2.27777	2.27777777778									
Efficiency	273.349	7343174									

Load voltages	0.6	0.6							
Load voltage deviation	-81.818181818								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	Instrument_3.sfp							
channel_name	Channel	0							
measurement_name	DC voltag	ge							
range	100 mV	100 mV							
reading	-1.178838604899e-05								
measurement_units	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 5:2.82222222222	Done							

					LIMITS					
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Efficiency And Load Regulation (Py)	Done									
TestResults/Data		1								
Soft Front Panel	Instrume	ent_4.sfp								
☐ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	0.005									
Aperture time	0.005									
Nominal output voltage	3.3	3.3								
Source resource name	PXI1Slot	15								
Source current limit	25									
Source maximum power	50									
Load resource name	PXI1Slot	14								
Load voltage limit range	6	6								
Source Voltage	17	17								
Load Current	Load Current 2.8222222222									
■ Outputs										
Status	The mea	surement is perfo	rmed su	ccessfully						

Load currents	2.82222	222222							
Efficiency	338.686	338.6869878859							
Load voltages	0.6	0.6							
Load voltage deviation	-81.818	-81.818181818							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent_3.sfp							
channel_name	Channel	0							
measurement_name	DC volta	ge							
range	100 mV	100 mV							
reading	8.04389	8.04389100433e-05							
measurement_units	Volt (V)								

			LIM				6
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 6:3.36666666667	Done						

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Efficiency And Load Regulation (Py)	Done										
TestResults/Data	TestResults/Data										
Soft Front Panel	Instrume	instrument_4.sfp									
□ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	0.005	0.005									
Aperture time	0.005										
Nominal output voltage	3.3										
Source resource name	PXI1Slot	15									
Source current limit	25										
Source maximum power	50										
Load resource name	PXI1Slot	14									
Load voltage limit range	6	6									
Source Voltage	17	17									
Load Current	3.36666	6666667									

☐ Outputs									
Status	The mea	The measurement is performed successfully							
Load currents	3.36666	3.36666666667							
Efficiency	404.024	404.0242414545							
Load voltages	0.6	0.6							
Load voltage deviation	-81.8181	-81.818181818							
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrume	ent_3.sfp							
channel_name	Channel	0							
measurement_name	DC volta	ge							
range	100 mV	100 mV							
reading	8.28952	8.289526863937e-05							
measurement_units	Volt (V)								

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 7:3.91111111111	Done						

						LIMITS	5				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Efficiency And Load Regulation (Py)	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent_4.sfp									
☐ Inputs											
Mode of operation	1										
DUT setup time	1	1									
Source delay	0.005	0.005									
Aperture time	0.005										
Nominal output voltage	3.3										
Source resource name	PXI1Slot	15									
Source current limit	25										
Source maximum power	50										
Load resource name	PXI1Slot	PXI1Slot14									
Load voltage limit range	6										

Source Voltage	17								
Load Current	3.91111111111								
□ Outputs									
Status	The measurement is performed successfully								
Load currents	3.91111111111								
Efficiency	469.361495023								
Load voltages	0.6								
Load voltage deviation	-81.818181818								
Read - DMM	Done								
TestResults/Data									
Soft Front Panel	Instrument_3.sfp								
channel_name	Channel 0								
measurement_name	DC voltage								
range	100 mV								
reading	3.597367270611e-06								
measurement_units	Volt (V)								

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
☐ Sweep LoopRecord 8:4.45555555556	Done						

						LIMITS	5			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Efficiency And Load Regulation (Py)	Done									
TestResults/Data										
Soft Front Panel	Instrument_4.sfp									
☐ Inputs										
Mode of operation	1									
DUT setup time	1	1								
Source delay	0.005									
Aperture time	0.005									
Nominal output voltage	3.3									
Source resource name	PXI1Slot	15								
Source current limit	25									
Source maximum power	50	50								
Load resource name	PXI1Slot	14								

Load voltage limit range	6				
Source Voltage	17				
Load Current	4.4555555556				
☐ Outputs					
Status	The measurement is performed successfully				
Load currents	4.4555555556				
Efficiency	534.6987485916				
Load voltages	0.6				
Load voltage deviation	-81.818181818				
Read - DMM	Done				
TestResults/Data					
Soft Front Panel	Instrument_3.sfp				
channel_name	Channel 0				
measurement_name	DC voltage				
range	100 mV				
reading	-3.416525820818e-06				
measurement_units	Volt (V)				

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 9:5	Done							

						LIMITS	6
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Efficiency And Load Regulation (Py)	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent_4.sfp					
∃ Inputs							
Mode of operation	1	1					
DUT setup time	1						
Source delay	0.005						
Aperture time	0.005						
Nominal output voltage	3.3						
Source resource name	PXI1Slot15						
Source current limit	25						
Source maximum power	50	50					

Load resource name	PXI1Slot	PXI1Slot14					
Load voltage limit range	6	5					
Source Voltage	17						
Load Current	5						
☐ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Load currents	5						
Efficiency	600.0360	600.0360021601					
Load voltages	0.6	0.6					
Load voltage deviation	-81.8181	8181818					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent_3.sfp					
channel_name	Channel	Channel 0					
measurement_name	DC voltage						
range	100 mV						
reading	6.550562	6.550562859397e-05					
measurement_units	Volt (V)						

							L	
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 5:20	Done							

						LIMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
■ Sweep LoopRecord 0:0.1	Done						

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done							
TestResults/Data								
Soft Front Panel	Instrume	Instrument_4.sfp						
☐ Inputs								

Mode of operation	1					
DUT setup time	1					
Source delay	005					
Aperture time	005					
Nominal output voltage	3.3					
Source resource name	PXI1Slot15					
Source current limit	25					
Source maximum power	50					
Load resource name	PXI1Slot14					
Load voltage limit range	5					
Source Voltage	20					
Load Current	0.1					
☐ Outputs						
Status	The measurement is performed successfully					
Load currents	0.1					
Efficiency	12					
Load voltages	0.6					
Load voltage deviation	-81.818181818					
Read - DMM	Done					
TestResults/Data						
Soft Front Panel	Instrument_3.sfp					
channel_name	Channel 0					
measurement_name	DC voltage					
range	100 mV					
reading	-6.034812428976e-06					
measurement_units	Volt (V)					

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 1:0.6444444444444	Done							

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

Soft Front Panel	Instrument_4.sfp				
☐ Inputs					
Mode of operation	1				
DUT setup time	1				
Source delay	0.005				
Aperture time	0.005				
Nominal output voltage	3.3				
Source resource name	PXI1Slot15				
Source current limit	25				
Source maximum power	50				
Load resource name	PXI1Slot14				
Load voltage limit range	6				
Source Voltage	20				
Load Current	0.64444444444				
☐ Outputs					
Status	The measurement is performed successfully				
Load currents	0.64444444444				
Efficiency	77.3333333333				
Load voltages	0.6				
Load voltage deviation	-81.818181818				
Read - DMM	Done				
TestResults/Data					
Soft Front Panel	Instrument_3.sfp				
channel_name	Channel 0				
measurement_name	DC voltage				
range	100 mV				
reading	-3.960027045293e-06				
measurement_units	Volt (V)				

					LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
■ Sweep LoopRecord 2:1.188888888889	Done							

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

Load Regulation (Py)								
TestResults/Data								
Soft Front Panel	Instrument_4.sfp							
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	0.005							
Aperture time	0.005							
Nominal output voltage	3.3							
Source resource name	PXI1Slot15							
Source current limit	25							
Source maximum power	50							
Load resource name	PXI1Slot14							
Load voltage limit range	6							
Source Voltage	20							
Load Current	1.18888888889							
☐ Outputs								
Status	The measurement is performed successfully							
Load currents	1.18888888889							
Efficiency	142.666666667							
Load voltages	0.6							
Load voltage deviation	-81.818181818							
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrument_3.sfp							
channel_name	Channel 0							
measurement_name	DC voltage							
range	100 mV							
reading	6.649225332426e-05							
measurement_units	Volt (V)							

						LIMITS	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 3:1.733333333333	Done						

STEP	STATUS	MEASUREMENT	UNITS	LIMITS

				NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE			
Single Efficiency And Load Regulation (Py)	Done									
TestResults/Data	ı	I	I	1			ı			
Soft Front Panel	Instrume	ent_4.sfp								
■ Inputs										
Mode of operation	1									
DUT setup time	1									
Source delay	0.005									
Aperture time	0.005									
Nominal output voltage	3.3									
Source resource name	PXI1Slot	15								
Source current limit	25									
Source maximum power	50	50								
Load resource name	PXI1Slot	PXI1Slot14								
Load voltage limit range	6									
Source Voltage	20									
Load Current	1.73333	3333333								
☐ Outputs										
Status	The mea	surement is perfo	rmed su	ccessfully						
Load currents	1.73333	3333333								
Efficiency	208									
Load voltages	0.6									
Load voltage deviation	-81.8181	18181818								
Read - DMM	Done									
TestResults/Data										
Soft Front Panel	Instrume	ent_3.sfp								
channel_name	Channel	Channel 0								
measurement_name	DC volta	DC voltage								
range	100 mV	100 mV								
reading	8.08244	8.082445424236e-05								
measurement_units	Volt (V)	Volt (V)								

				LIMITS				
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
End(Sweep Loop)	Done							
☐ Sweep LoopRecord 4:2.27777777778	Done							

				LIMITS							
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Efficiency And Load Regulation (Py)	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent_4.sfp									
∃ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	0.005										
Aperture time	0.005										
Nominal output voltage	3.3	3.3									
Source resource name	PXI1Slot	PXI1Slot15									
Source current limit	25	25									
Source maximum power	50	50									
Load resource name	PXI1Slot	PXI1Slot14									
Load voltage limit range	6										
Source Voltage	20										
Load Current	2.27777	7777778									
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Load currents	2.27777	7777778									
Efficiency	273.333	3333333									
Load voltages	0.6										
Load voltage deviation	-81.8181	18181818									
Read - DMM	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent_3.sfp									
channel_name	Channel	0									
measurement_name	DC volta	ge									
range	100 mV										
reading	3.28742	3.287426622473e-05									
measurement_units	Volt (V)										

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

■ Sweep LoopRecord 5:2.82222222222	Done			
'				

				LIMITS							
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE				
Single Efficiency And Load Regulation (Py)	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent_4.sfp									
□ Inputs											
Mode of operation	1										
DUT setup time	1										
Source delay	0.005										
Aperture time	0.005										
Nominal output voltage	3.3	.3									
Source resource name	PXI1Slot	XI1Slot15									
Source current limit	25	25									
Source maximum power	50	50									
Load resource name	PXI1Slot	PXI1Slot14									
Load voltage limit range	6										
Source Voltage	20										
Load Current	2.82222	222222									
☐ Outputs											
Status	The mea	surement is perfo	rmed su	ccessfully							
Load currents	2.82222	222222									
Efficiency	338.666	6666667									
Load voltages	0.6										
Load voltage deviation	-81.8181	18181818									
Read - DMM	Done										
TestResults/Data											
Soft Front Panel	Instrume	ent_3.sfp									
channel_name	Channel	0									
measurement_name	DC volta	ge									
range	100 mV										
reading	4.822499	4.822499387904e-06									
measurement_units	Volt (V)	/olt (V)									

STEP	STATUS	MEASUREMENT	UNITS	LIMITS				
				NOMINAL	LOW	HIGH	COMPARISON TYPE	

			VALUE	LIMIT	LIMIT	
End(Sweep Loop)	Done					
☐ Sweep LoopRecord 6:3.36666666667	Done					

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done							
TestResults/Data	ı	I		I	ı	ı		
Soft Front Panel	Instrume	ent_4.sfp						
☐ Inputs								
Mode of operation	1							
DUT setup time	1							
Source delay	0.005							
Aperture time	0.005							
Nominal output voltage	3.3							
Source resource name	PXI1Slot	15						
Source current limit	25	25						
Source maximum power	50	50						
Load resource name	PXI1Slot	14						
Load voltage limit range	6							
Source Voltage	20							
Load Current	3.36666	6666667						
☐ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully				
Load currents	3.36666	6666667						
Efficiency	404							
Load voltages	0.6							
Load voltage deviation	-81.8181	18181818						
Read - DMM	Done							
TestResults/Data		1						
Soft Front Panel	Instrume	ent_3.sfp						
channel_name	Channel	0						
measurement_name	DC volta	ge						
range	100 mV							
reading	-7.83819	91904127e-06						
measurement_units	Volt (V)							

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 7:3.91111111111	Done						

						LIMITS	5	
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE	
Single Efficiency And Load Regulation (Py)	Done							
TestResults/Data	1	I		I	ı			
Soft Front Panel	Instrume	ent_4.sfp						
☐ Inputs								
Mode of operation	1	1						
DUT setup time	1							
Source delay	0.005							
Aperture time	0.005							
Nominal output voltage	3.3							
Source resource name	PXI1Slot	15						
Source current limit	25	25						
Source maximum power	50							
Load resource name	PXI1Slot	14						
Load voltage limit range	6							
Source Voltage	20							
Load Current	3.91111	1111111						
☐ Outputs								
Status	The mea	surement is perfo	rmed su	ccessfully				
Load currents	3.91111	1111111						
Efficiency	469.333	3333333						
Load voltages	0.6							
Load voltage deviation	-81.8181	18181818						
Read - DMM	Done							
TestResults/Data								
Soft Front Panel	Instrume	ent_3.sfp						
channel_name	Channel	0						
measurement_name	DC volta	ge						
range	100 mV							
reading	1.67522	8094556e-05						

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 8:4.45555555556	Done						

						LIMITS	S
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Efficiency And Load Regulation (Py)	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent_4.sfp					
■ Inputs							
Mode of operation	1						
DUT setup time	1						
Source delay	0.005						
Aperture time	0.005						
Nominal output voltage	3.3						
Source resource name	PXI1Slot	15					
Source current limit	25						
Source maximum power	50						
Load resource name	PXI1Slot	14					
Load voltage limit range	6						
Source Voltage	20						
Load Current	4.45555	555556					
■ Outputs							
Status	The mea	surement is perfo	rmed su	ccessfully			
Load currents	4.45555	5555556					
Efficiency	534.6666	6666667					
Load voltages	0.6						
Load voltage deviation	-81.8181	18181818					
Read - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrume	ent_3.sfp					
channel_name	Channel	0					
measurement_name	DC volta	ge					

range	100 mV
reading	4.902443447874e-05
measurement_units	Volt (V)

				LIMITS			
STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
End(Sweep Loop)	Done						
■ Sweep LoopRecord 9:5	Done						

							LIMITS	5
	STEP	STATUS	MEASUREMENT	UNITS	NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Single Load F	Efficiency And Regulation (Py)	Done						
Testl	Results/Data							
S	oft Front Panel	Instrume	ent_4.sfp					
∃ Ir	nputs							
	Mode of operation	1						
	DUT setup time	1						
	Source delay	0.005						
	Aperture time	0.005						
	Nominal output voltage	3.3						
	Source resource name	PXI1Slot	15					
	Source current limit	25						
	Source maximum power	50						
	Load resource name	PXI1Slot	14					
	Load voltage limit range	6						
	Source Voltage	20						
	Load Current	5						
∃ 0	utputs							
	Status	The mea	surement is perfo	rmed su	ccessfully			
	Load currents	5						
	Efficiency	600						
	Load voltages	0.6						
	Load voltage deviation	-81.8181	8181818					
Read -	- DMM	Done						
Testl	Results/Data							
S	oft Front Panel	Instrume	ent_3.sfp					

channel_name	Channel 0
measurement_name	DC voltage
range	100 mV
reading	2.021519816524e-06
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						
Stop - DMM	Done						
TestResults/Data							
Soft Front Panel	Instrument_3.sfp						

End Sequence: MainSequence

END UUT REPORT