

Phone 1-888-567-9596

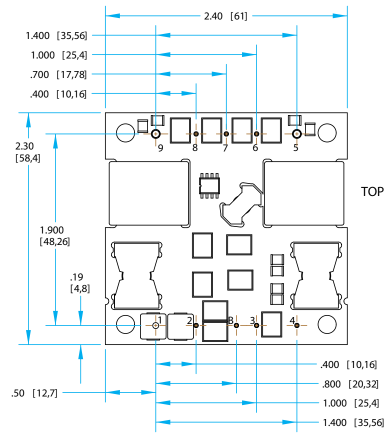
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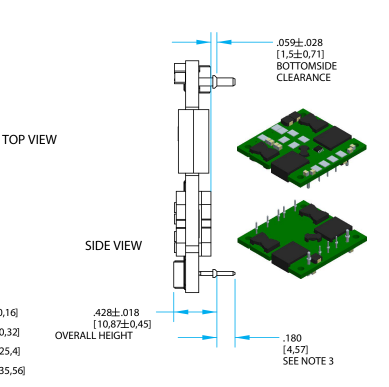
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Input: 35-75V Output: 12V Current: 50A **Package: Half-brick** 

nanimin Carlos





# **PIN DESIGNATIONS**

Name	Function
Vin(+)	Positive input voltage
ON/OFF	TTL input to turn converter on and off, referenced to Vin(–), with internal pull up.
SHARE(+)	Active current share differential pair
SHARE(-)	(See note 4)
Vin(-)	Negative input voltage
Vout(–)	Negative output voltage
SENSE(-)	Negative remote sense (See note 1)
TRIM	Output voltage trim (See note 2)
SENSE(+)	Positive remote sense (See note 3)
Vout(+)	Positive output voltage
	Vin(+) ON/OFF SHARE(+) SHARE(-) Vin(-) Vout(-) SENSE(-) TRIM SENSE(+)

Notes:

- SENSE(-) should be connected to Vout(-) either remotely or at the converter. 1)
- 2) Leave TRIM pin open for nominal output voltage.
- 3) SENSE(+) should be connected to Vout(+) either remotely or at the converter.
- Full-Featured option only. Pin 3 and Pin B not populated on standard model. 4)

## **NOTES**

- Pins 1-4, 6-8, and B are 0.040" (1.02mm) diameter, with 0.080" 1) (2.03mm) diameter standoff shoulders.
- Pins 5 and 9 are 0.080" (2.03 mm) diameter with 0.125" (3.18mm) 2) diameter standoff shoulders.
- Other pin extension lengths available. 3)
- All Pins: Material Copper Alloy 4) Finish: Matte Tin over Nickel plate
- Undimensioned components are shown for visual reference only. 5)
- 6) All dimensions in inches (mm) 'Tolerances: x.xx +/-0.02 in. (x.x +/-0.5mm) x.xxx +/-0.010 in. (x.xx +/-0.25mm) Open Frame Weight:2.6 oz. (75 g)
- 7)
- 8) Workmanship: Meets or exceeds IPC-A-610 Class II
- 9) UL/TUV standards require a clearance greater than 0.04" 1.02mm) between input and output for Basic insulation. This issue should be considered if any copper traces are on the top side of the user's board. Note that the ferrite cores are considered part of the input/ primary circuit.

Input: 35-75V Output: 12V Current: 50A **Encased Mechanical Package: Half-brick** 2.486 [63.14] SEATING PLANE HEIGHT PIN EXTENSION 0.512±0.005 [13.00±0.12] 0.163 [4.14] 2.000 [50.80] 0.700 [17.78] Ċ 0 0 Ô 6 Ô TOP VIEW 0.004 [0.10] ¢ 1.900 2.386 [48.26] [60.60] 0 1.900 [48.26] 0.01 [0.3]

### NOTES

1) Applied torque per screw should not exceed 6in-lb. (0.7 Nm).

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SEE NOTE (4 PLCS)

- 2) Baseplate flatness tolerance is 0.004" (.10 mm) TIR for surface.
- 3) Pins 1-4, 6-8, and B are 0.040" (1.02mm) diameter, with 0.080" (2.03mm) diameter standoff shoulders.
- Pins 5 and 9 are 0.080" (2.03 mm) diameter with 0.125" (3.18 mm) diameter standoff shoulders.
- 5) All Pins: Material Copper Alloy; Finish Matte Tin over Nickel plate
- 6) Undimensioned components are shown for visual reference only.
- 7) Weight: 5 oz. (142g) typical

0.30 [7.6]

- 8) Threaded and Non-Threaded options available
- 9) All dimensions in inches (mm). Tolerances: x.xx +/-0.02 in. (x.x +/-0.5mm) x.xxx +/-0.010 in. (x.xx +/-0.25mm) unless otherwise noted.
- 10) Recommended pin length is 0.03" (0.76 mm) greater than the PCB thickness.
- 11) Workmanship: Meets or exceeds IPC-A-610C Class II

### **PIN DESIGNATIONS**

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0

a

0.400 [10.16]

0.800 [20.32] 1.000 [25.40] 1.400 [35.56]

Pin	Name	Function
1	Vin(+)	Positive input voltage
2	ON/OFF	TTL input to turn converter on and off, referenced to Vin(–), with internal pull up.
В	SHARE(+)	Active current share differential pair
3	SHARE(-)	(See note 4)
4	Vin(-)	Negative input voltage
5	Vout(–)	Negative output voltage
6	SENSE(-)	Negative remote sense (See note 1)
7	TRIM	Output voltage trim (See note 2)
8	SENSE(+)	Positive remote sense (See note 3)
9	Vout(+)	Positive output voltage
Notoci		

Notes:

- 1) SENSE(-) should be connected to Vout(-) either remotely or at the converter.
- 2) Leave TRIM pin open for nominal output voltage.
- 3) SENSE(+) should be connected to Vout(+) either remotely or at the converter.
- 4) Full-Featured option only. Pin 3 and Pin B not populated on standard model.



# PQ60120HZx50 Electrical Characteristics

Ta = 25 °C, airflow rate = 300 LFM, Vin = 48V dc unless otherwise noted; full operating temperature range is -40 °C to +100 °C baseplate temperature with appropriate power derating. Specifications subject to change without notice.

Parameter	Min.	Тур.	Max.	Units	Notes & Conditions
ABSOLUTE MAXIMUM RATINGS					
Input Voltage					
Non-Operating	-1		100	V	Continuous
Operating			80	V	Continuous
Operating Transient Protection			100	V	1 s transient, square wave
Isolation Voltage					
Input to Output			2250	V	
Dperating Temperature	-40		100	°C	
Storage Temperature	-45		125	°C	
Voltage at ON/OFF input pin	-2		18	V	
INPUT CHARACTERISTICS	·				
Operating Input Voltage Range	35	48	75	V	
nput Under-Voltage Lockout					
Turn-On Voltage Threshold	32.0	33.0	34.0	V	
Turn-Off Voltage Threshold	30.0	31.0	32.0	V	
Lockout Voltage Hysteresis	1.5	2.0	2.5	V	
Maximum Input Current			20	A	100% Load, 35V Vin, trimmed up 10%
No-Load Input Current		175	220	mA	
Disabled Input Current (Option N)		5	8	mA	
Disabled Input Current (Option P)	20	30	40	mA	
Response to Input Transient		1.2	-	V	0.5V/µs input transient, full load, 100µF load cap
input Reflected Ripple Current		15		mA	RMS thru 4.7µH inductor
input Terminal Ripple Current		250		mA	RMS
Recommended Input Fuse			40	A	Fast acting external fuse recommended
Recommended External Input Capacitance		220		μF	Typical ESR 0.1-0.2 $\Omega$ ; Figure 13
Input Filter Component Values $(C_1 \setminus L_{in} \setminus C_2)$		22\0.75\11		nF\µH\µF	
OUTPUT CHARACTERISTICS				in the the	
Output Voltage Set Point	11.80	12.00	12.17	V	
Output Voltage Regulation		12.00			
Over Line		±0.25		%	See note 1
Over Load		±0.25		%	See note 1
Over Temperature	-156	_0125	156	mV	
Total Output Voltage Range	11.64		12.36	V	Over sample, line, load, temperature & life
Output Voltage Ripple and Noise	11.01		12.50	V	20MHz bandwidth; see Note 2
Peak-to-Peak		150	300	mV	Full load
RMS		30	60	mV	Full load
Operating Output Current Range	0	50	50	A	Subject to thermal derating
Dutput DC Current-Limit Inception	55.0	60.0	65.0	A	Output Voltage 10% Low
Dutput DC Current-Limit Shutdown Voltage	55.0	4.8	05.0	V	See note 3
Back-Drive Current Limit while Enabled		16		A	Negative current drawn from output
Back-Drive Current Limit while Disabled	0	3	5	mA	Negative current drawn from output
Maximum Output Capacitance Electrolytic	0	5	12	mF	Nominal Vout at full load (resistive load)
FFICIENCY			12	1	
100% Load		95		%	Figures 1 - 2
50% Load					Figures 1 - 2
SU70 LUdu	I	95		%	Figures 1 - 2



# PQ60120HZx50 Electrical Characteristics (continued)

Ta = 25 °C, airflow rate = 300 LFM, Vin = 48V dc unless otherwise noted; full operating temperature range is -40 °C to +100 °C baseplate temperature with appropriate power derating. Specifications subject to change without notice.

Output Voltage during Load Current (1.14/μs)     Image: Solution of the s	Parameter	Min.	Тур.	Max.	Units	Notes & Conditions
Step Change in Output Current (0.1A/μs)     300     mV     50% to 75% to 50% lout max, 15 μF load cap       Step Change in Output Current (2A/μs)     750     mV     50% to 75% to 50% lout max, 15 μF load cap       Step Change in Output Current (2A/μs)     500     μs     Tow within 1% Vout nom       Turn-On Transient     10     500     μs     Tow within 1% Vout nom       Turn-On Transient     12     2     %     Vout=90% nom, Figures 9 & 10; see note 5       Output Voltage Overshoot     2250     V     See Absolute Maximum Ratings       Isolation Capacitance (input to output)     1000     pF     See Note 4       TEMPERATURE LIMITS FOR POWER DERATING CURVES     See Note 4     Temperature       Semiconductor Junction Temperature     125     °C     UL rated max operating temp 130°C       FartURE CHARACTERISTICS     125     kHz     Switching Frequency Regulation Stage     120       Switching Frequency Regulation Stage     230     240     250     kHz       ON/OFF Control (Option P)     0     0     0     0       ON-State Voltage     -2.0     0.8     V     0	DYNAMIC CHARACTERISTICS					
Step Change in Output Current (2A/μs)     750     mV     50% to 75% to 50% lout max, 15 μF load cap       Setting time     500     μs     To within 1% Vout nom       Turn-On Tinnsient     15     25     35     ms     Vout=90% nom, Figures 9 & 10; see note 5       Output Voltage Overshoot     2     9%     Vout=90% nom, Figures 9 & 10; see note 5       Isolation Voltage (dielectric strength)     2250     V     See Absolute Maximum Ratings       Isolation Resistance     30     MΩ     Isolation Capacitance (input to output)     1000       Isolation Capacitance (input to output)     1000     pF     See Note 4       TEMPERATURE LIMITS FOR POWER DERATING CURVES     See Note 4       Semiconductor Junction Temperature     125     °C     Package rated to 150°C       Board Temperature     125     °C     U rated max operating temp 130°C       Transformer Temperature     125     °C     U rated max operating temp 130°C       FFATURE CHARACTERISTICS     5     120     125     °C       Switching Frequency Regulation Stage     2.0     0.8     V     On-State Voltage     -2.0     0.8	Output Voltage during Load Current Transient					
Setting time   500   μs   To within 1% Vout nom     Turn-On Transient   15   25   35   ms   Vout=90% nom, Figures 9 & 10; see note 5     Output Voltage Overshoot   2   %   Vout=90% nom, Figures 9 & 10; see note 5     Isolation Voltage (dielectric strength)   2250   V   See Absolute Maximum Ratings     Isolation Capacitance (input to output)   1000   pF   See Note 4     TEMPERATURE LIMITS FOR POWER DERATING CURVES   9C   Package rated to 150°C     Board Temperature   125   °C   UL rated max operating temp 130°C     FEATURE CHARACTERISTICS   125   °C   V     Switching Frequency Regulation Stage   115   120   125   kHz     Switching Frequency Regulation Stage   2.0   0.8   V      ON/OFF Control (Option P)   -   -   -   -      Off-State Voltage   2.4   18.0   V     Application notes; Figures A & B     Pull-Up Koitage   15   18   V          Output Voltage Tim Range   -50   10   % <td>Step Change in Output Current (0.1A/µs)</td> <td></td> <td>300</td> <td></td> <td>mV</td> <td>50% to 75% to 50% Iout max, 15 μF load cap</td>	Step Change in Output Current (0.1A/µs)		300		mV	50% to 75% to 50% Iout max, 15 μF load cap
Turn-On TransientImage: Constraint of the second secon	Step Change in Output Current (2A/µs)		750		mV	50% to 75% to 50% Iout max, 15 $\mu$ F load cap
Turn-On Time     15     25     35     ms     Vout=90% nom, Figures 9 & 10; see note 5       Output Voltage Overshoot     2     %     %     %       ISOLATION CHARACTERISTICS     30     V     See Absolute Maximum Ratings       Isolation Voltage (dielectric strength)     2250     V     See Absolute Maximum Ratings       Isolation Capacitance (input to output)     1000     pF     See Note 4       TEMPERATURE LIMITS FOR POWER DERATING CURVES     7C     Package rated to 150°C     UI rated max operating temp 130°C       Transformer Temperature     125     °C     V     See Note 4       FEATURE CHARACTERISTICS     7C     Package rated to 150°C     UI rated max operating temp 130°C       Switching Frequency Regulation Stage     115     120     125     %C       ON/OFF Control (Option P)     7     18.0     V     7       ON/OFF Control (Option N)     7     7     8     4       Pull-Up Voltage     2.4     18.0     V     7       On-State Voltage     2.4     18.0     V     7       Pull-Up Voltage	Settling time		500		μS	To within 1% Vout nom
Output Voltage Overshoot   2   %     Isolation Voltage (dielectric strength)   2250   V   See Absolute Maximum Ratings     Isolation Resistance   30   MΩ     Isolation Capacitance (input to output)   1000   pF   See Note 4     TEMPERATURE LIMITS FOR POWER DERATING CURVES   5   Package rated to 150°C     Board Temperature   125   °C   Package rated to 150°C     Board Temperature   125   °C   V     Transformer Temperature   125   °C   Package rated to 150°C     Switching Frequency Regulation Stage   230   240   250   kHz     Switching Frequency Regulation Stage   115   120   125   kHz     ON/OFF Control (Option P)	Turn-On Transient					
ISOLATION CHARACTERISTICS   Z250   V   See Absolute Maximum Ratings     Isolation Voltage (dielectric strength)   2250   V   See Absolute Maximum Ratings     Isolation Resistance   30   MΩ     Isolation Resistance   1000   pF   See Note 4     TEMPERATURE LIMITS FOR POWER DERATING CURVES   °C   Package rated to 150°C     Board Temperature   125   °C   UL rated max operating temp 130°C     Transformer Temperature   125   °C   UL rated max operating temp 130°C     FEATURE CHARACTERISTICS   ************************************	Turn-On Time	15	25	35	ms	Vout=90% nom, Figures 9 & 10; see note 5
Isolation Voltage (dielectric strength)2250VSee Absolute Maximum RatingsIsolation Resistance30MΩIsolation Capacitance (input to output)1000pFSee Note 4Isolation Capacitance (input to output)1000pFSee Note 4Immediate Limits FOR POWER DERATING CURVES2125°CPackage rated to 150°CBoard Temperature125°CUL rated max operating temp 130°CTransformer Temperature125°CVFeATURE CHARACTERISTICS230240250kHzSwitching Frequency Regulation Stage115120125kHzON/OFF Control (Option P)-2.00.88VOff-State Voltage2.418.0VON/OFF Control (Option N)-2.00.88VOff-State Voltage2.418.0VON/OFF Control (Ether Option)-2.00.8VPull-Up Resistance49.9KΩApplication notes; Figures A & BOutput Voltage Trim Range-5010%Output Voltage Trim Range118123128Output Voltage Trim Range118123128Output Voltage Trim Range125°CAverage PCB TemperatureOutput Voltage Trim Range125°CAverage PCB TemperatureOutput Voltage Trim Range118123128%Over-Temperature Shutdown125°CAverage PCB TemperatureOver-Temperature Shutdown Restart Hysteresis10°C <td>Output Voltage Overshoot</td> <td></td> <td></td> <td>2</td> <td>%</td> <td></td>	Output Voltage Overshoot			2	%	
Isolation Resistance30MΩIsolation Capacitance (input to output)1000pFSee Note 4TEMPERATURE LIMITS FOR POWER DERATING CURVES125°CPackage rated to 150°CSemiconductor Junction Temperature125°CUL rated max operating temp 130°CBoard Temperature125°CUL rated max operating temp 130°CBoard Temperature125°CUL rated max operating temp 130°CSwitching Frequency Regulation Stage230240250kHzSwitching Frequency Isolation Stage115120125kHzON/OFF Control (Option P)0ff-State Voltage2.418.0VON/OFF Control (Option N)-2.00.8VON/OFF Control (Option N)-2.00.8VON/OFF Control (Either Option)-2.00.8VPull-Up Voltage1518VPull-Up Resistance49.9kQOutput Voltage Prine Range-5010%Output Voltage Prine Range-5010%Output Voltage Prine Range-5010%Output Voltage Prine Shutdown125°CAverage PCB TemperatureOver-Temperature Shutdown Restart Hysteresis10°CRELIABILITY CHARACTERISTICS10° Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (MIL-217)1.910° Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	ISOLATION CHARACTERISTICS					
Isolation Capacitance (input to output)1000pFSee Note 4TEMPERATURE LIMITS FOR POWER DERATING CURVESSemiconductor Junction TemperatureBoard Temperature125°CPackage rated to 150°CBoard TemperatureTansformer TemperatureSwitching Frequency Regulation Stage230240250kHzSwitching Frequency Isolation Stage115120125kHzOff-State Voltage-2.00.8VOff-State Voltage-2.00.8VON/OFF Control (Option N)Off-State Voltage-2.00.8VON/OFF Control (Option N)Off-State Voltage-2.00.8VON/OFF Control (Either Option)Pull-Up Voltage1518VPull-Up Voltage Trim Range-5010%Output Voltage Trim Ra	Isolation Voltage (dielectric strength)		2250		V	See Absolute Maximum Ratings
TEMPERATURE LIMIT'S FOR POWER DERATING CURVES     Semiconductor Junction Temperature   125   °C   Package rated to 150°C     Board Temperature   125   °C   UL rated max operating temp 130°C     Transformer Temperature   125   °C   UL rated max operating temp 130°C     FATURE CHARACTERISTICS   ************************************	Isolation Resistance		30		MΩ	
Semiconductor Junction Temperature125°CPackage rated to 150°CBoard Temperature125°CUL rated max operating temp 130°CTransformer Temperature125°CUL rated max operating temp 130°CFEATURE CHARACTERISTICS125%CVSwitching Frequency Regulation Stage230240250kHzSwitching Frequency Regulation Stage115120125kHzON/OFF Control (Option P)-2.00.8VOff-State Voltage2.418.0VON/OFF Control (Option N)-2.00.8VOff-State Voltage2.418.0VON/OFF Control (Option N)-2.00.8VOff-State Voltage2.418.0VON/OFF Control (Option N)-2.00.8VON/OFF Control (Option N)-2.00.8VON/OFF Control (Option N)-2.00.8VOutput Voltage-2.00.8VPull-Up Voltage-2.00.8VPull-Up Voltage-2.00.8VPull-Up Voltage-2.00.8VOutput Voltage Trim Range-5010%Output Voltage Trim Range-5010%Output Voltage Trim Range-5010%Output Voltage Protection118123128%Over-Temperature Shutdown Restart Hysteresis10°CVer-Temperature Shutdown Restart Hysteresis10°CCalcul	Isolation Capacitance (input to output)		1000		pF	See Note 4
Board Temperature125°CUL rated max operating temp 130°CTransformer Temperature125°CUL rated max operating temp 130°CFEATURE CHARACTERISTICSSwitching Frequency Regulation Stage230240250kHzSwitching Frequency Isolation Stage115120125kHzON/OFF Control (Option P)061151200.8VOn-State Voltage2.418.0V00On-State Voltage2.418.0V00Off-State Voltage-2.00.8V00Off-State Voltage-2.00.8V00Off-State Voltage-2.00.8V00Off-State Voltage-2.00.8V00Off-State Voltage-2.00.8V00ON/OFF Control (Cption N)	TEMPERATURE LIMITS FOR POWER DERATI	NG CURVES				
Transformer Temperature125°CFEATURE CHARACTERISTICSSwitching Frequency Regulation Stage230240250kHzSwitching Frequency Isolation Stage115120125kHzON/OFF Control (Option P)1151200.8VOff-State Voltage2.418.0VON/OFF Control (Option N)18.0VOff-State Voltage2.418.0VOff-State Voltage2.418.0VOn-State Voltage2.418.0VOn-State Voltage2.418.0VOn-State Voltage1518VON/OFF Control (Either Option)1518VPull-Up Noltage1518VOutput Voltage Protection118123128Output Voltage Protection118123128Over-Temperature Shutdown Restart Hysteresis10°CRELIABILITY CHARACTERISTICS2.110 <sup>6</sup> Hrs.Calculated MTBF (Telcordia)2.110 <sup>6</sup> Hrs.Calculated MTBF (MIL-217)1.910 <sup>6</sup> Hrs.Mil-HDBK-217F; 80% load, 300LFM, 40°C Ta	Semiconductor Junction Temperature			125		Package rated to 150°C
FEATURE CHARACTERISTICSSwitching Frequency Regulation Stage230240250kHzSwitching Frequency Isolation Stage115120125kHzON/OFF Control (Option P)-2.00.8VOn-State Voltage2.418.0VOff-State Voltage2.418.0VOff-State Voltage-2.00.8VOff-State Voltage2.418.0VOff-State Voltage-2.00.8VOff-State Voltage-2.00.8VOn-State Voltage-2.00.8VOn-State Voltage-2.00.8VON/OFF Control (Either Option)	Board Temperature			125	°C	UL rated max operating temp 130°C
Switching Frequency Regulation Stage230240250kHzSwitching Frequency Isolation Stage115120125kHzDN/OFF Control (Option P)-2.00.8VOff-State Voltage-2.00.8VOn-State Voltage2.418.0VDN/OFF Control (Option N)Off-State Voltage2.418.0VOn-State Voltage-2.00.8VOn-State Voltage2.418.0VOff-State Voltage-2.00.8VOn-State Voltage-2.00.8VOn-State Voltage-2.00.8VOn-State Voltage-2.00.8VOn-State Voltage-2.00.8VOn-State Voltage-2.00.8VOn-State Voltage-2.00.8VOn-State Voltage-2.00.8VOn-State Voltage-2.00.8VOn-State Voltage-2.00.8VOutput Voltage-2.00.8VPull-Up Voltage-2.00.8VOutput Voltage1518VOutput Voltage Trim Range-5010%Output Voltage Protection118123128%Over-Temperature Shutdown125°CAverage PCB TemperatureOver-Temperature Shutdown Restart Hysteresis10°CCalculated MTBF (Telcordia)2.110 <sup>6</sup> Hrs.TR-NWT-000332;	Transformer Temperature			125	°C	
Switching Frequency Isolation Stage115120125kHzDN/OFF Control (Option P)-2.00.8VOff-State Voltage-2.00.8VOn-State Voltage2.418.0VDN/OFF Control (Option N)Off-State Voltage2.418.0VOn-State Voltage-2.00.8VOff-State Voltage-2.00.8VOn-State Voltage-2.00.8VOn-State Voltage-2.00.8VOn-State Voltage-2.00.8VON/OFF Control (Either Option)Application notes; Figures A & BPull-Up Voltage1518VPull-Up Resistance49.9kΩOutput Voltage Protection118123128Output Voltage Protection118123128Over-Temperature Shutdown Restart Hysteresis10°CCalculated MTBF (Telcordia)2.110° Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (MIL-217)1.910° Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	FEATURE CHARACTERISTICS					
ON/OFF Control (Option P)Image: Second	Switching Frequency Regulation Stage	230	240	250	kHz	
Off-State Voltage-2.00.8VOn-State Voltage2.418.0VON/OFF Control (Option N)Off-State Voltage2.418.0VOn-State Voltage2.418.0VOn-State Voltage-2.00.8VOn/OFF Control (Either Option)Application notes; Figures A & BPull-Up Voltage1518VPull-Up Resistance49.9kΩOutput Voltage Trim Range-5010%Output Over-Voltage Protection118123128%Over-Temperature Shutdown125°CAverage PCB TemperatureOver-Temperature Shutdown Restart Hysteresis10°C°CRELIABILITY CHARACTERISTICS2.110° Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (MIL-217)1.910° Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	Switching Frequency Isolation Stage	115	120	125	kHz	
On-State Voltage2.418.0VON/OFF Control (Option N)-2.0-2.0-2.0-2.0Off-State Voltage-2.00.8VOn-State Voltage-2.00.8VON/OFF Control (Either Option)-2.00.8VPull-Up Voltage1518VPull-Up Resistance49.9kΩOutput Voltage Trim Range-5010%Output Over-Voltage Protection118123128%Over-Temperature Shutdown125°CAverage PCB TemperatureOver-Temperature Shutdown Restart Hysteresis10°C°CRELIABILITY CHARACTERISTICSCalculated MTBF (Telcordia)2.110 <sup>6</sup> Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (MIL-217)1.910 <sup>6</sup> Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	ON/OFF Control (Option P)					
ON/OFF Control (Option N)ImageImageImageImageOff-State Voltage2.418.0VOn-State Voltage-2.00.8VON/OFF Control (Either Option)Image-2.0Application notes; Figures A & BPull-Up Voltage1518VPull-Up Resistance49.9kQOutput Voltage Trim Range-5010%Output Voltage Protection118123128%Over-Voltage Protection118125°CAverage PCB TemperatureOver-Temperature Shutdown Restart Hysteresis10°C°CRELIABILITY CHARACTERISTICS2.110 <sup>6</sup> Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (Telcordia)2.11.910 <sup>6</sup> Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	Off-State Voltage	-2.0		0.8	V	
Off-State Voltage2.418.0VOn-State Voltage-2.00.8VON/OFF Control (Either Option)-2.00.8VPull-Up Voltage1518VPull-Up Resistance49.9kΩOutput Voltage Trim Range-5010%Output Voltage Protection118123128%Over-Voltage Protection118125°COver-Temperature Shutdown Restart Hysteresis10°CRELIABILITY CHARACTERISTICS2.110 <sup>6</sup> Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (MIL-217)1.910 <sup>6</sup> Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	On-State Voltage	2.4		18.0	V	
On-State Voltage-2.00.8VON/OFF Control (Either Option)-2.00.8VPull-Up Voltage1518VPull-Up Resistance49.9kΩOutput Voltage Trim Range-5010%Output Voltage Protection118123128%Over-Voltage Protection118125°CAverage PCB Temperature Range; % of nominial VouOver-Temperature Shutdown Restart Hysteresis10°C°CRELIABILITY CHARACTERISTICS2.110 <sup>6</sup> Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (MIL-217)1.910 <sup>6</sup> Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	ON/OFF Control (Option N)					
ON/OFF Control (Either Option)ImageImageApplication notes; Figures A & BPull-Up Voltage1518VPull-Up Resistance49.9KΩOutput Voltage Trim Range-5010%Output Voltage Protection118123128%Output Over-Voltage Protection118125°CAverage PCB Temperature Range; % of nominial VouOver-Temperature Shutdown125°CAverage PCB TemperatureOver-Temperature Shutdown Restart Hysteresis10°CRELIABILITY CHARACTERISTICS2.110 <sup>6</sup> Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (MIL-217)1.910 <sup>6</sup> Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	Off-State Voltage	2.4		18.0	V	
Pull-Up Voltage1518VPull-Up Resistance49.9kΩOutput Voltage Trim Range-5010%Output Voltage Protection118123128%Over-Voltage Protection118123128%Over-Temperature Shutdown Restart Hysteresis10°CAverage PCB TemperatureOver-Temperature Shutdown Restart Hysteresis10°CRELIABILITY CHARACTERISTICSCalculated MTBF (Telcordia)2.110 <sup>6</sup> Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (MIL-217)1.910 <sup>6</sup> Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	On-State Voltage	-2.0		0.8	V	
Pull-Up Resistance49.9kΩOutput Voltage Trim Range-5010%Output Over-Voltage Protection118123128%Over-Temperature Shutdown118125°CAverage PCB TemperatureOver-Temperature Shutdown Restart Hysteresis10°CVer Full TemperatureRELIABILITY CHARACTERISTICS10°CReliability CharacteriaCalculated MTBF (Telcordia)2.1106 Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (MIL-217)1.9106 Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	ON/OFF Control (Either Option)					Application notes; Figures A & B
Output Voltage Trim Range-5010%Measured across Pins 8 & 6; Figure COutput Over-Voltage Protection118123128%Over Full Temperature Range; % of nominial VouOver-Temperature Shutdown125°CAverage PCB TemperatureOver-Temperature Shutdown Restart Hysteresis10°CRELIABILITY CHARACTERISTICSCalculated MTBF (Telcordia)2.1106 Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (MIL-217)1.9106 Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	Pull-Up Voltage		15	18	V	
Output Over-Voltage Protection118123128%Over Full Temperature Range; % of nominial VouOver-Temperature Shutdown118125°CAverage PCB TemperatureOver-Temperature Shutdown Restart Hysteresis10°CRetrabulationRELIABILITY CHARACTERISTICS2.1106 Hrs.TR-NWT-000332; 80% load, 300LFM, 40°C TaCalculated MTBF (MIL-217)1.9106 Hrs.MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	Pull-Up Resistance		49.9		kΩ	
Over-Temperature Shutdown   125   °C   Average PCB Temperature     Over-Temperature Shutdown Restart Hysteresis   10   °C     RELIABILITY CHARACTERISTICS   2.1   10 <sup>6</sup> Hrs.   TR-NWT-000332; 80% load, 300LFM, 40°C Ta     Calculated MTBF (MIL-217)   1.9   10 <sup>6</sup> Hrs.   MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	Output Voltage Trim Range	-50		10	%	Measured across Pins 8 & 6; Figure C
Over-Temperature Shutdown Restart Hysteresis 10 °C   RELIABILITY CHARACTERISTICS 10 <sup>6</sup> Hrs. TR-NWT-000332; 80% load, 300LFM, 40°C Ta   Calculated MTBF (Telcordia) 2.1 10 <sup>6</sup> Hrs. TR-NWT-000332; 80% load, 300LFM, 40°C Ta   Calculated MTBF (MIL-217) 1.9 10 <sup>6</sup> Hrs. MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	Output Over-Voltage Protection	118	123	128	%	Over Full Temperature Range; % of nominial Vout
RELIABILITY CHARACTERISTICS   Calculated MTBF (Telcordia) 2.1   Calculated MTBF (MIL-217) 1.9   10 <sup>6</sup> Hrs. MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	Over-Temperature Shutdown		125		°C	Average PCB Temperature
Calculated MTBF (Telcordia)     2.1     10 <sup>6</sup> Hrs.     TR-NWT-000332; 80% load, 300LFM, 40°C Ta       Calculated MTBF (MIL-217)     1.9     10 <sup>6</sup> Hrs.     MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	Over-Temperature Shutdown Restart Hysteresis		10		°C	
Calculated MTBF (MIL-217) 1.9 10 <sup>6</sup> Hrs. MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta	RELIABILITY CHARACTERISTICS					
	Calculated MTBF (Telcordia)		2.1		106 Hrs.	TR-NWT-000332; 80% load, 300LFM, 40°C Ta
Field Demonstrated MTBF 10 <sup>6</sup> Hrs. See our website for details	Calculated MTBF (MIL-217)		1.9		10 <sup>6</sup> Hrs.	MIL-HDBK-217F; 80% load, 300LFM, 40°C Ta
	Field Demonstrated MTBF				106 Hrs.	See our website for details

Note 1: Line and load regulation is limited by duty cycle quantization and does not indicate a shift in the internal voltage reference.

Note 2: For applications requiring reduced output voltage ripple and noise, consult SynQor applications support (e-mail: support@synqor.com) Note 3: If the output voltage falls below the Output DC Current Limit Shutdown Voltage for more than 50ms, then the unit will enter into hiccup mode, with a 500ms off-time.

Note 4: Higher values of isolation capacitance can be added external to the module.

Note 5: Additional 25ms between enable and start of Turn-On time for N logic full-featured units to set up communication.



# **Standards Compliance & Qualification Testing**

Parameter	Notes & Conditions
STANDARDS COMPLIANCE	
CAN/CSA C22.2 No. 60950-1	
UL 60950-1	
EN 60950-1	
Note: An external innut free much always he	used to most these safety requirements. Contact SupOar far official safety sartificates on now

Note: An external input fuse must always be used to meet these safety requirements. Contact SynQor for official safety certificates on new releases or download from the SynQor website.

Parameter	# Units	Test Conditions
QUALIFICATION TESTING		
Life Test	32	95% rated Vin and load, units at derating point, 1000 hours
Vibration	5	10-55 Hz sweep, 0.060" total excursion, 1 min./sweep, 120 sweeps for 3 axis
Mechanical Shock	5	100 g minimum, 2 drops in x, y and z axis
Temperature Cycling	10	-40 °C to 100 °C, unit temp. ramp 15 °C/min., 500 cycles
Power/Thermal Cycling	5	Toperating = min to max, Vin = min to max, full load, 100 cycles
Design Marginality	5	Tmin-10 °C to Tmax+10 °C, 5 °C steps, Vin = min to max, 0-105% load
Humidity	5	85 °C, 95% RH, 1000 hours, continuous Vin applied except 5 min/day
Solderability	15 pins	MIL-STD-883, method 2003



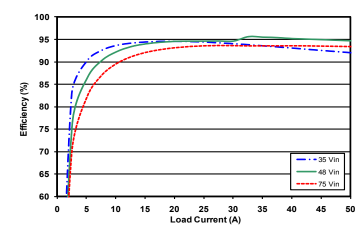


Figure 1: Efficiency at nominal output voltage vs. load current for minimum, nominal, and maximum input voltage at 25°C.

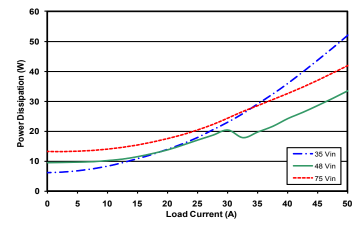
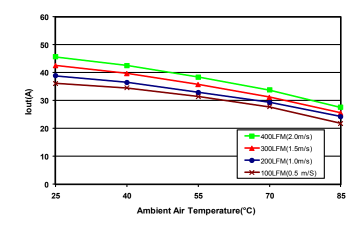
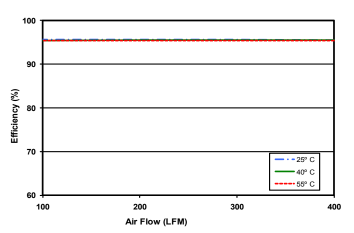


Figure 3: Power Dissipation at nominal output voltage vs. load current for minimum, nominal, and maximum input voltage at 25°C.



*Figure 5: Thermal Derating* (max output current vs. ambient air temperature) for airflow rates of 100 LFM through 400 LFM with air flowing from pin 4 to pin 1 (nominal input voltage).



**Figure 2:** Efficiency at nominal output voltage and 60% rated power vs. airflow rate for ambient air temperatures of 25°C, 40°C, and 55°C (nominal input voltage).

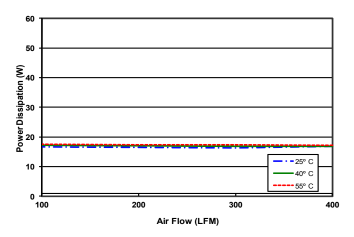


Figure 4: Power Dissipation at nominal output voltage and 60% rated power vs. airflow rate for ambient air temperatures of 25°C, 40°C, and 55°C (nominal input voltage).

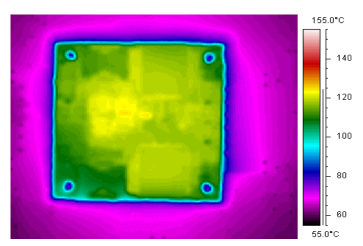


Figure 6: Thermal Image of converter at 33 amp load current (396W) with 55°C air flowing at the rate of 200 LFM. Air is flowing from pin 4 to pin 1 (nominal input voltage).



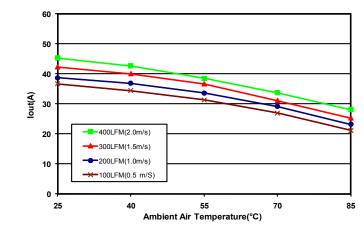


Figure 7: Thermal Derating (max output current vs. ambient air temperature) for airflow rates of 100 LFM through 400 LFM with air flowing lenghtwise from input to output (nominal input voltage).

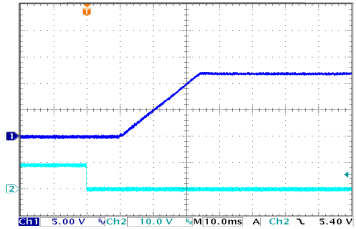


Figure 9: Turn-on Transient at full load (resistive load) (10 ms/div). Input voltage pre-applied. Top Trace: Vout (5V/div). Bottom Trace: ON/OFF input(10V/div)

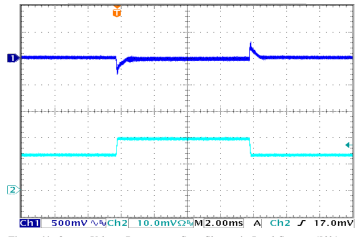


Figure 11: Output Voltage Response to Step-Change in Load Current (50%-75%-50% of Iout(max);  $dI/dt = 0.1A/\mu s$ ). Load cap:  $15\mu F$  tantalum output capacitance. Top trace: Vout (500mV/div). Bottom trace: Iout (20A/div).

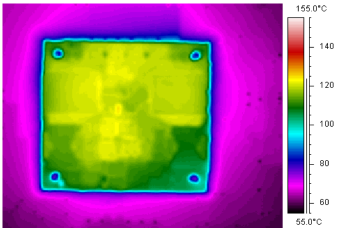
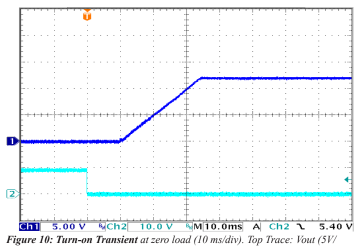
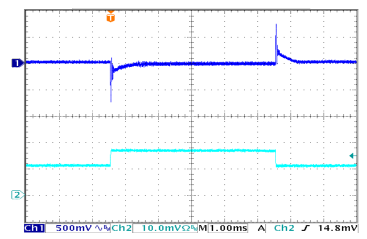


Figure 8: Thermal Image of converter at 33.6 amp load current (403.2W) with 55°C air flowing at the rate of 200 LFM. Air is flowing across the converter from input to output (nominal input voltage).

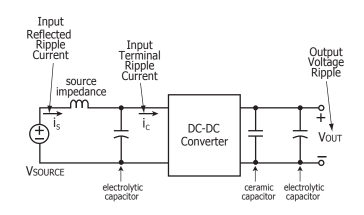


*Figure 10: Turn-on Transient* at zero load (10 ms/div). Top Trace: Vout (5V/ div). Bottom Trace: ON/OFF input (10V/div)

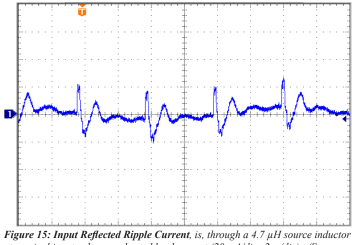


*Figure 12: Output Voltage Response to Step-Change in Load Current* (50%-75%-50% of lout(max):  $dI/dt = 2A/\mu s$ ). Load cap:  $15\mu F$  tantalum output capacitance. Top trace: Vout (500mV/div). Bottom trace: lout (20A/div).

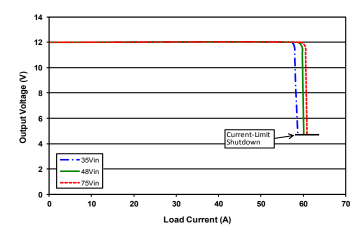


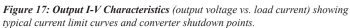


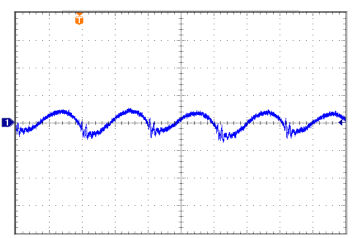
*Figure 13: Test Set-up Diagram* showing measurement points for Input Terminal Ripple Current (Figure 14), Input Reflected Ripple Current (Figure 15) and Output Voltage Ripple (Figure 16).



at nominal input voltage and rated load current (20 mA/div,  $2\mu$ s/div). (See Figure 13).







**Figure 14:** Input Terminal Ripple Current, ic, at full rated output current and nominal input voltage with  $4.7\mu$ H source impedance and  $220\mu$ F electrolytic capacitor (Ch.1 200mA/div, 2µs/div). (See Figure 13).

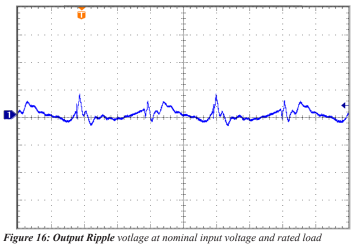
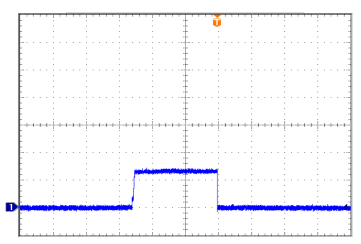


Figure 16: Output Ripple voltage at nominal input voltage and rated load current (200 mV/div,  $2\mu$ s/div). Load capacitance: one  $1.0\mu$ F ceramic capacitor and one  $15\mu$ F tantalum capacitor. Bandwidth: 20 MHz. (See Figure 13).



**Figure 18:** Output Short Load Current (50A/div) as a function of time when the converter attempts to turn on into a 1 m $\Omega$  short circuit (20ms/div).



# Input: 35-75V Output: 12V Current: 50A Package: Half-brick

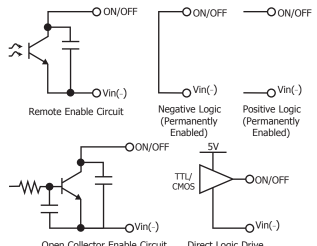
## **BASIC OPERATION AND FEATURES**

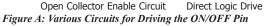
This converter series uses a two-stage power conversion topology. The first stage keeps the output voltage constant over variations in line, load, and temperature. The second stage uses a transformer to provide the functions of input/output isolation and voltage stepdown to achieve the low output voltage required.

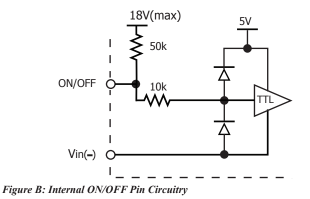
Both the first stage and the second stage switch at a fixed frequency for predictable EMI performance. Rectification of the transformer's output is accomplished with synchronous rectifiers. These devices, which are MOSFETs with a very low on-state resistance, dissipate significantly less energy than Schottky diodes, enabling the converter to achieve high efficiency.

Dissipation throughout the converter is so low that it does not require a heatsink or even a baseplate for operation in many applications; however, adding a heatsink provides improved thermal derating performance in extreme situations. To further withstand harsh environments and thermally demanding applications, certain models are available totally encased. See Ordering Information page for available thermal design options.

SynQor half-brick converters use the industry standard footprint and pin-out.







# **CONTROL FEATURES**

**REMOTE ON/OFF (Pin 2):** The ON/OFF input, Pin 2, permits the user to control when the converter is on or off. This input is referenced to the return terminal of the input bus, Vin(-).

In negative logic versions, the ON/OFF signal is active low (meaning that a low voltage turns the converter on). In positive logic versions, the ON/OFF input is active high (meaning that a high voltage turns the converter on). Figure A details possible circuits for driving the ON/OFF pin. Figure B is a detailed look of the internal ON/OFF circuitry. See Ordering Information page for available enable logics.

**REMOTE SENSE Pins 8(+) and 6(-):** The SENSE(+) and SENSE(-) inputs correct for voltage drops along the conductors that connect the converter's output pins to the load.

Pin 8 should be connected to Vout(+) and Pin 6 should be connected to Vout(-) at the point on the board where regulation is desired. If these connections are not made, the converter will deliver an output voltage that is slightly higher than its specified value.

**Note:** The Output Over-Voltage Protection circuit senses the voltage across the output (Pins 9 and 5) to determine when it should trigger, not the voltage across the converter's sense leads (Pins 8 and 6). Therefore, the resistive drop on the board should be small enough so that output OVP does not trigger, even during load transients.

**OUTPUT VOLTAGE TRIM (Pin 7):** The TRIM input permits the user to adjust the output voltage across the sense leads up or down according to the trim range specifications. SynQor uses industry standard trim equations.

To decrease the output voltage, the user should connect a resistor between Pin 7 (TRIM) and Pin 6 (SENSE(–) input). For a desired decrease of the nominal output voltage, the value of the resistor should be:

Rtrim-down = 
$$\left(\frac{100\%}{\Delta\%} - 2\right) k\Omega$$

where

$$\Delta\% = \left| \frac{\text{Vnominal} - \text{Vdesired}}{\text{Vnominal}} \right| \times 100\%$$

To increase the output voltage, the user should connect a resistor between Pin 7 (TRIM) and Pin 8 (SENSE(+) input). For a desired increase of the nominal output voltage, the value of the resistor should be:

$$Rtrim-up = \underbrace{\left(\frac{Vnominal}{1.225} - 2\right) \times Vdesired + Vnominal}_{Vdesired - Vnominal} k\Omega$$



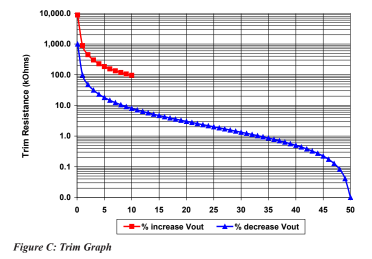
The Trim Graph in Figure C shows the relationship between the trim resistor value and Rtrim-up and Rtrim-down, showing the total range the output voltage can be trimmed up or down.

**Note:** The TRIM feature does not affect the voltage at which the output over-voltage protection circuit is triggered. Trimming the output voltage too high may cause the over-voltage protection circuit to engage, particularly during transients.

It is not necessary for the user to add capacitance at the TRIM pin. The node is internally filtered to eliminate noise.

**Total DC Variation of Vout:** For the converter to meet its full specifications, the maximum variation of the DC value of Vout, due to both trimming and remote load voltage drops, should not be greater than that specified for the output voltage trim range.

**Active Trimming:** Active trimming of the output voltage is supported, but dynamic active trimming with feedback is discouraged due to the potential for limit-cycling. If such trimming is necessary, control loop bandwidth should be limited to <1 Hz. A deadband which is at least as large as the line/load regulation specification is also recommended, but not required.



#### **Protection Features**

**Input Under-Voltage Lockout (UVLO):** The converter is designed to turn off when the input voltage is too low, helping to avoid an input system instability problem, which is described in more detail in the application note titled "Input System Instability" on the SynQor website. When the input is rising, it must exceed the typical "Turn-On Voltage Threshold"\* before the converter will turn on. Once the converter is on, the input must fall below the typical "Turn-Off Voltage Threshold"\* before the converter will turn off.

**Output Current Limit (OCP):** If the output current exceeds the "Output DC Current Limit Inception" value\*, then a fast linear current limit controller will reduce the output voltage to maintain a constant output current. If as a result, the output voltage falls below the "Output DC Current Limit Shutdown Voltage"\* for more than 50 ms, then the unit will enter into hiccup mode, with a 500 ms off-time. The unit will then automatically attempt to restart.

**Back-Drive Current Limit:** If there is negative output current of a magnitude larger than the "Back-Drive Current Limit while Enabled" specification\*, then a fast back-drive limit controller will increase the output voltage to maintain a constant output current. If this results in the output voltage exceeding the "Output Over-Voltage Protection" threshold\*, then the unit will shut down.

**Output Over-Voltage Limit (OVP):** If the voltage across the output pins exceeds the "Output Over-Voltage Protection" threshold\*, the converter will immediately stop switching. This prevents damage to the load circuit due to 1) excessive series resistance in output current path from converter output pins to sense point, 2) a release of a short-circuit condition, or 3) a release of a current limit condition. Load capacitance determines exactly how high the output voltage will rise in response to these conditions. After 500 ms the converter will automatically restart for all but the S Feature Set option, which is latching and will not restart until input power is cycled or the ON/OFF input is toggled.

During an output over-voltage condition, the converter's LED will illuminate. For units with latching OVP (S Feature Set), once the over-voltage condition has been removed the LED will flash steadily until the input power or the ON/OFF input is toggled.

**Over-Temperature Shutdown (OTP):** A thermister on the converter senses the average temperature of the module. The thermal shutdown circuit is designed to turn the converter off when the temperature at the sensed location reaches the "Over-Temperature Shutdown" value\*. It will allow the converter to turn on again when the temperature of the sensed location falls by the amount of the "Over-Temperature Shutdown Restart Hysteresis"\*.

**Startup Inhibit Period:** The Startup Inhibit Period ensures that the converter will remain off for approximately 500 ms when it is shut down due to a fault. This generates a 2 Hz "hiccup mode," preventing the converter from overheating. There are multiple ways the converter can be shut down, initiating a Startup Inhibit Period:

- Output Over-Voltage Protection
- Current Limit
- Short Circuit Protection

\* See Electrical Characteristics section.



### **APPLICATION CONSIDERATIONS**

**Input System Instability:** This condition can occur because any DC-DC converter appears incrementally as a negative resistance load. A detailed application note titled "Input System Instability" is available on the SynQor website which provides an understanding of why this instability arises, and shows the preferred solution for correcting it.

**Application Circuits:** A typical circuit diagram, Figure D below details the input filtering and voltage trimming.

**Input Filtering and External Input Capacitance:** Figure E below shows the internal input filter components. This filter dramatically reduces input terminal ripple current, which otherwise could exceed the rating of an external electrolytic input capacitor. The recommended external input capacitance is specified in the Input Characteristics section of the Electrical Specifications. More detailed information is available in the application note titled "EMI Characteristics" on the SynQor website.

**Output Filtering and External Output Capacitance:** The internal output filter components are shown in Figure E below. This filter dramatically reduces output voltage ripple. Some minimum external output capacitance is required, as specified in the Output Characteristics area of the Electrical Characteristics section. No damage will occur without this capacitor connected, but peak output voltage ripple will be much higher.

**Thermal Considerations:** For baseplated and encased versions, the max operating baseplate temperature, TB, is 100°C. Refer to the Thermal Derating Curves in the Technical Figures section to see the available output current at baseplate temperatures below 100°C.

A power derating curve can be calculated for any heatsink that is attached to the base-plate of the converter. It is only necessary to determine the thermal resistance, RTHBA, of the chosen heatsink between the baseplate and the ambient air for a given airflow rate. This information is usually available from the heatsink vendor. The following formula can the be used to determine the maximum power the converter can dissipate for a given thermal condition if its base-plate is to be no higher than 100°C.

$$P_{diss}^{max} = \frac{100^{\circ}C - TA}{RTHBA}$$

This value of maximum power dissipation can then be used in conjunction with the data shown in the Power Dissipation Curves in the Technical Figures section to determine the maximum load current (and power) that the converter can deliver in the given thermal condition.

For convenience, Thermal Derating Curves are provided in the Technical Figures section.

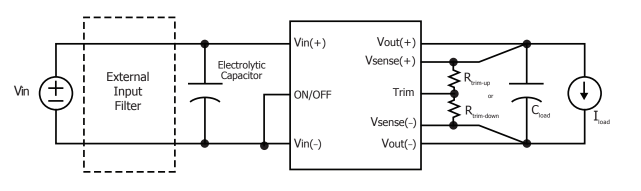


Figure D: Typical Application Circuit (negative logic unit, permanently enabled).

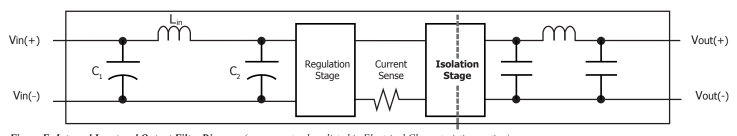


Figure E: Internal Input and Output Filter Diagram (component values listed in Electrical Characteristics section)

05/31/18



# **Active Current Share Application Section**

**Overview:** The full-featured option, which is specified by an "F" as the last character of the part number, supports current sharing by adding two additional pins: SHARE(+) and SHARE(-)

**Connection of Paralleled Units:** Up to 100 units can be placed in parallel. In this current share architecture, one unit is dynamically chosen to act as a master, controlling all other units. It cannot be predicted which unit will become the master at any given time, so units should be wired symmetrically (see Figures F & G).

- Input power pins and output power pins should be tied together between units, preferably with wide overlapping copper planes, after any input common-mode choke.
- The SHARE(+) and SHARE(-) pins should be routed between all paralleled units as a differential pair.
- The ON/OFF pins should be connected in parallel, and rise/fall times should be kept below 2 ms.
- The SENSE(+) and SENSE(-) pins should be connected either locally at each unit or separately to a common sense point. If an output common-mode choke is used, sense lines should be connected on the module-side of the choke.
- If the TRIM pin is used, then each unit should have its own trim resistor connected locally between TRIM and SENSE(+) or SENSE(-).

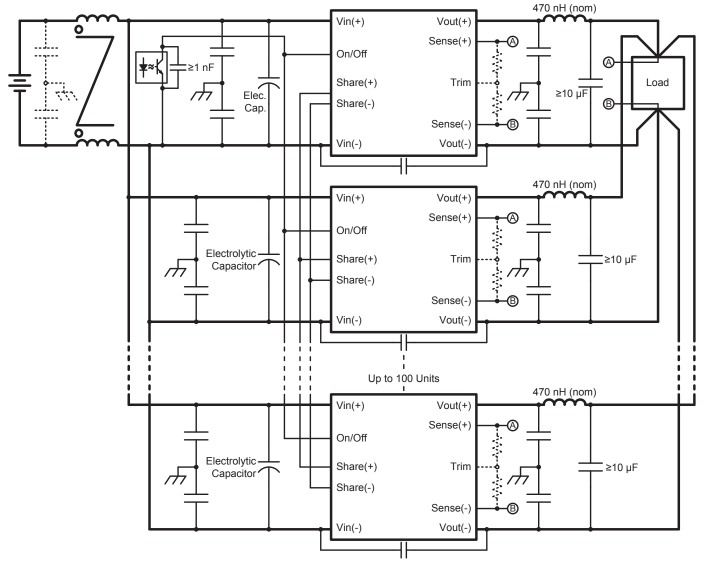


Figure F: Typical Application Circuit for Paralleling of Full-Featured Units with an Input Common-Mode Choke. If an input common-mode choke is used, Vin(-) MUST be tied together AFTER the choke for all units. 470 nH (nominal) inductor or an output common-mode choke is required for outputs >18 V. See Figure G for output common-mode choke configuration.



**Automatic Configuration:** The micro-controller inside each power converter unit is programmed at the factory with a unique chip number. In every other respect, each shared unit is identical and has the same orderable part number.

On initial startup (or after the master is disabled or shuts down), each unit determines the chip number of every other unit currently connected to the shared serial bus formed by the SHARE(+) and SHARE(-) pins. The unit with the highest chip number dynamically reconfigures itself from slave to master. The rest of the units (that do not have the highest chip number) become slaves.

The master unit then broadcasts its control state over the shared serial bus on a cycle-by-cycle basis. The slave units interpret and implement the control commands sent by the master, mirroring every action of the master unit.

If the master is disabled or encounters a fault condition, all units will immediately shut down, and if the master unit is unable to restart, then the unit with the next highest chip number will become master. If a slave unit is disabled or encounters a fault condition, all other units continue to run, and the slave unit can restart seamlessly.

**Automatic Interleaving:** The slave units automatically lock frequency with the master, and interleave the phase of their switching transitions for improved EMI performance. To obtain the phase angle relative to the master, each slave divides 360 degrees by the total number of connected units, and multiples the result by its rank among chip numbers of connected units.

**ORing Diodes** placed in series with the converter outputs must also have a resistor smaller than 500  $\Omega$  placed in parallel. This resistor keeps the output voltage of a temporarily disabled slave unit consistent with the active master unit. If the output voltage of the slave unit were allowed to totally discharge, and the slave unit tried to restart, it would fail because the slave reproduces the duty cycle of the master unit, which is running in steady state and cannot repeat an output voltage soft-start.

**Common-Mode Filtering** must be either a single primary side choke handling the inputs from all the paralleled units, or multiple chokes placed on the secondary side. This ensures that a solid Vin(-) plane is maintained between units. Adding a common-mode choke at the output eliminates the need for the 470 nH indcutor at the output of shared units when Vout > 18 V. If an output common-mode choke is used, sense connections must be made on the module-side of the choke.

Resonance Between Output Capacitors is Possible: When multiple higher-voltage modules are paralleled, it is possible to excite a series resonance between the output capacitors internal to the module and the parasitic inductance of the module output pins. This is especially likely at higher output voltages where the module internal capacitance is relatively small. This problem is independent of external output capacitance. For modules with an output voltage greater than 18 V, to ensure that this resonant frequency is below the switching frequency it is recommended to add a nominal 470 nH of inductance, located close to the module, in series with each converter output. There must be at least 10  $\mu$ F of capacitance per converter, located on the load-side of that inductor. The inductance could be from the leakage inductance of a secondary-side common-mode choke; in which case the output capacitor should be appropriately sized for the chosen choke. When using an output common-mode choke, the Sense lines must be connected on the module-side of the common-mode choke (see Figure G).

# Input: 35-75V Output: 12V Current: 50A Package: Half-brick

**RS-485 Physical Layer:** The internal RS-485 transceiver includes many advanced protection features for enhanced reliability:

- Current Limiting and Thermal Shutdown for Driver Overload Protection
- IEC61000 ESD Protection to +/- 16.5 kV
- Hot Plug Circuitry SHARE(+) and SHARE(-)
- Outputs Remain Tri-State During Power-up/Power-down

**Internal Schottky Diode Termination:** Despite signaling at high speed with fast edges, external termination resistors are not necessary. Each receiver has four Schottky diodes built in, two for each line in the differential pair. These diodes clamp any ringing caused by transmission line reflections, preventing the voltage from going above about 5.5 V or below about -0.5 V. Any subsequent ringing then inherently takes place between 4.5 and 5.5 V or between -0.5 and 0.5 V. Since each receiver on the bus contains a set of clamping diodes to clamp any possible transmission line reflection, the bus does not necessarily need to be routed as a daisy-chain.

Pins SHARE(+) and SHARE(-) are referenced to Vin(-), and therefore should be routed as a differential pair near the Vin(-) plane for optimal signal integrity. The maximum difference in voltage between Vin(-) pins of all units on the share-bus should be kept within 0.3 V to prevent steady-state conduction of the termination diodes. Therefore, the Vin(-) connections to each unit must be common, preferably connected by a single copper plane.

**Share Accuracy:** Inside each converter micro-controller, the duty cycle is generated digitally, making for excellent duty cycle matching between connected units. Some small duty cycle mismatch is caused by (well controlled) process variations in the MOSFET gate drivers. However, the voltage difference induced by this duty cycle mismatch appears across the impedance of the entire power converter, from input to output, multiplied by two, since the differential current flows out of one converter and into another. So, a small duty cycle mismatch yields very small differential currents, which remain small even when 100 units are placed in parallel.

In other current-sharing schemes, it is common to have a currentsharing control loop in each unit. However, due to the limited bandwidth of this loop, units do not necessarily share current on startup or during transients before this loop has a chance to respond. In contrast, the current-sharing scheme used in this product has no control dynamics: control signals are transmitted fast enough that the slave units can mirror the control state of the master unit on a cycle-by-cycle basis, and the current simply shares properly, from the first switching cycle to the last.

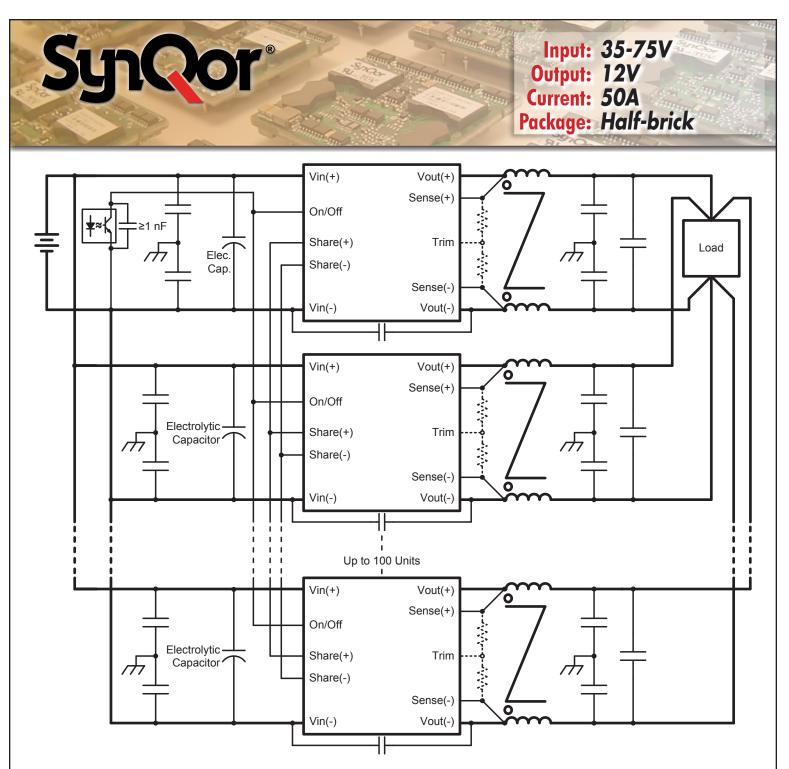


Figure G: Typical Application Circuit for Paralleling of Full-Featured Units with an Output Common-Mode Choke. When using an output common-mode choke, SENSE lines must be connected on the module-side of the choke. See Figure F for configuration with an input common-mode choke.

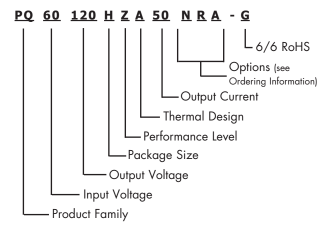
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# Part Numbering System

**Ordering Information** 

The part numbering system for SynQor's dc-dc converters follows the format shown in the example below.



The first 12 characters comprise the base part number and the last 3 characters indicate available options. The "-G" suffix indicates 6/6 RoHS compliance.

# **Application Notes**

A variety of application notes and technical white papers can be downloaded in pdf format from our website.

**RoHS Compliance:** The EU led RoHS (Restriction of Hazardous Substances) Directive bans the use of Lead, Cadmium, Hexavalent Chromium, Mercury, Polybrominated Biphenyls (PBB), and Polybrominated Diphenyl Ether (PBDE) in Electrical and Electronic Equipment. This SynQor product is 6/6 RoHS compliant. For more information please refer to SynQor's RoHS addendum available at our RoHS Compliance / Lead Free Initiative web page or e-mail us at rohs@synqor.com.

# **Ordering Information**

The tables below show the valid model numbers and ordering options for converters in this product family. When ordering SynQor converters, please ensure that you use the complete 15 character part number consisting of the 12 character base part number and the additional characters for options. Add "-G" to the model number for 6/6 RoHS compliance.

Model Number	Input Voltage	Output Voltage	Max Output Current
PQ60120HZw50xyz-G	35-75V	12V	50A

The following options must be included in place of the **w** x y z spaces in the model numbers listed above.

Options Description: w x y z						
Thermal Design	<b>Enable Logic</b>	Pin Style	Feature Set			
A - Open Frame C - Encased D - Encased with Non- Threaded Baseplate	N - Negative P - Positive		A - Standard F - Full Featured			

Not all combinations make valid part numbers, please contact SynQor for availability. See the Product Summary web page for more options.

#### Contact SynQor for further information and to order:

Phone:	978-849-0600
Toll Free:	888-567-9596
Fax:	978-849-0602
E-mail:	power@synqor.com
Web:	www.synqor.com
Address:	155 Swanson Road
	Boxborough, MA 01719
	USA

#### PATENTS

SynQor holds numerous U.S. patents, one or more of which apply to most of its power conversion products. Any that apply to the product(s) listed in this document are identified by markings on the product(s) or on internal components of the product(s) in accordance with U.S. patent laws. SynQor's patents include the following:

6,545,890	6,594,159	6,894,468	6,896,526	6,927,987	7,050,309	
7,085,146	7,119,524	7,765,687	7,787,261	8,149,597	8,644,027	
9,143,042						

#### WARRANTY

SynQor offers a three (3) year limited warranty. Complete warranty information is listed on our website or is available upon request from SynQor.