

Features

4:1 Wide Input Range

Operating Temperature Range: -45~105°C

Approved to UKCA, CE, RoHS & REACH

Safety Standards to IEC/EN 62368-1 & EN 50155

Efficiency up to 89%

Single output 9~425V DC



282SQBSvx-p-y-z-w-IP Series

DC/DC PCB Mount Power Supply



Ideal Power's 282SQBSvx-p-y-z-w-IP 100W Quarter Brick DC/DC Converters Series are certified to UKCA, CE, RoHS, REACH & EN 62368-1/IEC 62368-1/EN 50155 Standards and comply with Efficiency Regulations. These are primarily used in ITE, Audio & Video, Railway Industries, and customised solutions are available upon request.

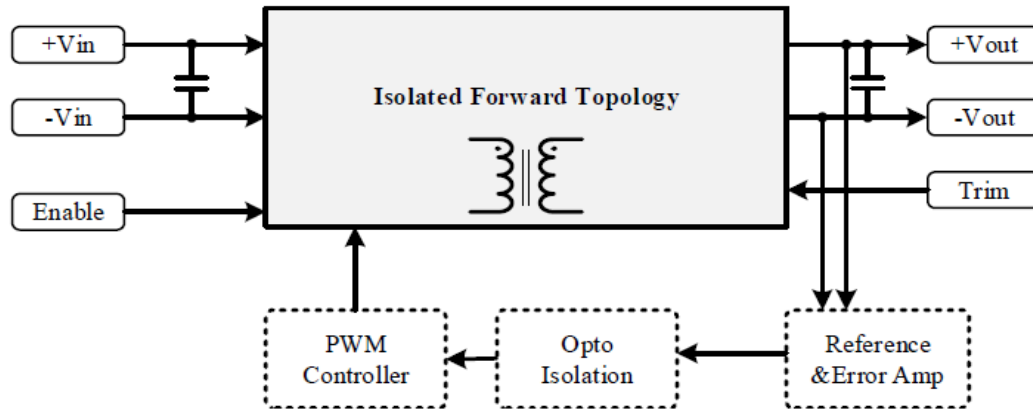
Part Number Structure

28SQBS	-	110	120	-	P	-	Y	-	Z	W
Series Name		Input Voltage (VDC)	Output Voltage (VDC)		Pin out		Remote control option		Shape	Watt
Supreme series		024 : 9-36	050 : 5				P: Positive logic		B : Base Plate	50
Quarter Brick		024 : 18-36	120 : 12		S : Dosa		N: Negative logic		F : No Flange	100
Second		048 : 18-75	240 : 24		V : Vicor					
		110 : 40-160	280 : 28							
		300 : 180-425	480 : 48							

Models							
Model	Input		Current (A) Full load	Output			Efficiency Typ.(%)
	Voltage (V) Range	Nominal		Voltage (V)	Current (A)	Power (W)	
28SQBS024W050-□-□-□50-IP	9-36	24	2.37	5	10	50	88
28SQBS024W120-□-□-□50-IP	9-36	24	2.34	12	4.17	50	89
28SQBS024W240-□-□-□50-IP	9-36	24	2.34	24	2.08	50	89
28SQBS024W280-□-□-□50-IP	9-36	24	2.34	28	1.79	50	89
28SQBS024W480-□-□-□50-IP	9-36	24	2.34	48	1.04	50	89
28SQBS024W050-□-□-□100-IP	9-36	24	4.68	12	8.4	100	89
28SQBS024W240-□-□-□100-IP	9-36	24	4.68	24	4.17	100	89
28SQBS024W280-□-□-□100-IP	9-36	24	4.68	28	3.57	100	89
28SQBS024W480-□-□-□100-IP	9-36	24	4.68	48	2.08	100	89
28SQBS048W050-□-□-□50-IP	18-75	48	1.18	5	10	50	88
28SQBS048W120-□-□-□50-IP	18-75	48	1.17	12	4.17	50	89
28SQBS048W240-□-□-□50-IP	18-75	48	1.17	24	2.08	50	89
28SQBS048W280-□-□-□50-IP	18-75	48	1.17	28	1.79	50	89
28SQBS048W480-□-□-□50-IP	18-75	48	1.17	48	1.04	50	89
28SQBS048W120-□-□-□100-IP	18-75	48	2.34	12	8.4	100	89
28SQBS048W240-□-□-□100-IP	18-75	48	2.34	24	4.17	100	89
28SQBS048W280-□-□-□100-IP	18-75	48	2.34	28	3.57	100	89
28SQBS048W480-□-□-□100-IP	18-75	48	2.34	48	2.08	100	89
28SQBS110050-□-□-□50-IP	40-160	110	0.52	5	10	50	88
28SQBS110120-□-□-□50-IP	40-160	110	0.51	12	4.17	50	89
28SQBS110240-□-□-□50-IP	40-160	110	0.51	24	2.08	50	89
28SQBS110280-□-□-□50-IP	40-160	110	0.51	28	1.79	50	89
28SQBS110480-□-□-□50-IP	40-160	110	0.51	48	1.04	50	89
28SQBS110120-□-□-□100-IP	40-160	110	1.02	12	8.4	100	89
28SQBS110240-□-□-□100-IP	40-160	110	1.02	24	4.17	100	89
28SQBS110280-□-□-□100-IP	40-160	110	1.02	28	3.57	100	89
28SQBS110480-□-□-□100-IP	40-160	110	1.02	48	2.08	100	89
28SQBS300050-□-□-□50-IP	180-425	300	0.19	5	10	50	88
28SQBS300120-□-□-□50-IP	180-425	300	0.19	12	4.17	50	89
28SQBS300240-□-□-□50-IP	180-425	300	0.19	24	2.08	50	89
28SQBS300280-□-□-□50-IP	180-425	300	0.19	28	1.79	50	89
28SQBS300480-□-□-□50-IP	180-425	300	0.19	48	1.04	50	89
28SQBS300120-□-□-□100-IP	180-425	300	0.37	12	8.4	100	89
28SQBS300240-□-□-□100-IP	180-425	300	0.37	24	4.17	100	89
28SQBS300280-□-□-□100-IP	180-425	300	0.37	28	3.57	100	89
28SQBS300480-□-□-□100-IP	180-425	300	0.37	48	2.08	100	89

Description

Ideal Power Supreme series - Quarter Brick - Second generation converter is composed of Isolated, board-mountable, fixed switching frequency DC-DC converters that use synchronous rectification to achieve extremely high power conversion efficiency. These DC-DC converter modules use advanced power processing, control, and packaging technologies to enhance the performance, flexibility, reliability, and cost effectiveness of mature power components. Each module is six-sided metal case enclosed to provide protection from the harsh environments seen in many industrial and transportation applications



Input Data

Parameter	Notes and Conditions		Min.	Typ.	Max.	Unit
Transient Input Voltage Ranges	28SQBS024W models (100ms Max)		--	--	50	VDC
	28SQBS048W models (100ms Max)				80	
	28SQBS110 models (100ms Max)				250	
	28SQBS300 models (100ms Max)				500	
Operating Input Voltage Ranges	28SQBS024W models		9	24	36	VDC
	28SQBS048W models		18	48	75	
	28SQBS110 models		40	110	160	
	28SQBS300 models		180	300	425	
Under-Voltage Lockout Start up Voltage	28SQBS024W models		--	--	9	VDC
	28SQBS048W models				18	
	28SQBS110 models				40	
	28SQBS300 models				180	
Under-Voltage Lockout Shutdown Voltage	28SQBS024W models		--	8	--	VDC
	28SQBS048W models			17		
	28SQBS110 models			38		
	28SQBS300 models			145		
Input filter	See model selection guide, Standby mode (OFF, UVLO) 8mA					
Enable Function Input	Positive logic	ON OFF	Open Short or 0 ~ 1.2			
	Negative logic	ON OFF	Short or 0 ~ 1.2 Open			

General Specifications & Environmental Data

Parameter	Notes and Conditions	Min.	Typ.	Max.	Unit
Storage temperature range	All models	-60	--	125	C
Switching frequency	VNOM	180	--	300	kHz
Operating case temperature	All models	-40	--	100	m
Over temperature protection	All models, Auto. Recovery	--	105	--	C
Isolation Voltage Input to Output	All models, 1 Minute	2250	--	--	VDC
Isolation Resistance Input to Output	All models, 500VDC, At 70%RH	100	--	--	MΩ
Isolation Capacitance Input to Output	All models	--	1500	--	pF
Humidity (non-condensing)	All models	--	--	95	%
Calculated MTBF	BellCore-TR-332@ 50°C G.B	--	1.2	--	M HR
Thermal shock		MIL-STD-810F			
Vibration	Environmental Engineering	MIL-STD-810F			
Drop	Experimental Tests	MIL-STD-810F			
Weight	Shape-B (Base Plate) Shape-F (No Flange Base Plate) Shape-WB(Wide Base Plate)	57(2.01) 54.5(1.92) 61(2.15)			g (oz.)
Dimensions	Shape-B (Base Plate) Shape-F (No Flange Base Plate) Shape-WB(Wide Base Plate)	2.42" x 1.47" x 0.5" (61.36 x 37.3 x 12.7mm) 2.42" x 1.08" x 0.5" (61.36 x 27.4 x 12.7mm) 2.42" x 2.2" x 0.50" (61.4 x 55.9 x 12.7mm)			
Case Material	Metal				
Potting material	Silicone				

Output Data

Parameter	Notes and Conditions	Min.	Typ.	Max.	Unit
Output Voltage Accuracy	VNOM 50% Load	--	--	±1.5	%
Line Regulation	Low Line to High Line	--	--	±0.3	%
Load Regulation	10% to 100% Load	--	--	±0.5	%
Ripple & Noise Voltage	Bandwidth 20MHz and with 1μF MLCC Output Capacitor	--	1.5	--	%Vpk-pk
Temperature Coefficient	--	--	--	+0.04	% / °C
Transient Recovery Time	25% load step change	--	800	--	μSec
Transient Peak Deviation	ΔIo/Δt=2.5A/us	--	+2	--	%Vo
Start-Up Time	When use Enable Function	--	20	--	mSec.
Trimming Output Protection	VNOM 10% Load	--	+10	--	%
Output power protection	VNOM 10% Load	--	120	--	%
Over Voltage Protection	VNOM	--	120	--	%

Standards Compliance

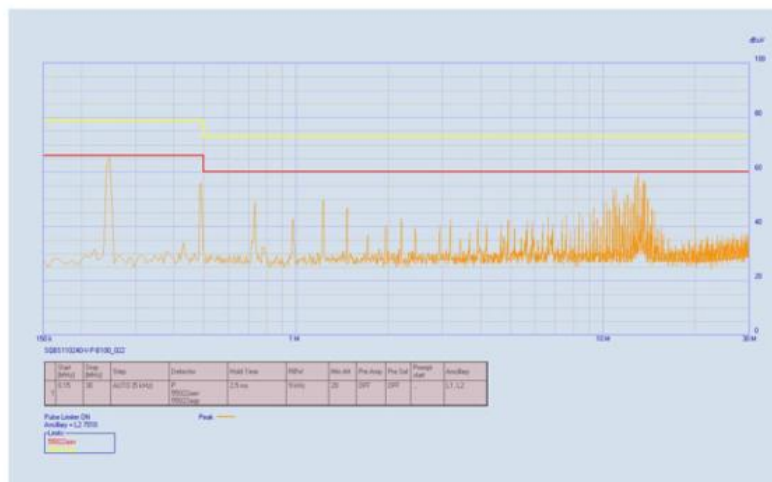
Parameter	Standard	Test conditions	Performance criteria
Environmental Compliance	Reach; RoHS	--	Pass
EMI	EN55022	--	Class A / Class B
ESD	EN61000-4-2	±4 kV Air Discharge ±4 kV Contact Discharge	Crit. A
Radiated Immunity	EN61000-4-3	Level 2, 3 V/m	Crit. A
Fast Transient	EN61000-4-4	±2 kV Applied	Crit. A
Surge	EN61000-4-5	±2 kV Applied	Crit. A
Conducted Immunity	EN61000-4-6	Level 2, 3 V rms	Crit. A

It is recommended to protect the input by fuses or other protection devices.

Modules could meet EN55032 Class A and Class B standard with external components.

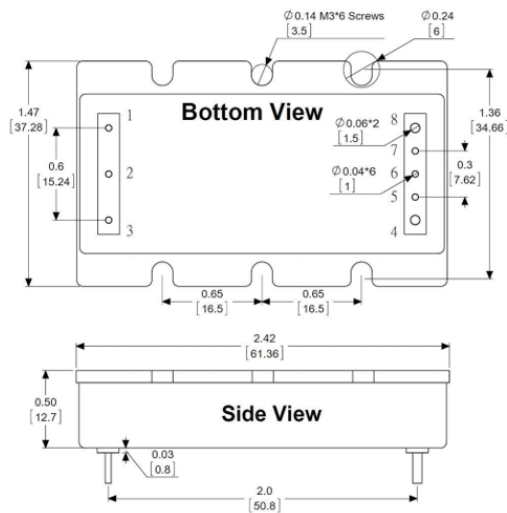
The information and specifications contained in this data sheet are believed to be correct at time of publication. All specifications are subject to change without notice. No rights under any patent accompany the sale of any such products or information contained herein.

Conducted EMI

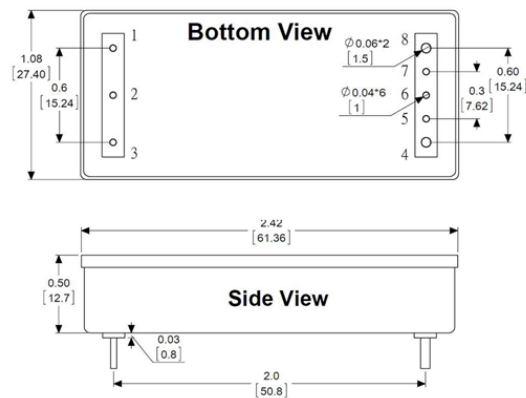


Conducted EMI

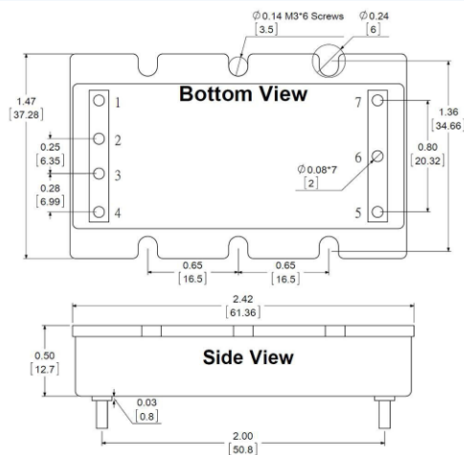
Shape – B (Base Plate with DOSA pinout)



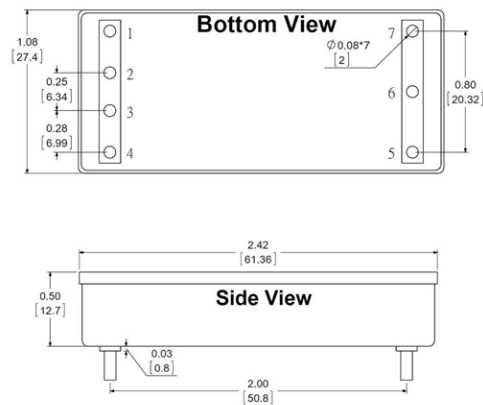
Shape – F (No Flange Base Plate with DOSA pinout)



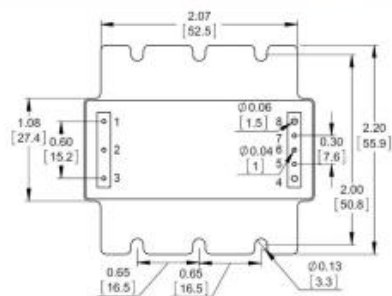
Shape – B (Base Plate with Vicor pinout)



Shape – F (No Flange Base Plate with Vicor pinout)



Shape – WB (Base Plate with DOSA pinout)



Shape – WB (Base Plate with DOSA pinout)



Pin#	Dosa	Vicor
1	-Vin	-Vin
2	Enable	NC
3	+Vin	Enable
4	+Vout	+Vin
5	+Sense	+Vout
6	Trim	Trim
7	Sense	-Vout
8	-Vout	

Note:

Pin Material: Copper Alloy

Pin Plating: Gold

Dimensions in inches [mm]

Tolerances: .XX±0.02 [.X±0.5mm]

Characteristic curves

Testing conditions are at typical input, $T_a = +25^\circ\text{C}$, full load (horizontal mount) Unless otherwise indicated

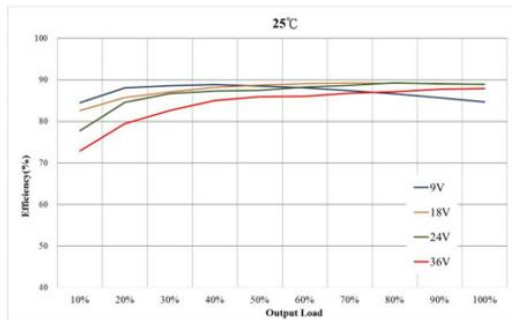


Figure 1: Efficiency at Minimum, Nominal and Maximum Input Voltages VS. Output Load.

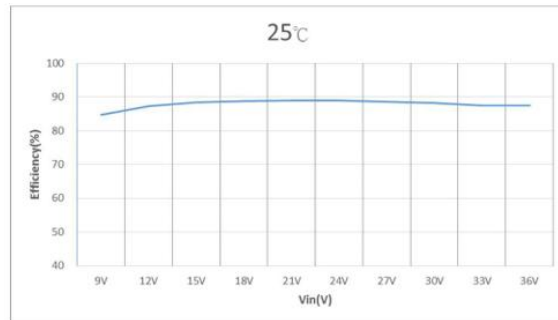


Figure 2: Efficiency VS. Input Voltages at 100% rated power

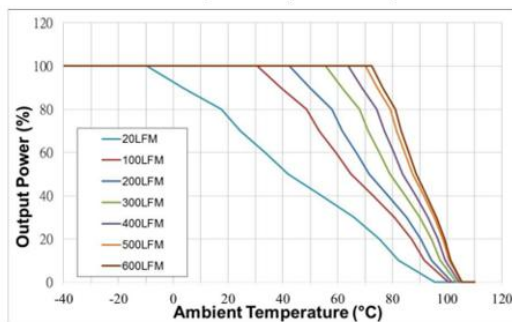


Figure 3: Ambient Temperature VS. Output Power Derating Curves (Note: 20LFM = Free Air)

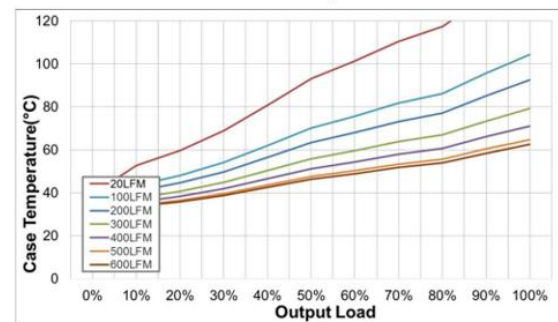


Figure 4: Case Temperature VS. Output rated Power (Note: 20LFM = Free Air)

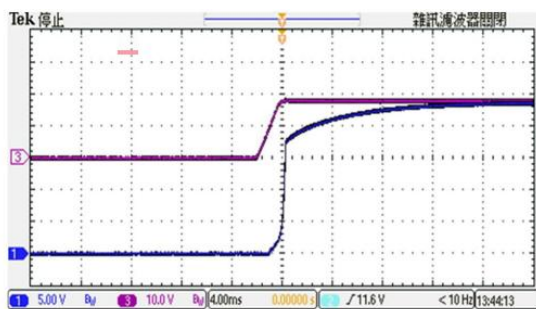


Figure 5: CH1 = Vout, CH3 = Nominal Input Typical Start-up waveform at Full load.

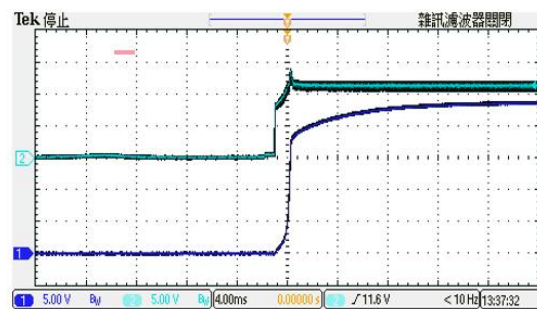


Figure 6: CH1 = Vout, CH3 = Enable Pin Typical Start-up waveform. Input voltage pre-applied

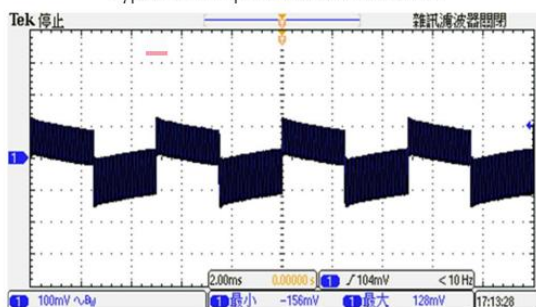


Figure 7: Transient Response at Output step load (V_{in} : Typical, 50~75% of output current; $\Delta I_o / \Delta t = 1\text{A}/\mu\text{s}$)

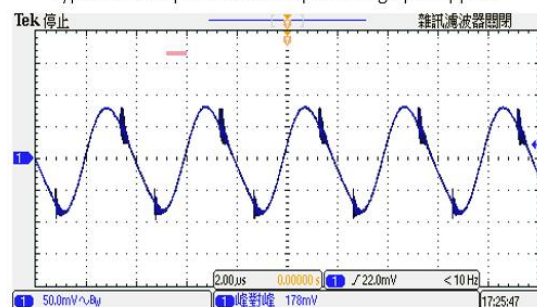


Figure 8: Output Voltage Ripple & Noise at full load. (V_{in} : Typical, With Output Capacitor to add 1uF MLCC)

Trimming Output Voltage - For Single Output Models

Only the single output converters have a trim function. That allows users to adjust the output voltage from +10% to -10%, please refer to the trim table that follow for details. Adjustments to the output voltage can be used with a simple fixed resistor as shown in Figures 1 and 2. A single fixed resistor can increase or decrease the output voltage depending on its connection.

Note:

- ※ Trim adjustments higher than the specified range can have an adverse effect on the converter's performance and are not recommended.
- ※ If the trim function is not used, leave the trim pin open.

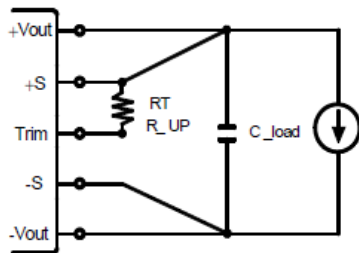


Figure 1. Trim Connections To increase Output Voltages Using Fixed Resistors

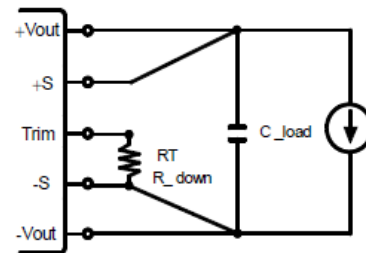


Figure 2. Trim Connections To Decrease Output Voltages Using Fixed Resistors

Trim up resistor value(KΩ)										
Vout	1%	2%	3%	4%	5%	6%	7%	8%	9%	10%
5	109	50	30	20	14	10	7	5	3.3	2
12	258	115	67	44	29	20	13	7.8	3.8	0.6
24	514	232	137	90	62	43	30	20	12	5.5
28	602	271	161	105	72	50	34	22	13	5.9
48	1039	464	273	177	120	81	54	34	18	5

Enable Control Function

The primary-side, Enable Control function can be specified to operate with either positive or negative polarity. Positive-polarity devices are enabled when the enable pin is left open or is pulled high. See "Enable Function Input. Positive-polarity devices are disabled when the enable pin is pulled low (under +1.0V with respect to -input). Negative-polarity devices are off when the enable pin is high/open and on when the enable pin is pulled low. See Figure 3.

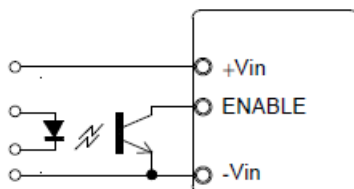


Figure 3. Driving the Enable Control pin

Trim down resistor value(KΩ)										
Vout	-1%	-2%	-3%	-4%	-5%	-6%	-7%	-8%	-9%	-10%
5	137	62	37	25	17	12	9	6	4	2.2
12	358	162	96	63	44	31	21	14	8.9	4.5
24	769	352	213	143	102	74	54	39	28	18
28	860	392	236	158	111	80	57	41	28	17
48	1413	638	380	251	173	121	85	57	35	18

Output Ripple Noise

The two copper strips simulate real-world PCB impedances between the converter and its load. Scope measurements should be made using BNC connectors or the probe ground should be less than 1/2 inch and soldered directly to the fixture. All external capacitors should have appropriate voltage ratings and be located as close to the converter as possible. Temperature variations for all relevant parameters should be taken into consideration. The most effective combination of external I/O capacitors will be a function of line voltage and source impedance, as well as load and layout conditions. See Figure 4

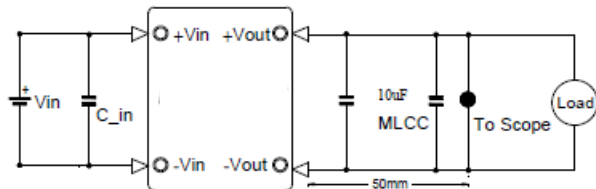


Figure 4. Measuring Output Ripple/Noise(20MHz bandwidth)