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Six-side Metal Enclosed

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- High efficiency 92%@12V/11A
..... 91%@5.0V/25A
- High power density 102W/in³
- Standard Height 0.50" (12.7mm)
- Outline footprint 2.42"×1.07"
- Operation temperature -40°C~110°C

The Enclosed COE series provides up to 130W/50A outputs with industry standard eighth brick pin assignment. The high thermal conductivity silicone potted six-sides metal package is designed for applications under extreme environmental conditions. The efficient SR stage is combined with patented "Buck Reset" topology for reduce power loss to achieve 102W/in³ power density. The multi-layer single side circuit board design plus the metal-plate technology is able to enhance the thermal performance and improve its reliability. Modules are designed for Telecom, Servers, Networking equipments and other applications that use a 24V or 48V (36~75V) input bus.



Part Number *	Maximum Input	Maximum Output	Efficiency
COE48120ABCD-EF	36V~75V	145W 12.0V/11A 132W	92%
COE48070ABCD-EF	36V~75V	138W 7.0V/18A 126W	91%
COE48050ABCD-EF	36V~75V	138W 5.0V/25A 125W	91%
COE48033ABCD-EF	36V~75V	111W 3.3V/30A 99W	90%
COE48025ABCD-EF	36V~75V	114W 2.5V/40A 100W	89%
COE48018ABCD-EF	36V~75V	106W 1.8V/50A 90W	87%
COE48015ABCD-EF	36V~75V	90W 1.5V/50A 75W	85%

Part Number *	Maximum Input	Maximum Output	Efficiency
COE24120ABCD-EF	18V~36V	133W 12.0V/10A 120W	92%
COE24050ABCD-EF	18V~36V	139W 5.0V/25A 125W	91%
COE24033ABCD-EF	18V~36V	111W 3.3V/30A 99W	90%
COE24025ABCD-EF	18V~36V	114W 2.5V/40A 125W	89%
COE24018ABCD-EF	18V~36V	106W 1.8V/50A 90W	87%
COE24015ABCD-EF	18V~36V	90W 1.5V/50A 75W	85%

* Options for **COE series** are listed as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
B (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
C (Standoff Height): **0**: 0.02"
D (Base-Plate/Module Thickness): **U**: 3.0mm Metal Plate with metallic enclosure /0.48"
V: 5.0mm Metal Plate with metallic enclosure /0.56"
EF (Output): **00** to **99** for output current rating



Example: **COE48120P20U-11** is a **COE** series eighth brick 48V to 12V/11A dc/dc converter with positive control logic, 0.20" pin length, 0.02" of standoff height, 3.0mm Metal Plate with metallic enclosure. The total height of this module is 0.02"+0.48"=0.50"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	
	24V Models	-0.5V to +40Vdc
	48V Models	-0.5V to +80Vdc
	Transient (100mS):	
24V Models	50V Maximum	
48V Models	100V Maximum	
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	0.5KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

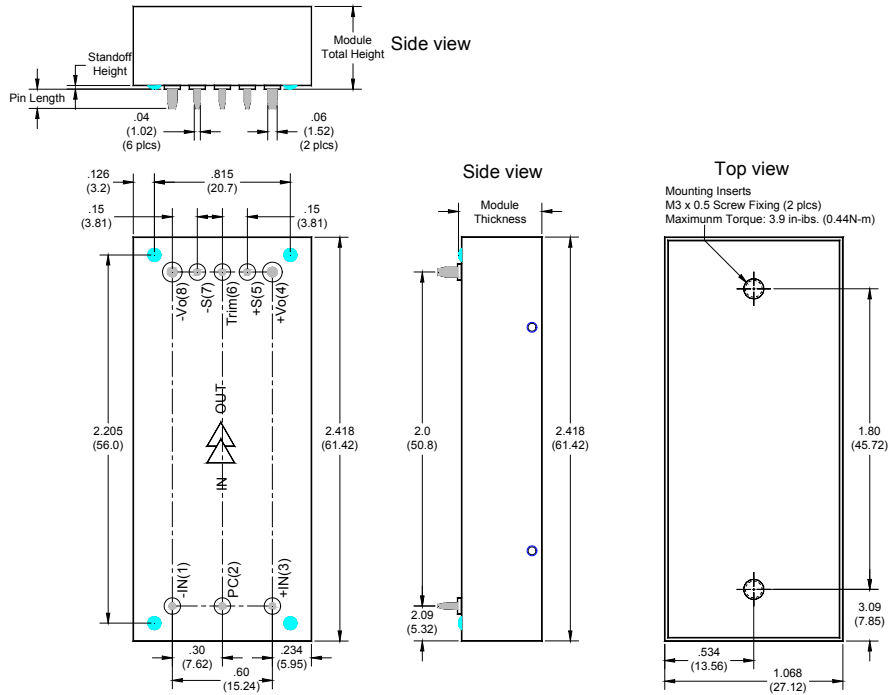
INPUT SPECIFICATIONS		
Operation Voltage Range	24V Models	+18V to +36Vdc
	48V Models	+36V to +75Vdc
Reflected Ripple Current	L _{EXT} = 10uH	20mA Max
Power ON Voltage Ranges	24V Models	+16.5V to +17.9Vdc
	48V Models	+34.5V to +35.8Vdc
Power OFF Voltage Ranges	24V Models	+16.0V to +17.4Vdc
	48V Models	+33.5V to +34.8Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance	24V Models	22.0uF Max
	48V Models	10.0uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	300KHz
MTBF	Bellcore	4.80×10 ⁶ hrs @GB/25°C.
	TR-332 issue 6 (COE48050ABCD-25)	
OTP	Internal	110°C (T _c)
Weight	3mm metal plate	55g
	5mm metal plate	65g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±1%
Line Regulation	Full Input Range	±0.2%
Load Regulation	10%~100%	±0.2%
Temperature Drift	-40°C ~100°C	±0.03%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _o
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %Vo
Output Current Limits	V _{NOM}	105%~125%
Voltage Trim	V _{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	4%Vo/500uS
Start-Up Delay Time	V _{NOM} , Full Load	20mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

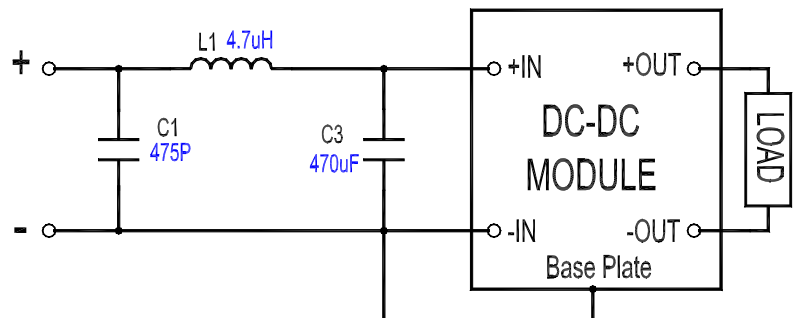
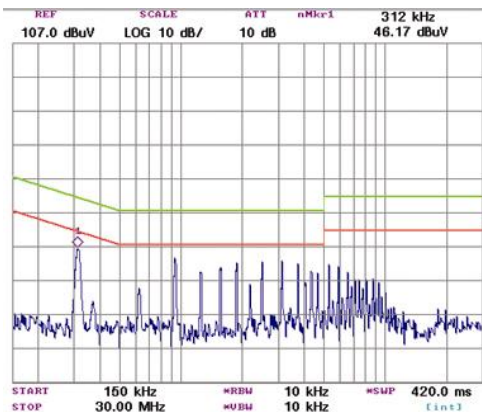
Connection:

Designation	Function Description	Pin #
-IN	Negative input	1
PC	Remote control. To turn-on and turn-off output.	2
+IN	Positive input	3
+Vo	Positive output	4
+S	Positive remote sense	5
TRIM	Output voltage adjust	6
-S	Negative remote sense	7
-Vo	Negative output	8

- Dimensions:** inches (mm)
- Tolerances:** .xx±0.02 (.x±0.5)
.xxx±0.01 (.x±0.25)
- Weight:** 55g / 3.0mm Metal Plate
65g / 5.0mm Metal Plate
- Base plate:** Aluminum alloy with anode oxide
- Mounting inserts:** Iron alloy with Nickel plated
[Maximum Torque: 3.9 in-ibs. (0.44N-m)]
- Pin material:** Copper alloy or Brass
- Pin plating:** Golden over Nickel

Referenced EMC Circuit:

The tested curve and referenced EMC circuit for COE48050N20M-20



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

- High efficiency 92%@12V/21A
..... 91%@5.0V/50A
- High power density 123W/in³
- Standard Height 0.50"(12.7mm)
- Outline footprint 2.42"×1.70"
- Operation temperature -40°C~110°C

The Enclosed UQ series provides up to 250W/60A outputs industry standard quarter brick pin assignment. The high thermal conductivity silicone potted six-sides metal package is designed for applications under extreme environmental conditions. The efficient SR stage is combined with patented "Buck Reset" topology for reduce power loss to achieve 123W/in³ power density. The multi-layer single side circuit board design plus the metal-plate technology is able to enhance the thermal performance and improve its reliability. Modules are designed for Telecom, Servers, Networking equipments and other applications that use a 24V or 48V (36~75V) input bus.



Part Number *	Maximum Input	Maximum Output	Efficiency
UQ48120ABCD-EF	36V~75V	275W 12V/21A 252W	92%
UQ48070ABCD-EF	36V~75V	269W 7.0V/35A 245W	91%
UQ48050ABCD-EF	36V~75V	275W 5.0V/50A 250W	91%
UQ48033ABCD-EF	36V~75V	221W 3.3V/60A 198W	90%

Part Number *	Maximum Input	Maximum Output	Efficiency
UQ24120ABCD-EF	18V~36V	278W 12V/21A 252W	91%
UQ24070ABCD-EF	18V~36V	269W 7.0V/35A 245W	91%
UQ24050ABCD-EF	18V~36V	275W 5.0V/50A 250W	91%
UQ24033ABCD-EF	18V~36V	221W 3.3V/60A 198W	90%

* Options for **UQ series** are listed as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
- B** (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
- C** (Standoff Height): **0**: 0.02"
- D** (Base-Plate/Module Thickness): **U**: 3.0mm Metal Plate with metallic enclosure /0.48"
V: 5.0mm Metal Plate with metallic enclosure /0.56"
- EF** (Output): **00** to **A0** for output current rating



Example: **UQ48120P20U-21** is a **UQ** series quarter brick 48V to 12V/21A dc/dc converter features metallic enclosure with positive control logic, 0.20" pin length, 0.02" of standoff height and 3.0mm Metal Plate. The total height of this module is 0.02"+0.48"=0.50"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	
	24V Models	-0.5V to +40Vdc
	48V Models	-0.5V to +80Vdc
	Transient (100mS):	
	24V Models	50V Maximum
	48V Models	100V Maximum
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	0.5KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

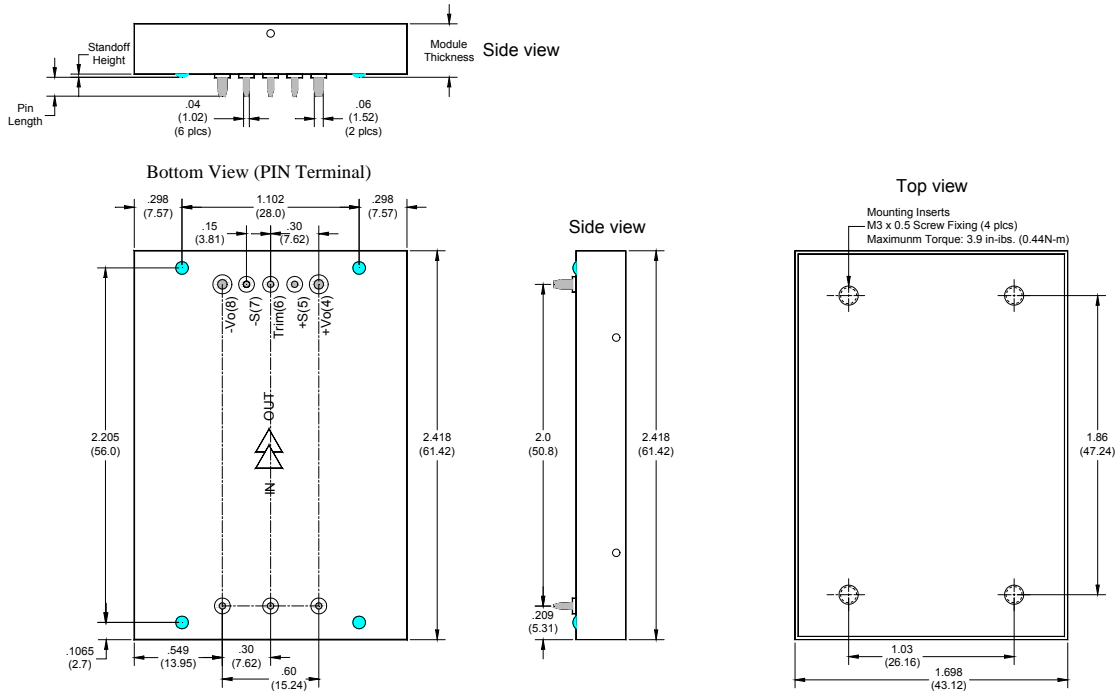
INPUT SPECIFICATIONS		
Operation Voltage Range	24V Models	+18V to +36Vdc
	48V Models	+36V to +75Vdc
Reflected Ripple Current	L _{EXT} = 10uH	20mA Max
Power ON Voltage Ranges	24V Models	+16.5V to +17.9Vdc
	48V Models	+34.5V to +35.8Vdc
Power OFF Voltage Ranges	24V Models	+16.0V to +17.4Vdc
	48V Models	+33.5V to +34.8Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance	24V Models	33.0uF Max
	48V Models	12.0uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	300KHz
MTBF	Bellcore	3.10×10 ⁶ hrs @GB/25°C.
	TR-332 issue 6	(UQ48050ABCD-50)
OTP	Internal	110°C (T _c)
Weight	3mm metal plate	105g
	5mm metal plate	119g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±1%
Line Regulation	Full Input Range	±0.2%
Load Regulation	10%~100%	±0.2%
Temperature Drift	-40°C ~100°C	±0.03%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _o
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %V _o
Output Current Limits	V _{NOM}	105%~125%
Voltage Trim	V _{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	4%Vo/500uS
Start-Up Delay Time	V _{NOM} , Full Load	20mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

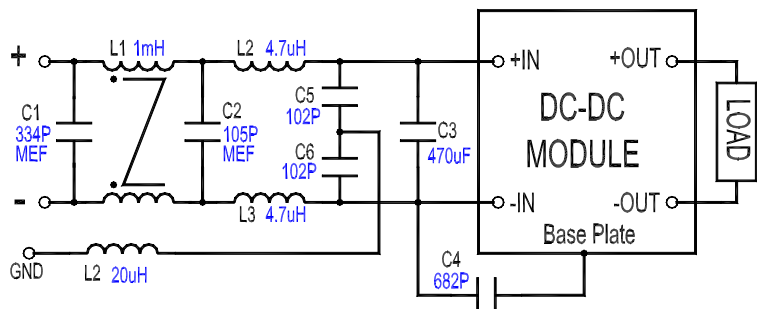
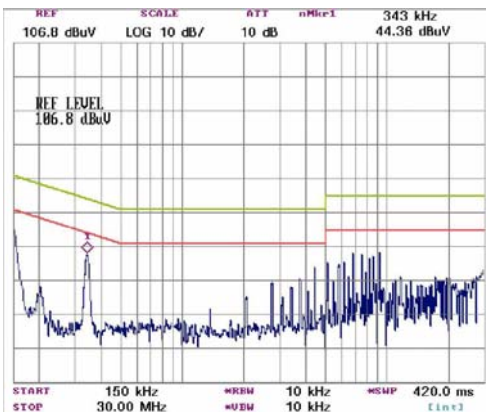
Connection:

Designation	Function Description	Pin #
-IN	Negative input	1
PC	Remote control. To turn-on and turn-off output.	2
+IN	Positive input	3
+Vo	Positive output	4
+S	Positive remote sense	5
TRIM	Output voltage adjust	6
-S	Negative remote sense	7
-Vo	Negative output	8

- Dimensions:** inches (mm)
- Tolerances:** .xx±0.02 (.x±0.5)
.xxx±0.01 (.x±0.25)
- Weight:** 105g / 3.0mm Metal Plate
119g / 5.0mm Metal Plate
- Base plate:** Aluminum alloy with anode oxide
- Mounting inserts:** Iron alloy with Nickel plated
[Maximum Torque: 3.9 in-ibs. (0.44N-m)]
- Pin material:** Copper alloy or Brass
- Pin plating:** Golden over Nickel

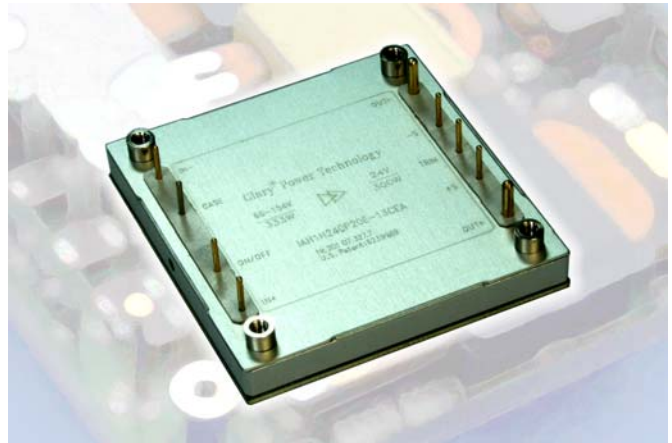
Referenced EMC Circuit:

The tested curve and referenced EMC circuit for UQ48120P20M-21



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

- High efficiency 91%@48V/6.5A
..... 91%@28V/11A
..... 91%@24V/12.5A
- High power density115W/in³
- Low profile 0.47"(11,94mm)
- Standard footprint 2.30"×2.40"
- Operation temperature -40°C~110°C



The IAH series provides up to 300W/60A outputs with industry standard half brick pin assignment. The high thermal conductivity silicone potted six-sides metal package is designed for applications under extreme environmental conditions. The efficient SR stage is combined with patented "Buck Reset" topology for reduce power loss to achieve 115W/in³ power density. The multi-layer single side circuit board design plus the metal-plate technology is able to enhance the thermal performance and improve its reliability. Modules are designed for Industrial, Telecom, Servers, Networking equipments and other applications that use a 110V (66V~154V) input bus.

Part Number *	Maximum Input	Maximum Output	Efficiency
IAH1H480ABCD-EF	66V~154V 346W	48V/6.5A 312W	91%
IAH1H280ABCD-EF	66V~154V 342W	28V/11A 308W	91%
IAH1H240ABCD-EF	66V~154V 330W	24V/12.5A 300W	91%

Part Number *	Maximum Input	Maximum Output	Efficiency
IAH1H120ABCD-EF	66V~154V 330W	12V/25A 300W	91%
IAH1H050ABCD-EF	66V~154V 330W	5.0V/60A 300W	91%
IAH1H033ABCD-EF	66V~154V 220W	3.3V/60A 198W	90%

* Options for **IAH series** are listed as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
B (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
C (Standoff Height): **0**: 0.02"
D (Base-Plate/Module Thickness): **E**: 1.0mm Metal Plate with metallic enclosure /0.47"
EF (Output): **00** to **99** for output current rating



Example: **IAH1H280P20E-11** is an **IAH** series half brick 110V to 28V/11A dc/dc converter with positive control logic, 0.20" pin length, 0.02" of standoff height. The total height of this module is 0.02"+0.47"=0.49"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	+64V to +160Vdc
	Transient (50mS):	200V Maximum
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	1.0KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

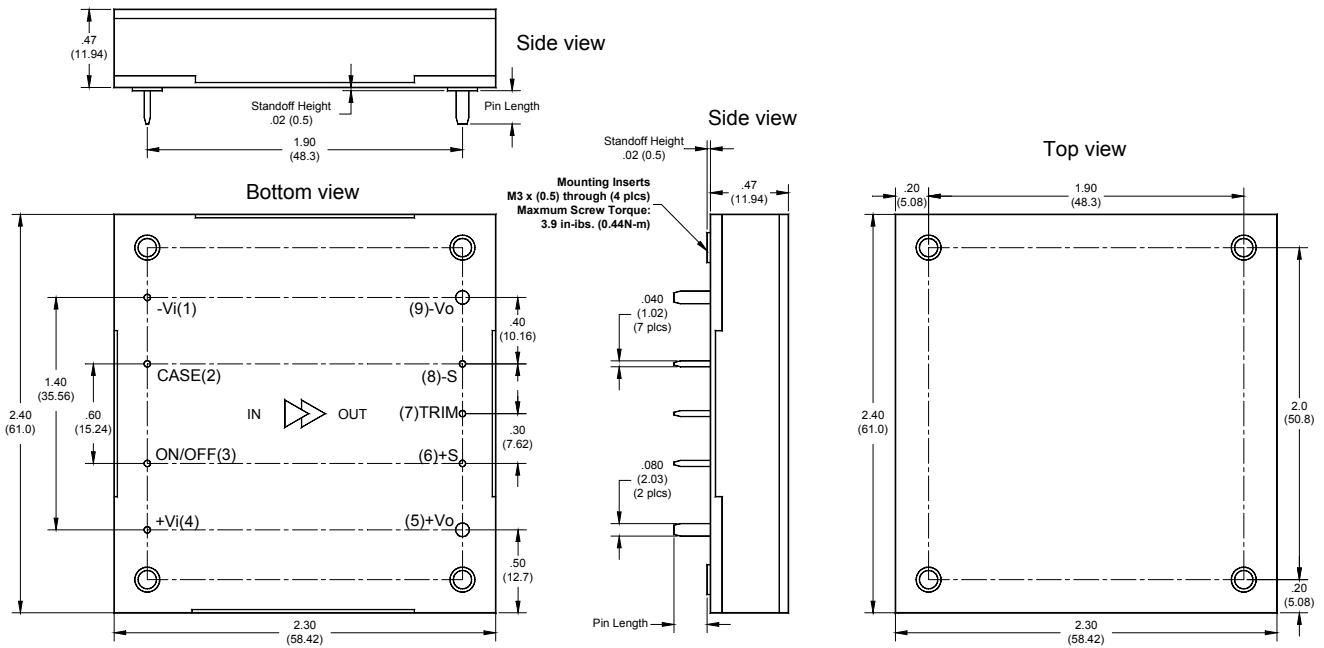
INPUT SPECIFICATIONS		
Operation Voltage Range		+65V to +155Vdc
Reflected Ripple Current	L _{EXT} = 10uH	20mA Max
Power ON Voltage Ranges		+64.5V to +65.8Vdc
Power OFF Voltage Ranges		+63.0V to +64.5Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance		3.3uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	300KHz
MTBF	Bellcore	3.19×10 ⁶ hrs @GB/25°C.
	TR-332 issue 6	(IAH1H280P20E-11)
OTP	Internal	110°C (T _c)
Weight		130g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±1.5%
Line Regulation	Full Input Range	±0.5%
Load Regulation	10%~100%	±0.5%
Temperature Drift	-40°C ~100°C	±0.04%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _o
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %Vo
Output Current Limits	V _{NOM}	105%~125%
Voltage Trim	V _{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	4%Vo/500uS
Start-Up Delay Time	V _{NOM} , Full Load	50mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

Connection:

Designation	Function Description	Pin #
-Vi	Negative input	1
CASE	Connected to base plate	2
ON/OFF	Remote control. To turn-on and turn-off output.	3
+Vi	Positive input	4
+Vo	Positive output	5
+S	Positive remote sense	6
TRIM	Output voltage adjust	7
-S	Negative remote sense	8
-Vo	Negative output	9

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)
.xxx±0.01 (.x±0.25)

Weight: 130g

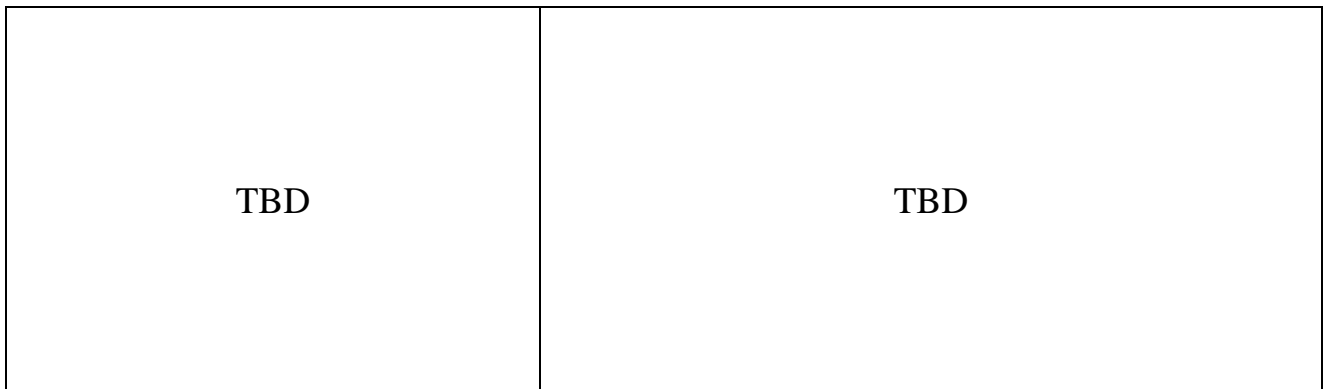
Base plate: Aluminum alloy with anode oxide

Mounting inserts: Iron alloy with Nickel plated
[Maximum Torque: 3.9 in-ibs. (0.44N-m)]

Pin material: Copper alloy or Brass

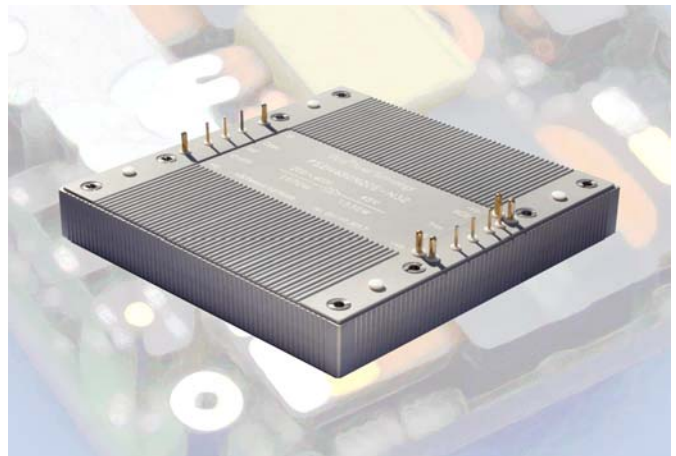
Pin plating: Golden over Nickel

Referenced EMC Circuit:



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

- High efficiency 92%@48V/32A
..... 92%@28V/54A
..... 92%@24V/63A
- High deliver power 1500W
- Outline footprint 5.0"×4.8"×0.75"
- Operation temperature -40°C~110°C



The *PowerSquare* series provides up to 1500W/100A outputs with industry standard full brick pin assignment. The high thermal conductivity silicone potted six-sides metal package is designed for applications under extreme environmental conditions. The efficient SR stage is combined with patented "Buck Reset" topology for reduce power loss to achieve 83W/in³ power density. The multi-layer single side circuit board design plus the unique module structure is able to enhance the thermal performance and improve its reliability. Modules are designed for Industrial, Telecom, Servers, Networking equipments and other applications that use a 300V (200V~400V) input bus.

Part Number *	Maximum Input	Maximum Output	Efficiency	Part Number *	Maximum Input	Maximum Output	Efficiency
PS2H480ABCD-XEF	200V~400V 1670W	48V/32A 1536W	92%	PS2H240ABCD-XEF	200V~400V 1644W	24V/63A 1512W	92%
PS2H280ABCD-XEF	200V~400V 1644W	28V/54A 1512W	92%	PS2H120ABCD-XEF	200V~400V 1304W	12V/100A 1200W	92%

* Options for **PS series** are listed as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
B (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
C (Standoff Height): **0**: 0.04"
D (Base-Plate/Module Thickness): **E**: 1.5mm Metal Plate with metallic enclosure/0.75"
X (Current Share): **Blank**: Without current share **S**: Secondary current share
EF (Output): **00** to **A0** for output current rating



Example: **PS2H280P20E-S54** is a *PowerSquare* series 300V to 28V/54A dc/dc converter features current share function with positive control logic, 0.20" pin length, 0.04" of standoff height. The total height of this module is 0.04"+0.75"=0.79"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	+190V to +410Vdc
	Transient (100mS):	500V Maximum
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	1.0KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

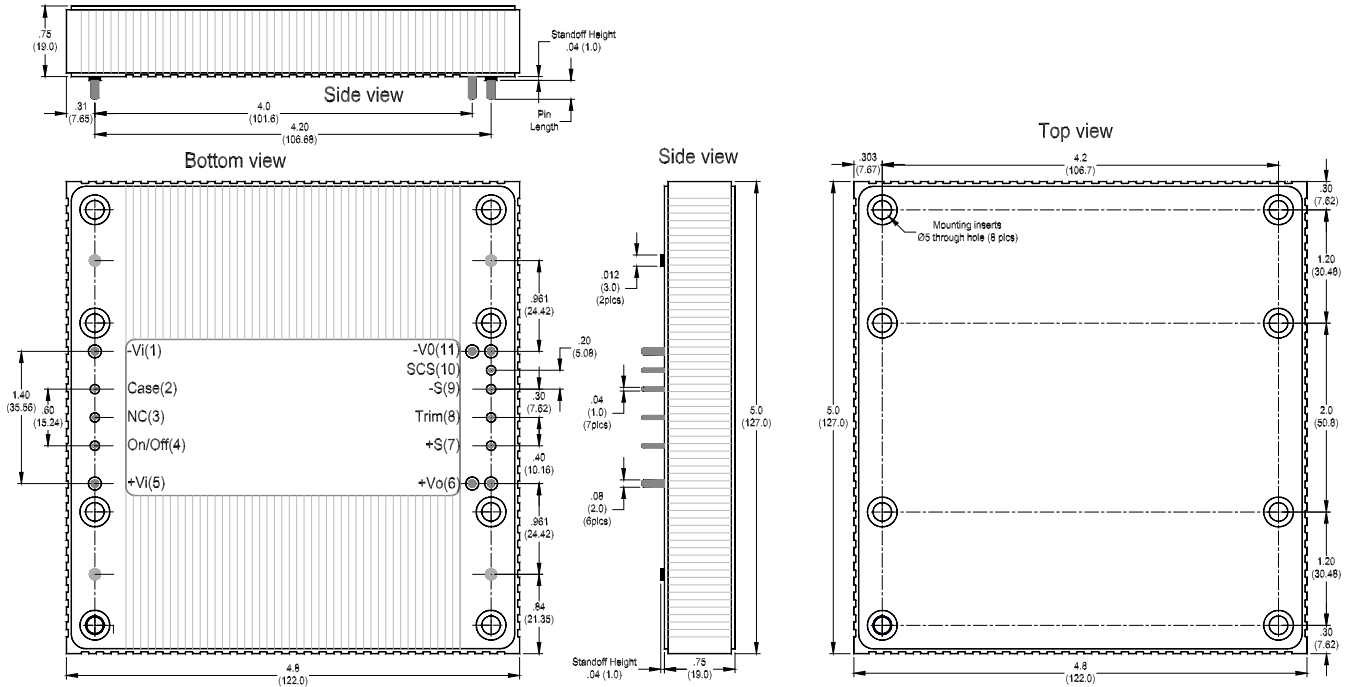
INPUT SPECIFICATIONS		
Operation Voltage Range		+200V to +400Vdc
Reflected Ripple Current	L _{EXT} = 10uH	50mA Max
Power ON Voltage Ranges		+190V to +198Vdc
Power OFF Voltage Ranges		+185V to +194Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance		4.6uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	300KHz
MTBF	Bellcore	1.7×10 ⁶ hrs @GB/25°C.
	TR-332 issue 6	(PS2H480P20E-N32)
OTP	Internal	110°C (T _c)
Weight		800g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±2.0%
Line Regulation	Full Input Range	±0.5%
Load Regulation	10%~100%	±0.5%
Temperature Drift	-40°C ~100°C	±0.04%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _o
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %V _o
Output Current Limits	V _{NOM}	105%~125%
Voltage Trim	V _{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	6%Vo/500uS
Start-Up Delay Time	V _{NOM} , Full Load	50mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

Connection

Designation	Function Description	Pin #
-Vi	Negative input	1
CASE	Connected to base plate	2
NC	No connection	3
ON/OFF	Remote control. To turn-on and turn-off output.	4
+Vi	Positive input	5
+Vo	Positive output	6
+S	Positive remote sense	7
TRIM	Output voltage adjust	8
-S	Negative remote sense	9
SCS	Secondary current chare bus	10
-Vo	Negative output	11

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)
.xxx±0.01 (.x±0.25)

Weight: 800g

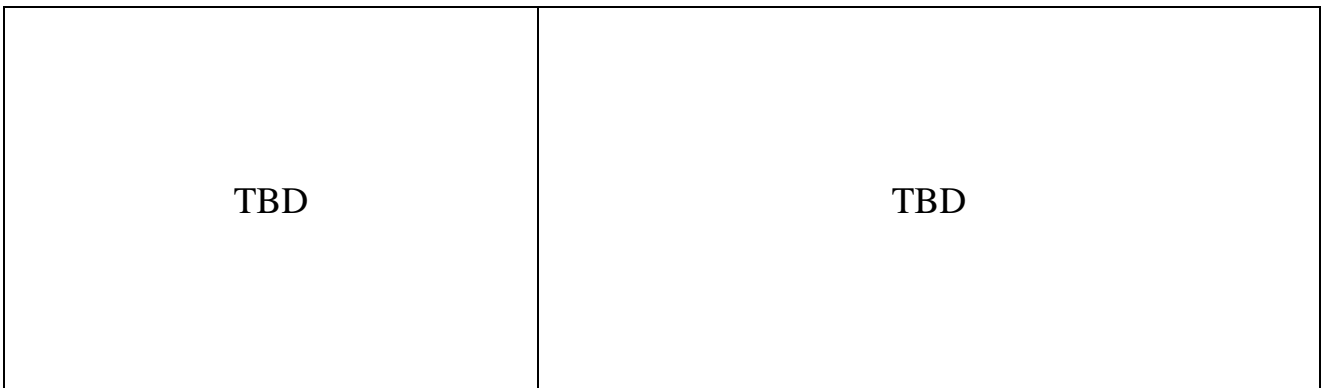
Base plate: Aluminum alloy with anode oxide

Mounting inserts: Iron alloy with Nickel plated

Pin material: Copper alloy or Brass

Pin plating: Golden over Nickel

Referenced EMC Circuit:



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

- Low noise (with input π filter) Class-B
- High efficiency 92%@12.0V/7A
..... 92%@5.0V/15A
- High power density 111W/in³
- Low profile (Open Frame) 0.36"(9.1mm)
- Standard footprint 2.30"×0.91"
- Operation temperature -40°C~110°C
- Sink-Plate (SP) flexible thermal managing capability (see drawing)

The NE series provides up to 84W/20A outputs with industry standard eighth brick package. The efficient SR stage combining with patented "Buck Reset" topology reduce power loss to achieve 111W/in³ power density, The multi-layer single side circuit board design plus the patented Sink-Plate technology is able to enhance the thermal performance and improve its reliability. Modules are designed for Telecom, Servers, Networking equipments and other applications that use a 24V or 48V (36~75V) input bus.



Part Number *	Maximum Input	Maximum Output	Efficiency
NE48120ABCD-EF	36V~75V	92W 12.0V/7A 84W	92%
NE48070ABCD-EF	36V~75V	76W 7.0V/10A 70W	92%
NE48050ABCD-EF	36V~75V	82W 5.0V/15A 75W	92%
NE48033ABCD-EF	36V~75V	66W 3.3V/20A 60W	91%
NE48025ABCD-EF	36V~75V	56W 2.5V/20A 50W	89%

Part Number *	Maximum Input	Maximum Output	Efficiency
NE24120ABCD-EF	18V~36V	92W 12.0V/7A 84W	92%
NE24070ABCD-EF	18V~36V	76W 7.0V/10A 70W	92%
NE24050ABCD-EF	18V~36V	82W 5.0V/15A 75W	92%
NE24033ABCD-EF	18V~36V	66W 3.3V/20A 60W	91%
NE24025ABCD-EF	18V~36V	56W 2.5V/20A 50W	89%

* Options for **NE series** are listed as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
B (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
C (Standoff Height): **0**: 0.02" **1**: 0.08" **2**: 0.16"
D (Base-Plate/Module Thickness): **M**: 1.0mm Metal Plate/0.34" **S**: 3.0mm Metal Plate/0.42"
A: 3.0mm Sink-Plate/0.42" **B**: 5.0mm Sink-Plate/0.50"
EF (Output): **00** to **99** for output current rating



Example: **NE48050P20A-15** is a **NE** series eighth brick 48V to 5.0V/15A dc/dc converter with positive control logic, 0.20" pin length, 0.02" of standoff height and 3.0mm sink-plate. The total height of this module is 0.02"+0.42"=0.44"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	
	24V Models	-0.5V to +40Vdc
	48V Models	-0.5V to +80Vdc
	Transient (100mS):	
24V Models	50V Maximum	
48V Models	100V Maximum	
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	0.5KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

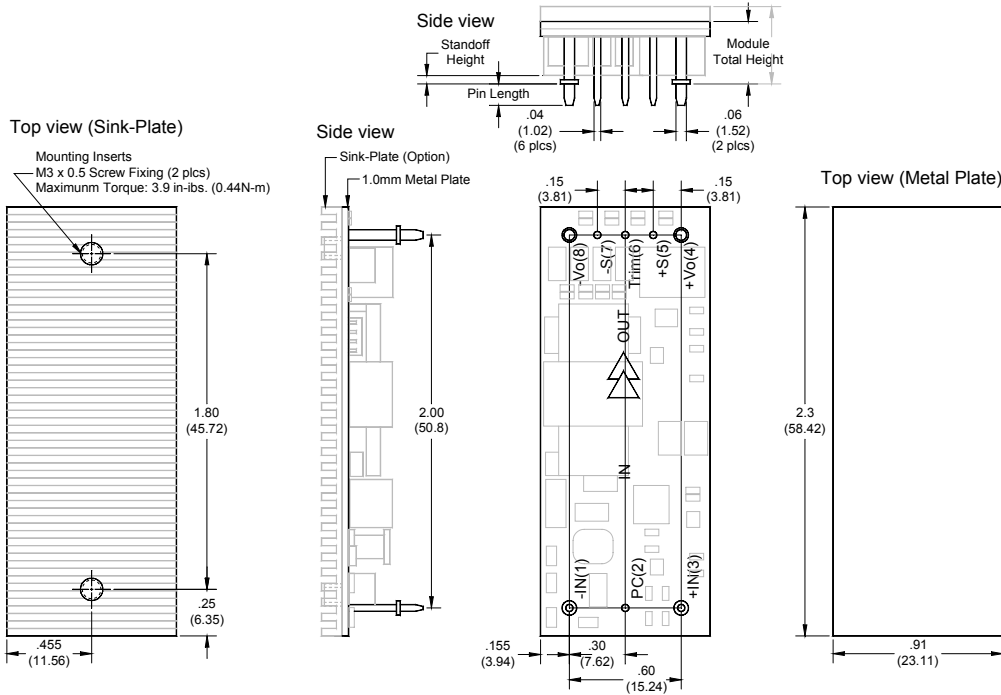
INPUT SPECIFICATIONS		
Operation Voltage Range	24V Models	+18V to +36Vdc
	48V Models	+36V to +75Vdc
Reflected Ripple Current	L _{EXT} = 10uH	20mA Max
Power ON Voltage Ranges	24V Models	+16.5V to +17.9Vdc
	48V Models	+34.5V to +35.8Vdc
Power OFF Voltage Ranges	24V Models	+16.0V to +17.4Vdc
	48V Models	+33.5V to +34.8Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance	24V Models	16.8uF Max
	48V Models	6.8uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	250KHz
MTBF	Bellcore	6.12×10 ⁶ hrs @GB/25°C.
	TR-332 issue 6 (NE48050ABCD-15)	
OTP	Internal	110°C (T _c)
Weight	1mm metal plate	21g
	3mm sink plate	25g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±1%
Line Regulation	Full Input Range	±0.2%
Load Regulation	10%~100%	±0.2%
Temperature Drift	-40°C ~100°C	±0.03%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _o
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %V _o
Output Current Limits	V _{NOM}	105%~125%
Voltage Trim	V _{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	4%Vo/500uS
Start-Up Delay Time	V _{NOM} , Full Load	20mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

Connection

Designation	Function Description	Pin #
-IN	Negative input	1
PC	Remote control. To turn-on and turn-off output.	2
+IN	Positive input	3
+Vo	Positive output	4
+S	Positive remote sense	5
TRIM	Output voltage adjust	6
-S	Negative remote sense	7
-Vo	Negative output	8

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)

.xxx±0.01 (.x±0.25)

Weight: 21g / 1.0mm Metal Plate
25g / 3.0mm Sink Plate

Base plate: Aluminum alloy with anode oxide

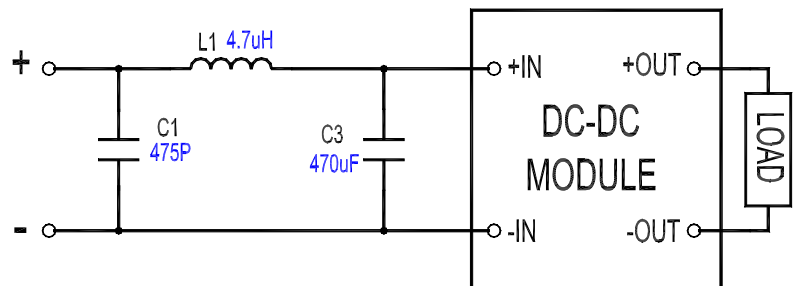
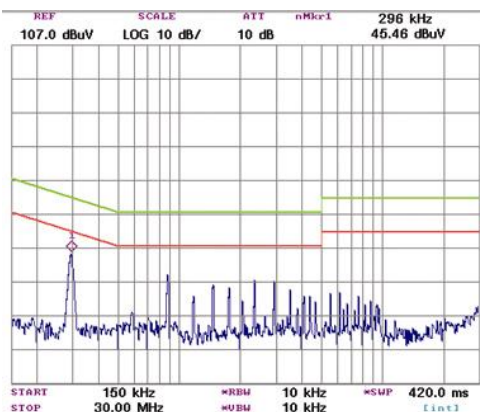
Mounting inserts: Iron alloy with Nickel plated
[Maximum Torque: 3.9 in-ibs. (0.44N-m)]

Pin material: Copper alloy or Brass

Pin plating: Golden over Nickel

Referenced EMC Circuit:

The tested curve and referenced EMC circuit for NE48050N20M-10



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

- High efficiency 92%@12V/21A
..... 91%@5.0V/50A
- High power density 201W/in³
- Low profile (Open Frame) 0.36"(9.1mm)
- Standard footprint 2.30"×1.51"
- Operation temperature -40°C~110°C
- Sink-Plate (SP) flexible thermal managing capability (see drawing)

The UQ series provides up to 250W/60A outputs with industry standard quarter brick package. The efficient SR stage is combined with patented "Buck Reset" topology for reduce power loss to achieve 201W/in³ power density. The multi-layer single side circuit board design plus the patented Sink-Plate technology is able to enhance the thermal performance and improve its reliability. Modules are designed for Telecom, Servers, Networking equipments and other applications that use a 24V or 48V (36~75V) input bus.



Part Number *	Maximum Input	Maximum Output	Efficiency
UQ48120ABCD-EF	36V~75V 275W	12V/21A 252W	92%
UQ48070ABCD-EF	36V~75V 269W	7.0V/35A 245W	91%
UQ48050ABCD-EF	36V~75V 275W	5.0V/50A 250W	91%
UQ48033ABCD-EF	36V~75V 221W	3.3V/60A 198W	90%

Part Number *	Maximum Input	Maximum Output	Efficiency
UQ24120ABCD-EF	18V~36V 278W	12V/21A 252W	91%
UQ24070ABCD-EF	18V~36V 269W	7.0V/35A 245W	91%
UQ24050ABCD-EF	18V~36V 275W	5.0V/50A 250W	91%
UQ24033ABCD-EF	18V~36V 221W	3.3V/60A 198W	90%

* Options for **UQ series** are listed as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
B (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
C (Standoff Height): **0**: 0.02" **1**: 0.08" **2**: 0.16"
D (Base-Plate/Module Thickness): **M**: 1.0mm Metal Plate/0.34" **S**: 3.0mm Metal Plate/0.42"
Z: 5.0mm Metal Plate/0.50"
A: 3.0mm Sink-Plate/0.42" **B**: 5.0mm Sink-Plate/0.50"
EF (Output): **00** to **A0** for output current rating



Example: **UQ48050P20M-50** is a **UQ** series quarter brick 48V to 5.0V/50A dc/dc converter with positive control logic, 0.20" pin length, 0.02" of standoff height and 1.0mm metal plate. The total height of this module is 0.02"+0.34"=0.36"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	
	24V Models	-0.5V to +40Vdc
	48V Models	-0.5V to +80Vdc
	Transient (100mS):	
24V Models	50V Maximum	
48V Models	100V Maximum	
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	0.5KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

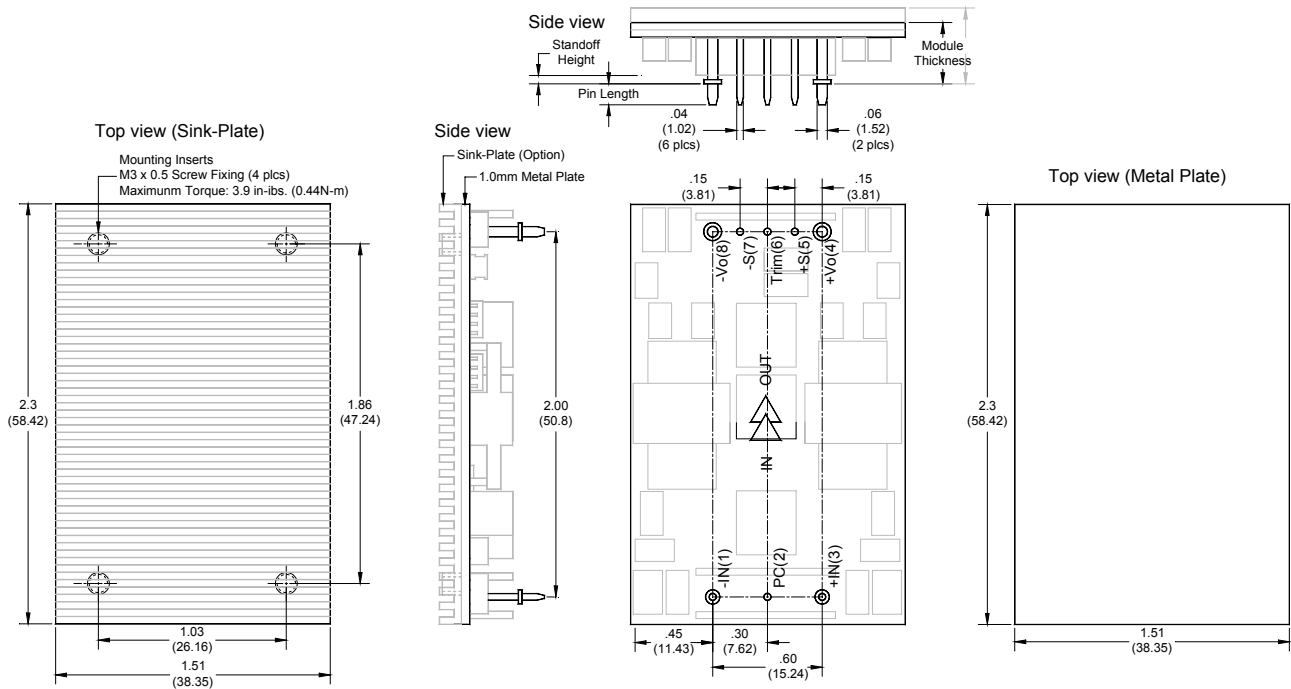
INPUT SPECIFICATIONS		
Operation Voltage Range	24V Models	+18V to +36Vdc
	48V Models	+36V to +75Vdc
Reflected Ripple Current	L _{EXT} = 10uH	20mA Max
Power ON Voltage Ranges	24V Models	+16.5V to +17.9Vdc
	48V Models	+34.5V to +35.8Vdc
Power OFF Voltage Ranges	24V Models	+16.0V to +17.4Vdc
	48V Models	+33.5V to +34.8Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance	24V Models	33.0uF Max
	48V Models	12.0uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	300KHz
MTBF	Bellcore	3.10×10 ⁶ hrs @GB/25°C.
	TR-332 issue 6	(UQ48050ABCD-50)
OTP	Internal	110°C (T _c)
Weight	1mm metal plate	43g
	3mm metal plate	56g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±1%
Line Regulation	Full Input Range	±0.2%
Load Regulation	10%~100%	±0.2%
Temperature Drift	-40°C ~100°C	±0.03%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _o
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %V _o
Output Current Limits	V _{NOM}	105%~125%
Voltage Trim	V _{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	4%Vo/500uS
Start-Up Delay Time	V _{NOM} , Full Load	20mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

Connection:

Designation	Function Description	Pin #
-IN	Negative input	1
PC	Remote control. To turn-on and turn-off output.	2
+IN	Positive input	3
+Vo	Positive output	4
+S	Positive remote sense	5
TRIM	Output voltage adjust	6
-S	Negative remote sense	7
-Vo	Negative output	8

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)

.xxx±0.01 (.x±0.25)

Weight: 43g / 1.0mm Metal Plate

56g / 3.0mm Metal Plate

Base plate: Aluminum alloy with anode oxide

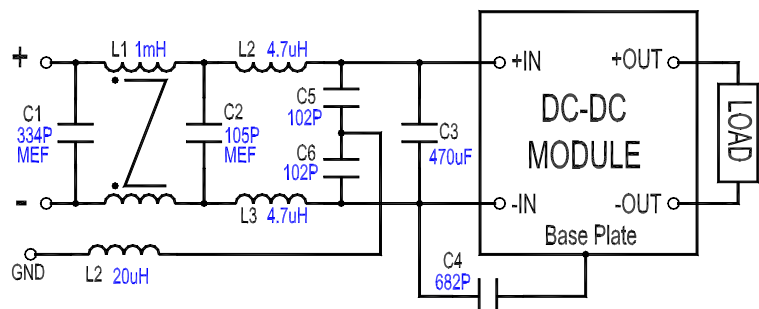
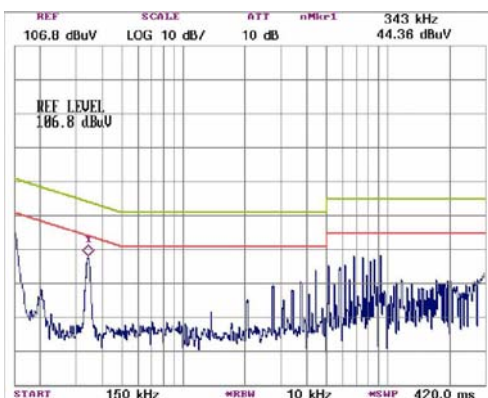
Mounting inserts: Iron alloy with Nickel plated
[Maximum Torque: 3.9 in-lbs. (0.44N-m)]

Pin material: Copper alloy or Brass

Pin plating: Golden over Nickel

Referenced EMC Circuit:

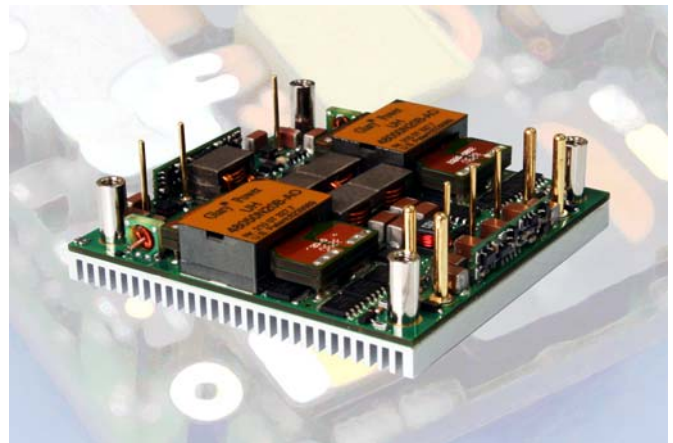
The tested curve and referenced EMC circuit for UQ48120P20M-21



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

- High efficiency 92%@48V/12A
.....92%@28V/21A
- High power density219W/in³
- Low profile (Open Frame) 0.46"(11.7mm)
- Standard footprint 2.42"x2.46"
- Operation temperature -40°C~110°C
- Sink-Plate (SP) flexible thermal managing capability (see drawing)

The UH series provides up to 600W/120A outputs with industry standard half brick package. The efficient SR stage is combined with patented "Buck Reset" topology for reduce power loss to achieve 219W/in³ power density. The multi-layer single side circuit board design plus the patented Sink-Plate technology is able to enhance the thermal performance and improve its reliability. Modules are designed for Telecom, Servers, Networking equipments and other applications that use a 24V or 48V (36~75V) input bus.



Part Number *	Maximum Input	Maximum Output	Efficiency
UH48480ABCD-XEF	36V~75V 627W	48V/12A 576W	92%
UH48280ABCD- XEF	36V~75V 640W	28V/21A 588W	92%
UH48120ABCD- XEF	36V~75V 653W	12V/50A 600W	92%
UH48050ABCD- XEF	36V~75V 550W	5V/100A 500W	91%
UH48033ABCD- XEF	36V~75V 440W	3.3V/120A 396W	90%

Part Number *	Maximum Input	Maximum Output	Efficiency
UH24480ABCD-XEF	18V~36V 574W	48V/11A 528W	92%
UH24280ABCD- XEF	18V~36V 548W	28V/18A 504W	92%
UH24120ABCD- XEF	18V~36V 548W	12V/42A 504W	92%
UH24050ABCD- XEF	18V~36V 550W	5V/100A 500W	91%
UH24033ABCD- XEF	18V~36V 440W	3.3V/120A 396W	90%

* Options for **UH48050ABCD-XEF** are as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
B (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
C (Standoff Height): **0**: 0.02" **1**: 0.08" **2**: 0.16"
D (Base-Plate/Module Thickness): **M**: 1.0mm Metal Plate/0.44"
A: 3.0mm Sink-Plate/0.55" **B**: 5.0mm Sink-Plate/0.60"
X (Current Share): **N**: Without Current Share
P: Primary current share **S**: Secondary current share
EF (Output): **00** to **C0** for output current rating



Example: **UH48050P20M-NA0** is a **UH** series half brick 48V to 5.0V/100A dc/dc converter with positive control logic, 0.20" pin length, 0.02" of standoff height and 1.0mm metal plate. It features no current share function and the total height is 0.02"+0.44"=0.46"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	
	24V Models	-0.5V to +40Vdc
	48V Models	-0.5V to +80Vdc
	Transient (100mS):	
24V Models	50V Maximum	
48V Models	100V Maximum	
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	1.0KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

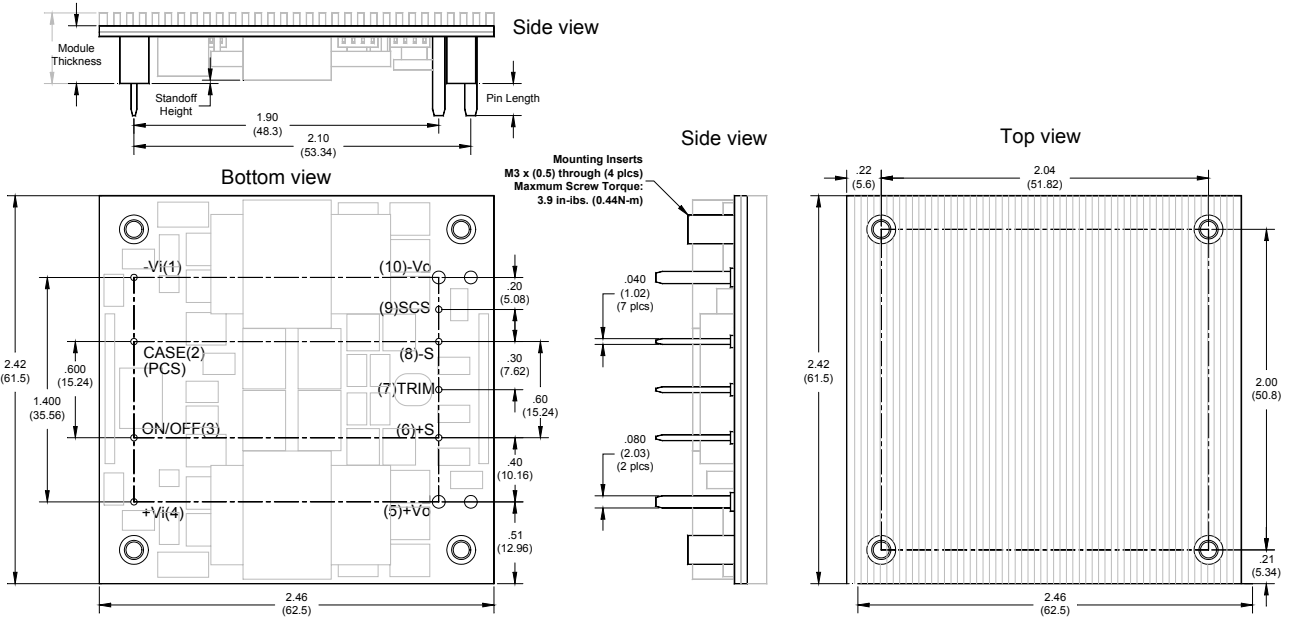
INPUT SPECIFICATIONS		
Operation Voltage Range	24V Models	+18V to +36Vdc
	48V Models	+36V to +75Vdc
Reflected Ripple Current	L _{EXT} = 10uH	20mA Max
Power ON Voltage Ranges	24V Models	+16.5V to +17.9Vdc
	48V Models	+34.5V to +35.8Vdc
Power OFF Voltage Ranges	24V Models	+16.0V to +17.4Vdc
	48V Models	+33.5V to +34.8Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance	24V Models	48.0uF Max
	48V Models	15.0uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	300KHz
MTBF	Bellcore	2.51×10 ⁶ hrs @GB/25°C.
	TR-332 issue 6 (UH48050ABCD-NA0)	
OTP	Internal	110°C (T _c)
Weight	1mm Metal Plate	87g
	3mm Sink Plate	94g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±1.5%
Line Regulation	Full Input Range	±0.4%
Load Regulation	10%~100%	±0.4%
Temperature Drift	-40°C ~100°C	±0.03%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _o
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %Vo
Output Current Limits	V _{NOM}	105%~125%
Voltage Trim	V _{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	6%Vo/500uS
Start-Up Delay Time	V _{NOM} , Full Load	50mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

Connection:

Designation	Function Description	Pin #
-Vi	Negative input	1
CASE (PCS)	Base plate (option: primary current share)	2
ON/OFF	Remote control. To turn-on and turn-off output.	3
+Vi	Positive input	4
+Vo	Positive output	5
+S	Positive remote sense	6
TRIM	Output voltage adjust	7
-S	Negative remote sense	8
SCS	Secondary current share bus	9
-Vo	Negative output	10

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)
.xxx±0.01 (.x±0.25)

Weight: 87g / 1.0mm Metal Plate
94g / 3.0mm Sink-Plate

Base plate: Aluminum alloy with anode oxide

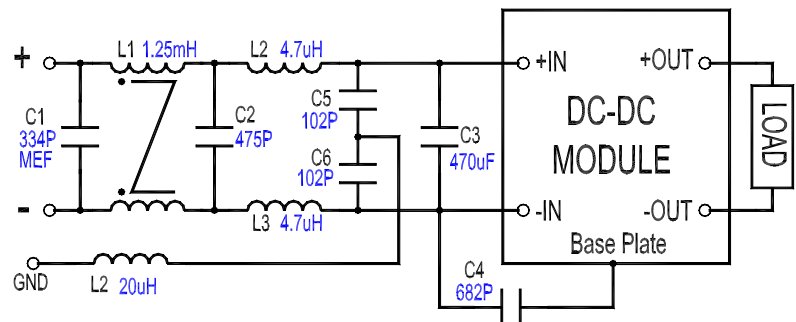
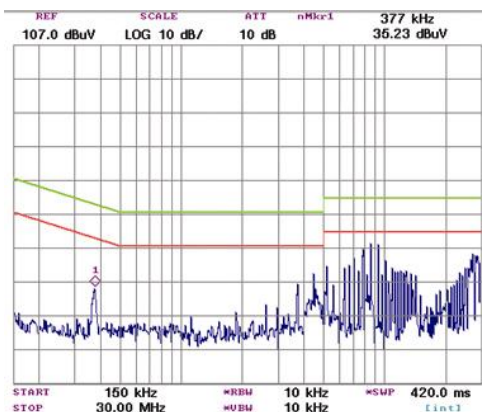
Mounting inserts: Iron alloy with Nickel plated
[Maximum Torque: 3.9 in.-lbs. (0.44N-m)]

Pin material: Copper alloy or Brass

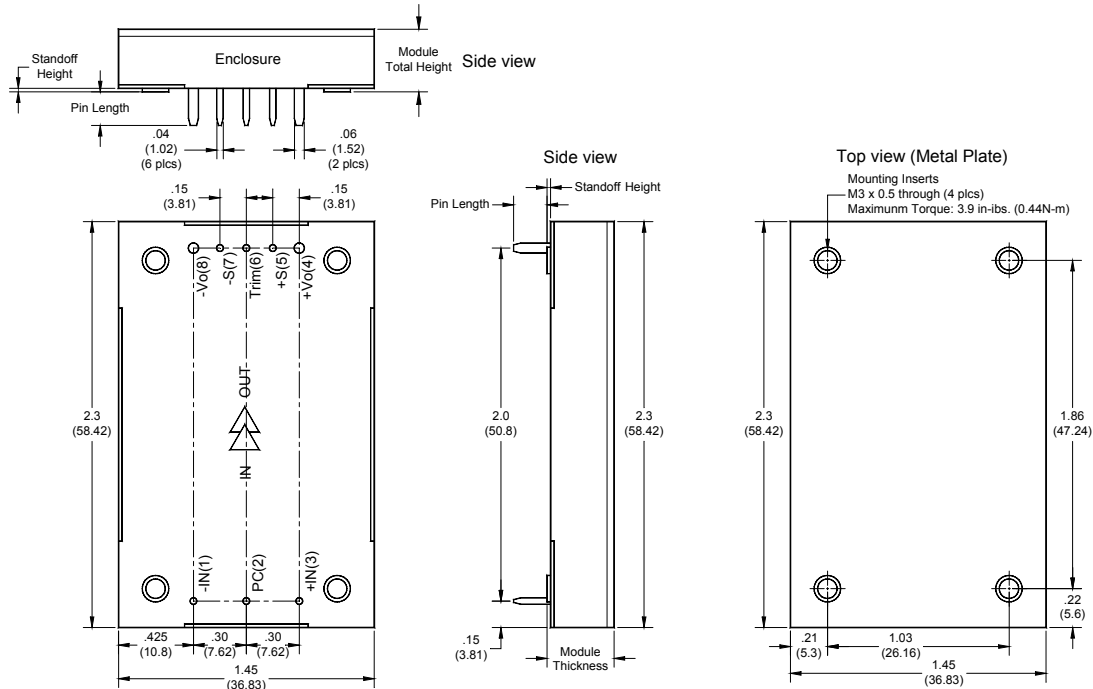
Pin plating: Golden over Nickel

Referenced EMC Circuit:

The tested curve and referenced EMC circuit for UH48033P20M-NC0



Important Note: General specifications and the performances related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

Connection

Designation	Function Description	Pin #
-IN	Negative input	1
PC	Remote control. To turn-on and turn-off output.	2
+IN	Positive input	3
+Vo	Positive output	4
+S	Positive remote sense	5
TRIM	Output voltage adjust	6
-S	Negative remote sense	7
-Vo	Negative output	8

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)
.xxx±0.01 (.x±0.25)

Weight: 55g

Base plate: Aluminum alloy with anode oxide

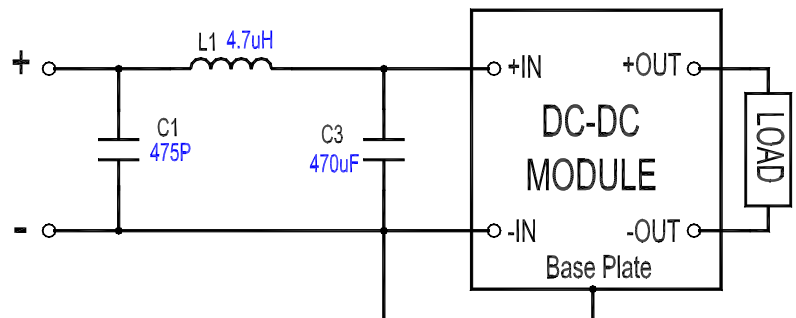
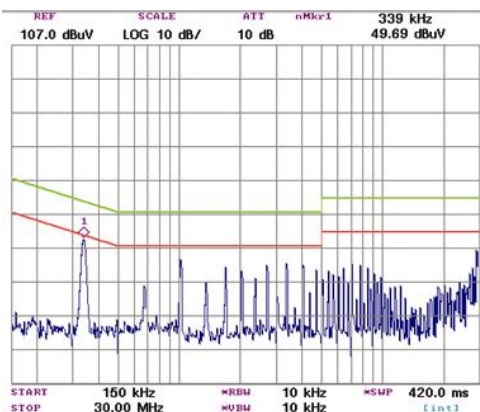
Mounting inserts: Iron alloy with Nickel plated
[Maximum Torque: 3.9 in-ibs. (0.44N-m)]

Pin material: Copper alloy or Brass

Pin plating: Golden over Nickel

Referenced EMC Circuit:

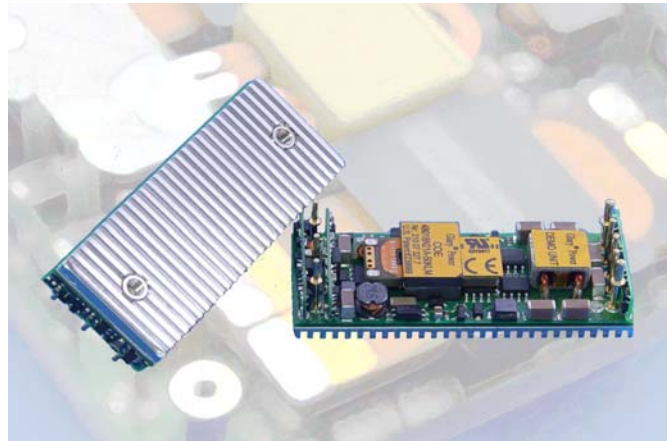
The tested curve and referenced EMC circuit for CBQ10048S3V3-LP2E



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

- High efficiency 92%@12V/11A
..... 91%@5.0V/25A
- High power density 175W/in³
- Low profile (Open Frame) 0.36"(9.1mm)
- Standard footprint 2.30"×0.91"
- Operation temperature -40°C~110°C
- Sink-Plate (SP) flexible thermal managing capability (see drawing)

The COE series provides up to 130W/50A outputs with industry standard eighth brick package. The efficient SR stage is combined with patented "Buck Reset" topology for reduce power loss to achieve 175W/in³ power density. The multi-layer single side circuit board design plus the patented Sink-Plate technology is able to enhance the thermal performance and improve its reliability. Modules are designed for Telecom, Servers, Networking equipments and other applications that use a 24V or 48V (36~75V) input bus.



Part Number *	Maximum Input	Maximum Output	Efficiency
COE48120ABCD-EF	36V~75V	145W 12.0V/11A 132W	92%
COE48070ABCD-EF	36V~75V	138W 7.0V/18A 126W	91%
COE48050ABCD-EF	36V~75V	138W 5.0V/25A 125W	91%
COE48033ABCD-EF	36V~75V	111W 3.3V/30A 99W	90%
COE48025ABCD-EF	36V~75V	114W 2.5V/40A 100W	89%
COE48018ABCD-EF	36V~75V	106W 1.8V/50A 90W	87%
COE48015ABCD-EF	36V~75V	90W 1.5V/50A 75W	85%

Part Number *	Maximum Input	Maximum Output	Efficiency
COE24120ABCD-EF	18V~36V	133W 12.0V/10A 120W	92%
COE24050ABCD-EF	18V~36V	139W 5.0V/25A 125W	91%
COE24033ABCD-EF	18V~36V	111W 3.3V/30A 99W	90%
COE24025ABCD-EF	18V~36V	114W 2.5V/40A 100W	89%
COE24018ABCD-EF	18V~36V	106W 1.8V/50A 90W	87%
COE24015ABCD-EF	18V~36V	90W 1.5V/50A 75W	85%

* Options for **COE series** are listed as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
B (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
C (Standoff Height): **0**: 0.02" **1**: 0.08" **2**: 0.16"
D (Base-Plate/Module Thickness): **M**: 1.0mm Metal Plate/0.34" **S**: 3.0mm Metal Plate/0.42"
A: 3.0mm Sink-Plate/0.42" **B**: 5.0mm Sink-Plate/0.50"
EF (Output): **00** to **99** for output current rating



Example: **COE48050P20A-25** is a **COE** series eighth brick 48V to 5.0V/25A dc/dc converter with positive control logic, 0.20" pin length, 0.02" of standoff height and 3.0mm sink-plate. The total height of this module is 0.02"+0.42"=0.44"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	
	24V Models	-0.5V to +40Vdc
	48V Models	-0.5V to +80Vdc
	Transient (100mS):	
24V Models	50V Maximum	
48V Models	100V Maximum	
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	0.5KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

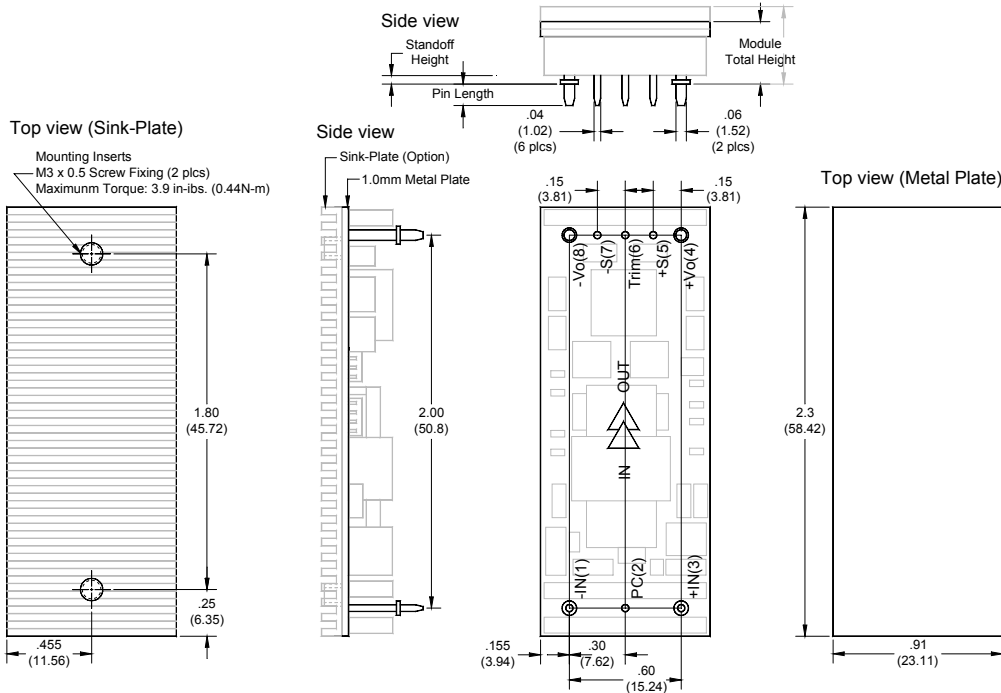
INPUT SPECIFICATIONS		
Operation Voltage Range	24V Models	+18V to +36Vdc
	48V Models	+36V to +75Vdc
Reflected Ripple Current	L _{EXT} = 10uH	20mA Max
Power ON Voltage Ranges	24V Models	+16.5V to +17.9Vdc
	48V Models	+34.5V to +35.8Vdc
Power OFF Voltage Ranges	24V Models	+16.0V to +17.4Vdc
	48V Models	+33.5V to +34.8Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance	24V Models	22.0uF Max
	48V Models	10.0uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	300KHz
MTBF	Bellcore	4.80×10 ⁶ hrs @GB/25°C.
	TR-332 issue 6	(COE48050ABCD-25)
OTP	Internal	110°C (T _c)
Weight	1mm metal plate	27g
	3mm metal plate	32g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±1%
Line Regulation	Full Input Range	±0.2%
Load Regulation	10%~100%	±0.2%
Temperature Drift	-40°C ~100°C	±0.03%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _o
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %Vo
Output Current Limits	V _{NOM}	105%~125%
Voltage Trim	V _{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	4%Vo/500uS
Start-Up Delay Time	V _{NOM} , Full Load	20mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

Connection:

Designation	Function Description	Pin #
-IN	Negative input	1
PC	Remote control. To turn-on and turn-off output.	2
+IN	Positive input	3
+Vo	Positive output	4
+S	Positive remote sense	5
TRIM	Output voltage adjust	6
-S	Negative remote sense	7
-Vo	Negative output	8

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)

.xxx±0.01 (.x±0.25)

Weight: 27g / 1.0mm Metal Plate

32g / 3.0mm Metal Plate

Base plate: Aluminum alloy with anode oxide

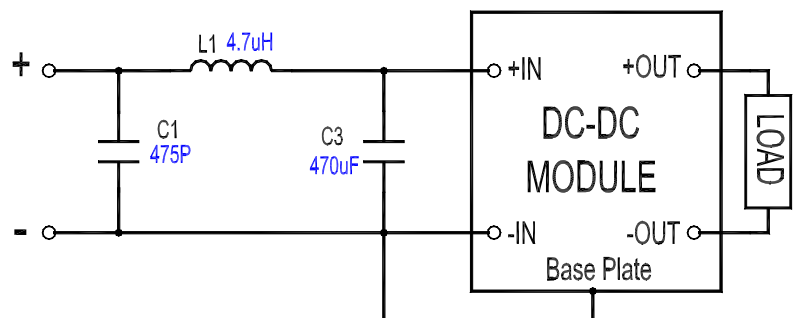
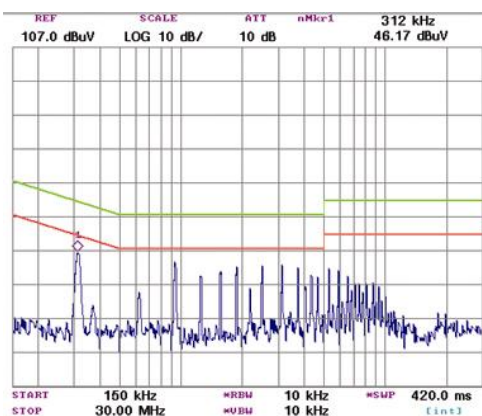
Mounting inserts: Iron alloy with Nickel plated
 [Maximum Torque: 3.9 in-lbs. (0.44N-m)]

Pin material: Copper alloy or Brass

Pin plating: Golden over Nickel

Referenced EMC Circuit:

The tested curve and referenced EMC circuit for COE48050N20M-20



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

- High efficiency 91%@12V/14A
..... 90%@5.0V/35A
- High power density 145W/in³
- Low profile (Open Frame) 0.36"(9.1mm)
- Standard footprint 2.30"×1.45"
- Operation temperature -40°C~110°C
- Sink-Plate (SP) flexible thermal managing capability (see drawing)



The COQ series provides up to 175W/50A outputs with industry standard quarter brick package. The efficient SR stage is combined with patented "Buck Reset" topology reduce power loss to achieve 145W/in³ power density. The multi-layer single side circuit board design plus the patented Sink-Plate technology is able to enhance the thermal performance and improve its reliability. Modules are designed for Telecom, Servers, Networking equipments and other applications that use a 24V or 48V (36~75V) input bus.

Part Number *	Maximum Input	Maximum Output	Efficiency
COQ48120ABCD-EF	36V~75V	184W 12V/14A 168W	91%
COQ48070ABCD-EF	36V~75V	163W 7.0V/21A 147W	90%
COQ48050ABCD-EF	36V~75V	195W 5.0V/35A 175W	90%
COQ48033ABCD-EF	36V~75V	131W 3.3V/35A 116W	89%
COQ48025ABCD-EF	36V~75V	146W 2.5V/50A 125W	86%
COQ48018ABCD-EF	36V~75V	106W 1.8V/50A 90W	86%
COQ48015ABCD-EF	36V~75V	90W 1.5V/50A 75W	84%

Part Number *	Maximum Input	Maximum Output	Efficiency
COQ24120ABCD-EF	18V~36V	160W 12V/12A 144W	91%
COQ24050ABCD-EF	18V~36V	168W 5.0V/30A 150W	90%
COQ24033ABCD-EF	18V~36V	131W 3.3V/35A 116W	89%
COQ24025ABCD-EF	18V~36V	146W 2.5V/40A 125W	86%
COQ24018ABCD-EF	18V~36V	106W 1.8V/50A 90W	86%
COQ24015ABCD-EF	18V~36V	90W 1.5V/50A 75W	84%

* Options for **COQ series** are listed as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
B (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
C (Standoff Height): **0**: 0.02" **1**: 0.08" **2**: 0.16"
D (Base-Plate/Module Thickness): **M**: 1.0mm Metal Plate/0.34" **S**: 3.0mm Metal Plate/0.42"
A: 3.0mm Sink-Plate/0.42" **B**: 5.0mm Sink-Plate/0.50"
EF (Output): **00** to **99** for output current rating



Example: **COQ48033P20A-35** is a **COQ** series quarter brick 48V to 3.3V/35A dc/dc converter with positive control logic, 0.20" pin length, 0.02" of standoff height and 3.0mm sink-plate. The total height of this module is 0.02"+0.42"=0.44"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	
	24V Models	-0.5V to +40Vdc
	48V Models	-0.5V to +80Vdc
	Transient (100mS):	
24V Models	50V Maximum	
48V Models	100V Maximum	
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	0.5KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

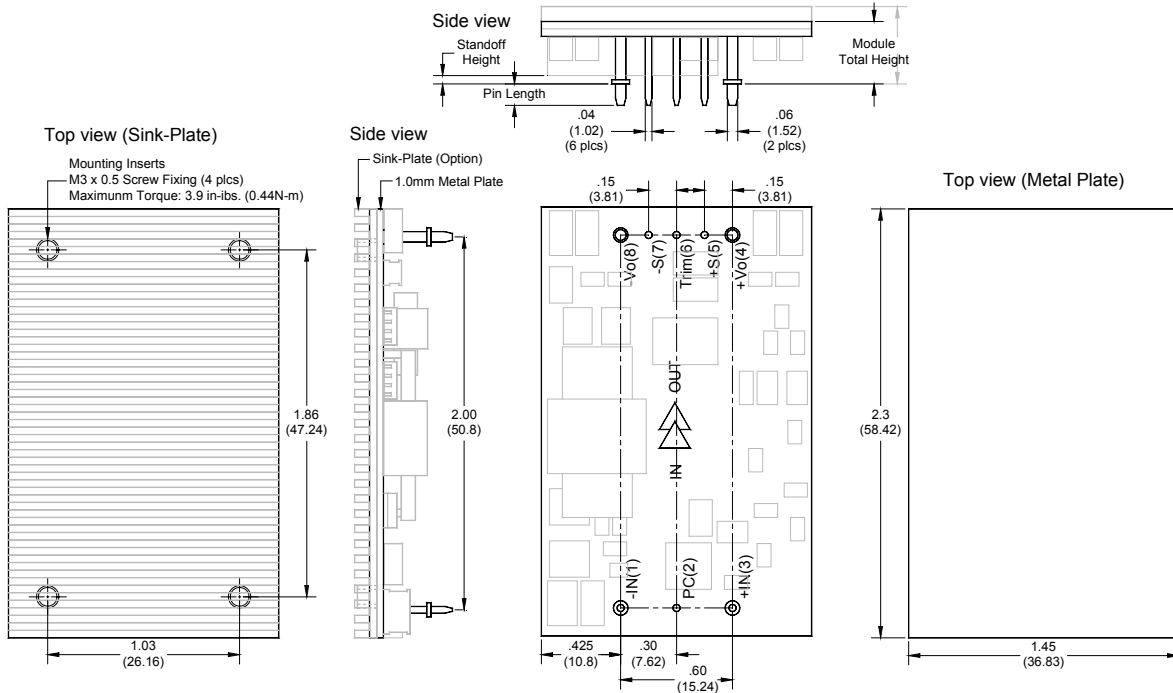
INPUT SPECIFICATIONS		
Operation Voltage Range	24V Models	+18V to +36Vdc
	48V Models	+36V to +75Vdc
Reflected Ripple Current	L _{EXT} = 10uH	20mA Max
Power ON Voltage Ranges	24V Models	+16.5V to +17.9Vdc
	48V Models	+34.5V to +35.8Vdc
Power OFF Voltage Ranges	24V Models	+16.0V to +17.4Vdc
	48V Models	+33.5V to +34.8Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance	24V Models	22.0uF Max
	48V Models	10.0uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	300KHz
MTBF	Bellcore	4.41×10 ⁶ hrs @GB/25°C.
	TR-332 issue 6	(COQ48033ABCD-35)
OTP	Internal	110°C (T _C)
Weight	1mm metal plate	29g
	3mm metal plate	43g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±1%
Line Regulation	Full Input Range	±0.2%
Load Regulation	10%~100%	±0.2%
Temperature Drift	-40°C ~100°C	±0.03%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _O
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %Vo
Output Current Limits	V _{NOM}	105%~125%
Voltage Trim	V _{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	4%Vo/500uS
Start-Up Delay Time	V _{NOM} , Full Load	20mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

Connection:

Designation	Function Description	Pin #
-IN	Negative input	1
PC	Remote control. To turn-on and turn-off output.	2
+IN	Positive input	3
+Vo	Positive output	4
+S	Positive remote sense	5
TRIM	Output voltage adjust	6
-S	Negative remote sense	7
-Vo	Negative output	8

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)

.xxx±0.01 (.x±0.25)

Weight: 29g / 1.0mm Metal Plate

43g / 3.0mm Metal Plate

Base plate: Aluminum alloy with anode oxide

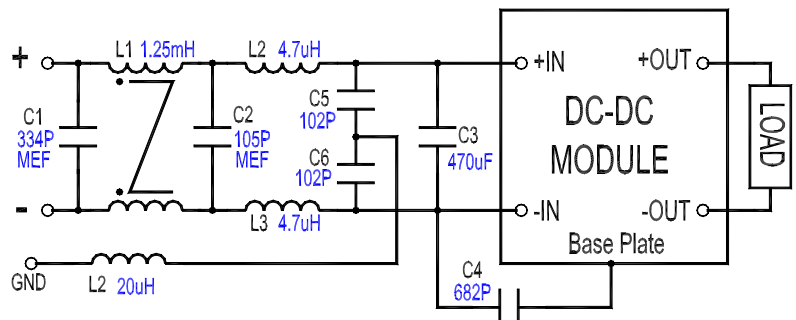
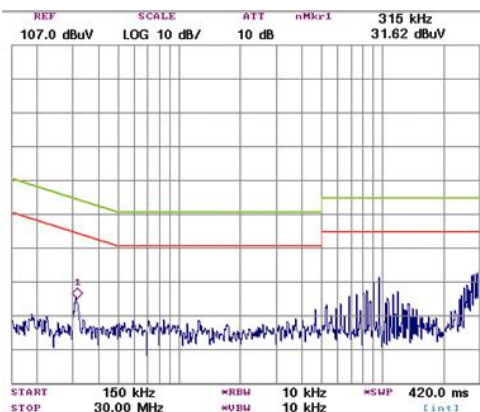
Mounting inserts: Iron alloy with Nickel plated
[Maximum Torque: 3.9 in-ibs. (0.44N-m)]

Pin material: Copper alloy or Brass

Pin plating: Golden over Nickel

Referenced EMC Circuit:

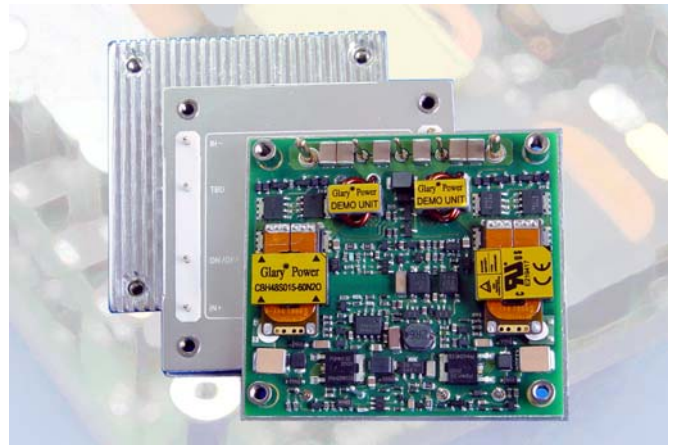
The tested curve and referenced EMC circuit for COQ48050N20M-25



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

- High efficiency 91%@5.0V/50A
..... 90%@3.3V/50A
- High power density 126W/in³
- Low profile (Open Frame) 0.36"(9.1mm)
- Standard footprint 2.30"×2.40"
- Operation temperature -40°C~110°C
- Sink-Plate (SP) flexible thermal managing capability (see drawing)

The CBH series provides up to 250W/60A outputs with industry standard half brick package. The efficient SR stage is combined with patented "Buck Reset" topology for reduce power loss to achieve 126W/in³ power density. The multi-layer single side circuit board design plus the patented Sink-Plate technology is able to enhance the thermal performance and improve its reliability. Modules are designed for Telecom, Servers, Networking equipments and other applications that use a 24V or 48V (36~75V) input bus.



Part Number *	Maximum Input	Maximum Output	Efficiency
CBH48050ABCDE-EF	36V~75V	280W 5.0V/50A 250W	91%
CBH48033ABCDE-EF	36V~75V	186W 3.3V/50A 165W	90%
CBH48025ABCDE-EF	36V~75V	173W 2.5V/60A 150W	87%
CBH48018ABCDE-EF	36V~75V	127W 1.8V/60A 108W	85%
CBH48015ABCDE-EF	36V~75V	109W 1.5V/60A 90W	83%

Part Number *	Maximum Input	Maximum Output	Efficiency
CBH24050ABCD-EF	18V~36V	280W 5.0V/50A 250W	90%
CBH24033ABCD-EF	18V~36V	186W 3.3V/50A 165W	89%
CBH24025ABCD-EF	18V~36V	173W 2.5V/60A 150W	87%
CBH24018ABCD-EF	18V~36V	127W 1.8V/60A 108W	85%
CBH24015ABCD-EF	18V~36V	109W 1.5V/60A 90W	83%

* Options for **CBH series** are listed as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
B (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
C (Standoff Height): **0**: 0.02" **1**: 0.08" **2**: 0.16"
D (Base-Plate/Module Thickness): **A**: 3.0mm Sink-Plate/0.42" **B**: 5.0mm Sink-Plate/0.50"
M: 1.0mm Metal Plate/0.34"
E: 1.0mm Metal Plate with metallic enclosure /0.37"
EF (Output): **00** to **99** for output current rating



Example: **CBH48050P20M-50** is a **CBH** series half brick 48V to 5.0V/50A dc/dc converter with positive control logic, 0.20" pin length, 0.02" of standoff height and 1.0mm metal plate. The total height of this module is 0.02"+0.34"=0.36"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	
	24V Models	-0.5V to +40Vdc
	48V Models	-0.5V to +80Vdc
	Transient (100mS):	
24V Models	50V Maximum	
48V Models	100V Maximum	
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	1.0KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

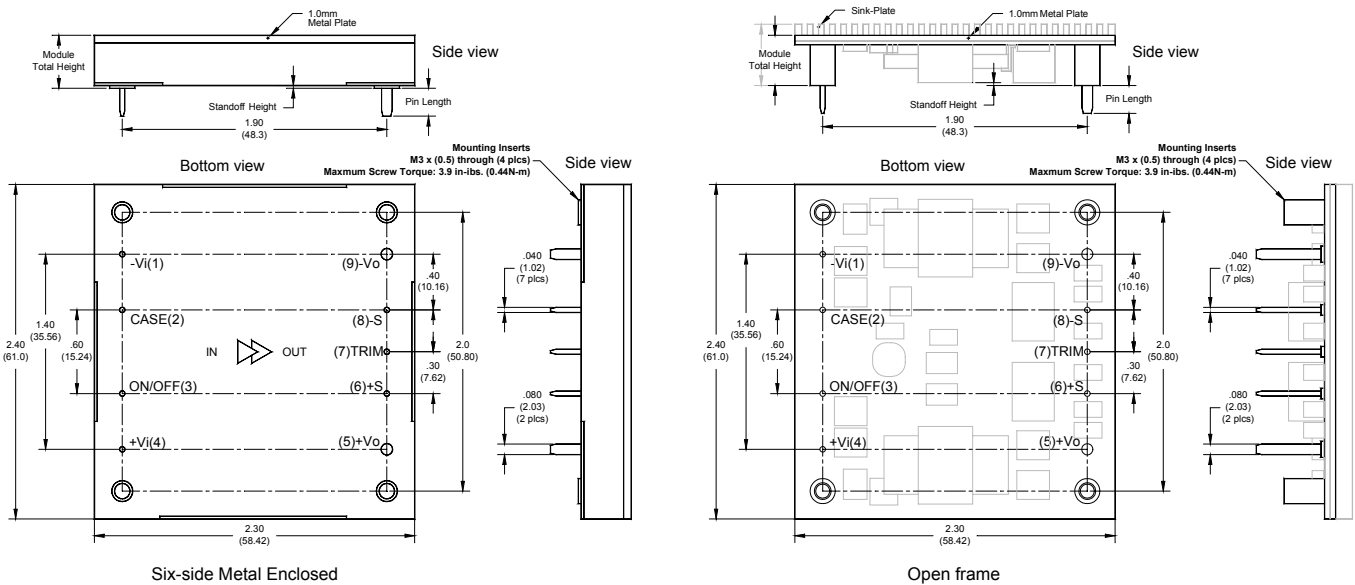
INPUT SPECIFICATIONS		
Operation Voltage Range	24V Models	+18V to +36Vdc
	48V Models	+36V to +75Vdc
Reflected Ripple Current	L _{EXT} = 10uH	20mA Max
Power ON Voltage Ranges	24V Models	+16.5V to +17.9Vdc
	48V Models	+34.5V to +35.8Vdc
Power OFF Voltage Ranges	24V Models	+16.0V to +17.4Vdc
	48V Models	+33.5V to +34.8Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance	24V Models	33.0uF Max
	48V Models	12.0uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	300KHz
MTBF	Bellcore	3.30×10 ⁶ hrs @GB/25°C.
	TR-332 issue 6	(CBH48050ABCD-50)
OTP	Internal	110°C (T _c)
Weight	Open Frame	60g
	Metal Enclosed	95g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±1%
Line Regulation	Full Input Range	±0.2%
Load Regulation	10%~100%	±0.2%
Temperature Drift	-40°C ~100°C	±0.03%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _o
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %Vo
Output Current Limits	V _{NOM}	105%~125%
Voltage Trim	V _{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	4%Vo/500uS
Start-Up Delay Time	V _{NOM} , Full Load	20mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

Connection:

Designation	Function Description	Pin #
-Vi	Negative input	1
CASE	Connected to base plate	2
ON/OFF	Remote control. To turn-on and turn-off output.	3
+Vi	Positive input	4
+Vo	Positive output	5
+S	Positive remote sense	6
TRIM	Output voltage adjust	7
-S	Negative remote sense	8
-Vo	Negative output	9

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)
.xxx±0.01 (.x±0.25)

Weight: 60g / Open frame
95g / Six-side metal enclosed

Base plate: Aluminum alloy with anode oxide

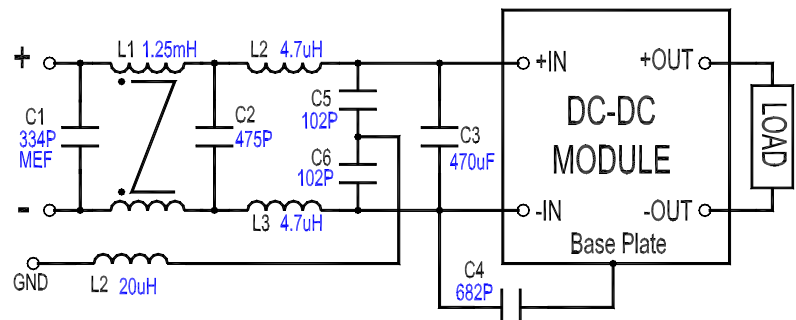
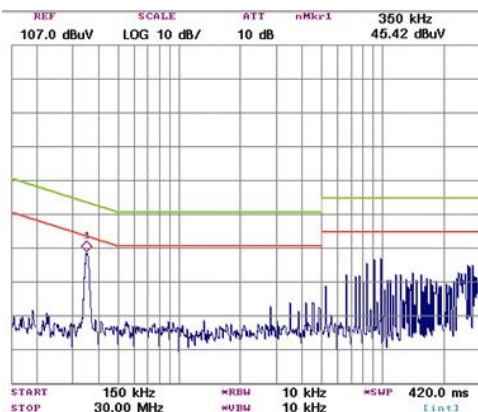
Mounting inserts: Iron alloy with Nickel plated
[Maximum Torque: 3.9 in-ibs. (0.44N-m)]

Pin material: Copper alloy or Brass

Pin plating: Golden over Nickel

Referenced EMC Circuit:

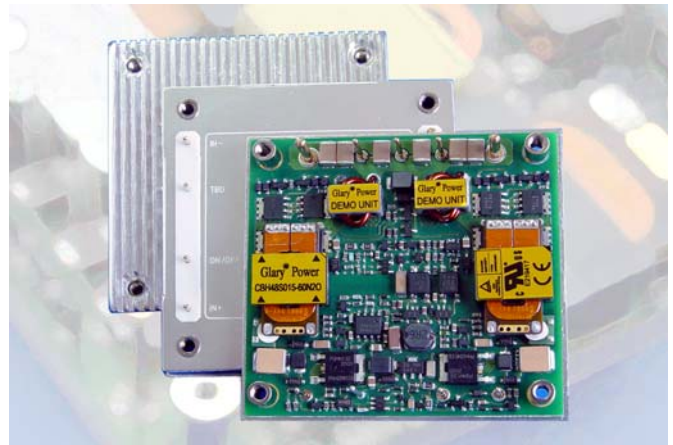
The tested curve and referenced EMC circuit for CPH48050P20M-60



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

- High efficiency 90%@5.0V/70A
..... 89%@3.3V/70A
- High power density 176W/in³
- Low profile (Open Frame) 0.36"(9.1mm)
- Standard footprint 2.30"×2.40"
- Operation temperature -40°C~110°C
- Sink-Plate (SP) flexible thermal managing capability (see drawing)

The CPH series provides up to 350W/100A outputs with industry standard half brick package. The efficient SR stage is combined with patented "Buck Reset" topology for reduce power loss to achieve 176W/in³ power density. The multi-layer single side circuit board design plus the patented Sink-Plate technology is able to enhance the thermal performance and improve its reliability. Modules are designed for Telecom, Servers, Networking equipments and other applications that use a 24V or 48V (36~75V) input bus.



Part Number *	Maximum Input	Maximum Output	Efficiency
CPH48050ABCD-EFG	36V~75V	390W 5.0V/70A 350W	90%
CPH48033ABCD-EFG	36V~75V	260W 3.3V/70A 231W	89%
CPH48025ABCD-EFG	36V~75V	230W 2.5V/80A 200W	88%
CPH48018ABCD-EFG	36V~75V	215W 1.8V/100A 180W	85%
CPH48015ABCD-EFG	36V~75V	185W 1.5V/100A 150W	84%

Part Number *	Maximum Input	Maximum Output	Efficiency
CPH24050ABCD-EFG	18V~36V	395W 5.0V/70A 350W	89%
CPH24033ABCD-EFG	18V~36V	265W 3.3V/70A 231W	88%
CPH24025ABCD-EFG	18V~36V	235W 2.5V/80A 200W	87%
CPH24018ABCD-EFG	18V~36V	220W 1.8V/100A 180W	84%
CPH24015ABCD-EFG	18V~36V	190W 1.5V/100A 150W	83%

* Options for CPH series are listed as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
B (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
C (Standoff Height): **0**: 0.02" **1**: 0.08" **2**: 0.16"
D (Base-Plate/Module Thickness): **A**: 3.0mm Sink-Plate/0.42" **B**: 5.0mm Sink-Plate/0.50"
M: 1.0mm Metal Plate/0.34"
E: 1.0mm Metal Plate with metallic enclosure /0.37"
EF (Output): **00** to **100** for output current rating



Example: CPH48050P20M-70 is a CPH series half brick 48V to 5.0V/70A dc/dc converter with positive control logic, 0.20" pin length, 0.02" of standoff height and 1.0mm metal plate. The total height of this module is 0.02"+0.34"=0.36"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	
	24V Models	-0.5V to +40Vdc
	48V Models	-0.5V to +80Vdc
	Transient (100mS):	
	24V Models	50V Maximum
	48V Models	100V Maximum
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	1.0KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

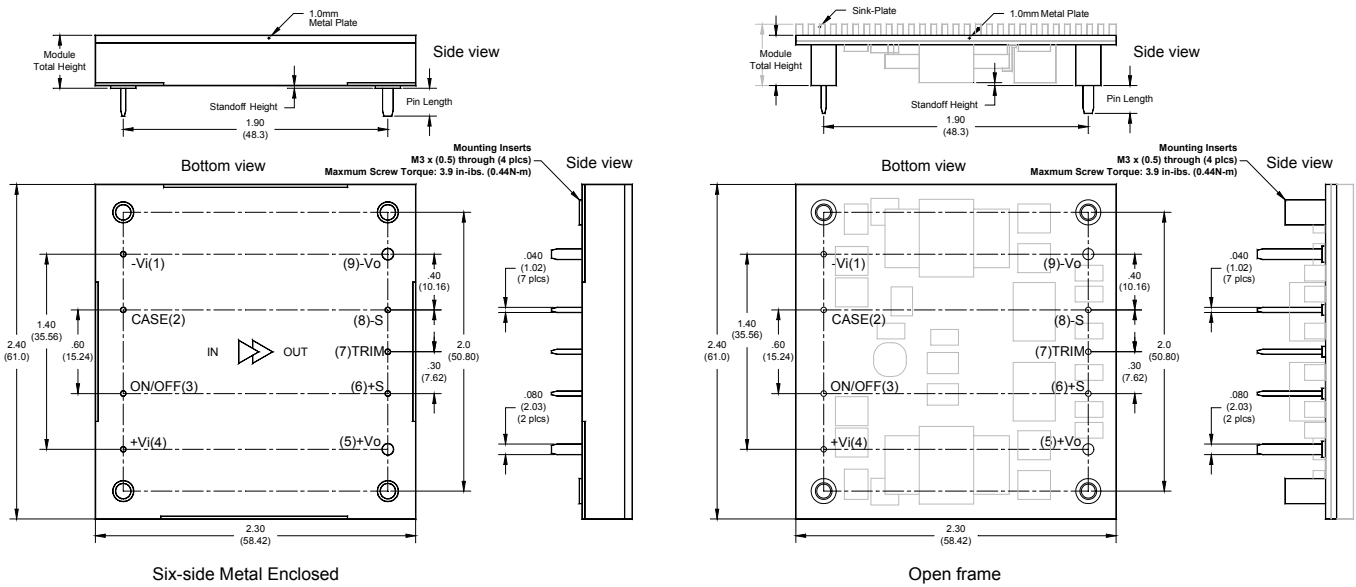
INPUT SPECIFICATIONS		
Operation Voltage Range	24V Models	+18V to +36Vdc
	48V Models	+36V to +75Vdc
Reflected Ripple Current	$L_{EXT} = 10\mu H$	20mA Max
Power ON Voltage Ranges	24V Models	+16.5V to +17.9Vdc
	48V Models	+34.5V to +35.8Vdc
Power OFF Voltage Ranges	24V Models	+16.0V to +17.4Vdc
	48V Models	+33.5V to +34.8Vdc
Off State Input Current	V_{NOM}	6mA Max
Latch-State Input Current	V_{NOM}	8mA Max
Input Capacitance	24V Models	33.0uF Max
	48V Models	12.0uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	300KHz
MTBF	Bellcore	3.06×10^6 hrs @GB/25°C.
	TR-332 issue 6	(CPH48050ABCD-70)
OTP	Internal	110°C (T_C)
Weight	Open Frame	60g
	Metal Enclosed	95g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±1%
Line Regulation	Full Input Range	±0.2%
Load Regulation	10%~100%	±0.2%
Temperature Drift	-40°C ~100°C	±0.03%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V_o
Over Voltage Protection	V_{NOM} , 10% Load	115~130 % V_o
Output Current Limits	V_{NOM}	105%~125%
Voltage Trim	V_{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V_{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	4% V_o /500uS
Start-Up Delay Time	V_{NOM} , Full Load	20mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

Connection:

Designation	Function Description	Pin #
-Vi	Negative input	1
CASE	Connected to base plate	2
ON/OFF	Remote control. To turn-on and turn-off output.	3
+Vi	Positive input	4
+Vo	Positive output	5
+S	Positive remote sense	6
TRIM	Output voltage adjust	7
-S	Negative remote sense	8
-Vo	Negative output	9

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)
.xxx±0.01 (.x±0.25)

Weight: 60g / Open frame
95g / Six-side metal enclosed

Base plate: Aluminum alloy with anode oxide

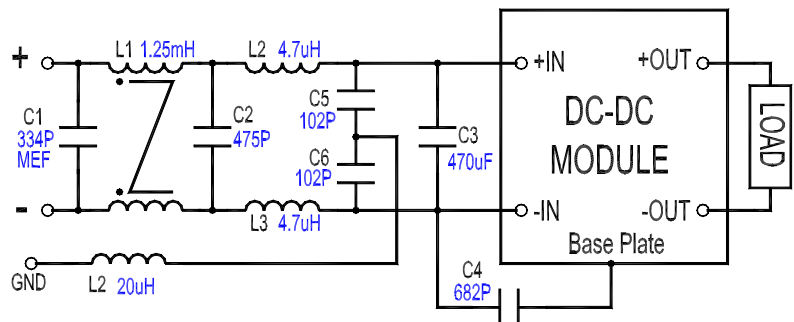
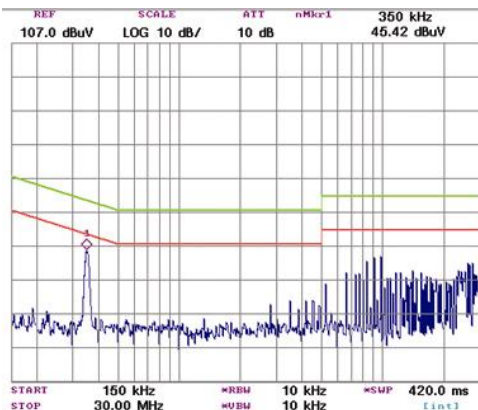
Mounting inserts: Iron alloy with Nickel plated
[Maximum Torque: 3.9 in-ibs. (0.44N-m)]

Pin material: Copper alloy or Brass

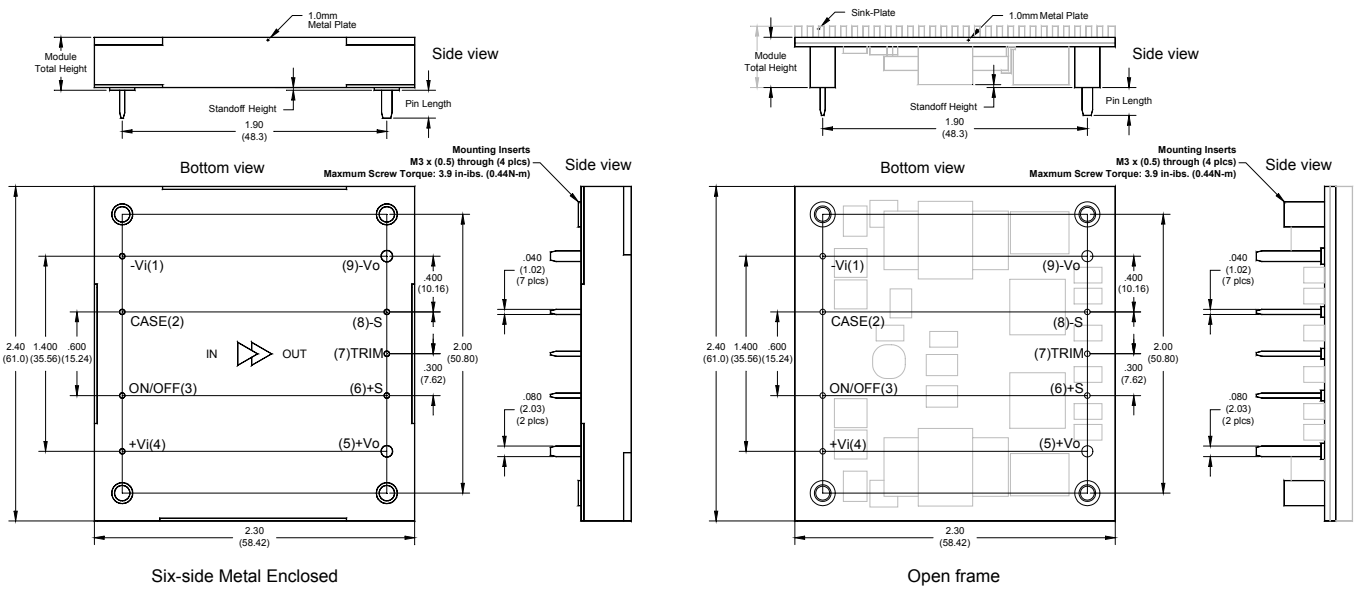
Pin plating: Golden over Nickel

Referenced EMC Circuit:

The tested curve and referenced EMC circuit for CPH48050P20M-60



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

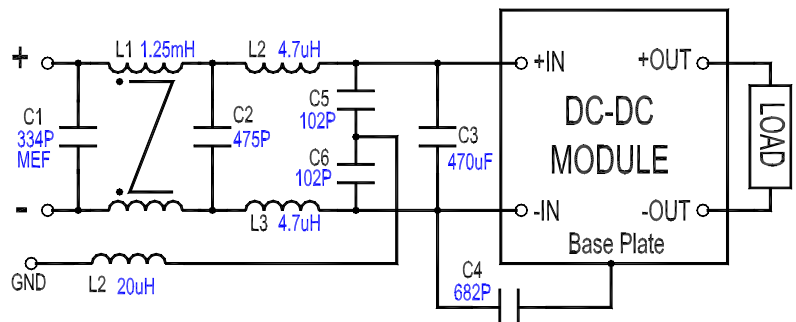
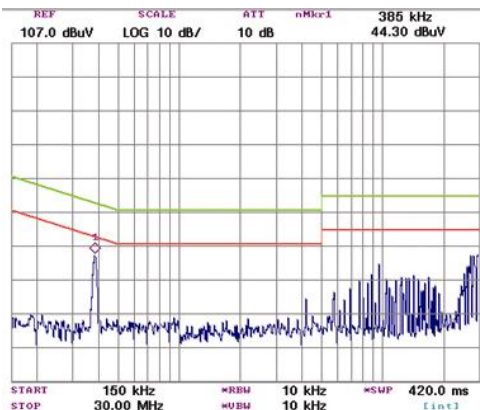
Connection:

Designation	Function Description	Pin #
-Vi	Negative input	1
CASE	Connected to base plate	2
ON/OFF	Remote control. To turn-on and turn-off output.	3
+Vi	Positive input	4
+Vo	Positive output	5
+S	Positive remote sense	6
TRIM	Output voltage adjust	7
-S	Negative remote sense	8
-Vo	Negative output	9

- Dimensions:** inches (mm)
- Tolerances:** .xx±0.02 (.x±0.5)
.xxx±0.01 (.x±0.25)
- Weight:** 60g / Open frame
95g / Six-side metal enclosed
- Base plate:** Aluminum alloy with anode oxide
- Mounting inserts:** Iron alloy with Nickel plated
[Maximum Torque: 3.9 in-ibs. (0.44N-m)]
- Pin material:** Copper alloy or Brass
- Pin plating:** Golden over Nickel

Referenced EMC Circuit:

The tested curve and referenced EMC circuit for PH48280P20M-11



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

- High efficiency 90%@28V/11A
..... 89%@15V/17A
..... 88%@12V/21A
- High power density 156W/in³
- Low profile (Open Frame) 0.36"(9.1mm)
- Standard footprint 2.30"×2.40"
- Operation temperature -40°C~110°C
- Sink-Plate (SP) flexible thermal managing capability (see drawing)



The PH series provides up to 310W/50A outputs with industry standard half brick package. The efficient Non-SR technology is combined with ultra low leakage inductance magnetic design to gives converters "SR-like" conversion efficiency. The multi-layer single side circuit board design plus the patented Sink-Plate technology is able to enhance the thermal performance and improve its reliability. Modules are designed for Telecom, Servers, Networking equipments and other applications that use a 24V or 48V (36~75V) input bus.

Part Number *	Maximum Input	Maximum Output	Efficiency
PH48280ABCD-EF	36V~75V 355W	28V/11A 310W	90%
PH48240ABCD-EF	36V~75V 291W	24V/11A 252W	88%
PH48150ABCD-EF	36V~75V 288W	15V/17A 255W	89%
PH48120ABCD-EF	36V~75V 291W	12V/21A 252W	88%
PH48050ABCD-EF	36V~75V 296W	5.0V/50A 250W	85%

Part Number *	Maximum Input	Maximum Output	Efficiency
PH24280ABCD-EF	18V~36V 355W	28V/11A 310W	88%
PH24240ABCD-EF	18V~36V 291W	24V/11A 252W	87%
PH24150ABCD-EF	18V~36V 288W	15V/17A 255W	89%
PH24120ABCD-EF	18V~36V 291W	12V/21A 252W	87%
PH24050ABCD-EF	18V~36V 296W	5.0V/50A 250W	85%

* Options for PH series are listed as follows:

- A** (Enable Logic): **P**: Positive **N**: Negative
B (Pin Length): **0**: 0.12" **1**: 0.16" **2**: 0.20" **3**: 0.24"
C (Standoff Height): **0**: 0.02" **1**: 0.08" **2**: 0.16"
D (Base-Plate/Module Thickness): **A**: 3.0mm Sink-Plate/0.42" **B**: 5.0mm Sink-Plate/0.50"
M: 1.0mm Metal Plate/0.34"
E: 1.0mm Metal Plate with metallic enclosure/0.37"
EF (Output): **00** to **99** for output current rating



Example: PH48280P20M-11 is a PH series half brick 48V to 28V/11A dc/dc converter with positive control logic, 0.20" pin length, 0.02" of standoff height and 1.0mm metal plate. The total height of this module is 0.02"+0.34"=0.36"

ABSOLUTE MAXIMUM RATINGS		
Temperature	Operation	-40°C to +110°C
	Storage	-55°C to +125°C
Input Voltage Range	Operation:	
	24V Models	-0.5V to +40Vdc
	48V Models	-0.5V to +80Vdc
	Transient (100mS):	
24V Models	50V Maximum	
48V Models	100V Maximum	
Isolation Voltage	Input to Output	2.0KV Minimum
	Input to Case	1.0KV Minimum
	Output to Case	1.0KV Minimum
Remote Control Voltage		-0.5V to +12Vdc

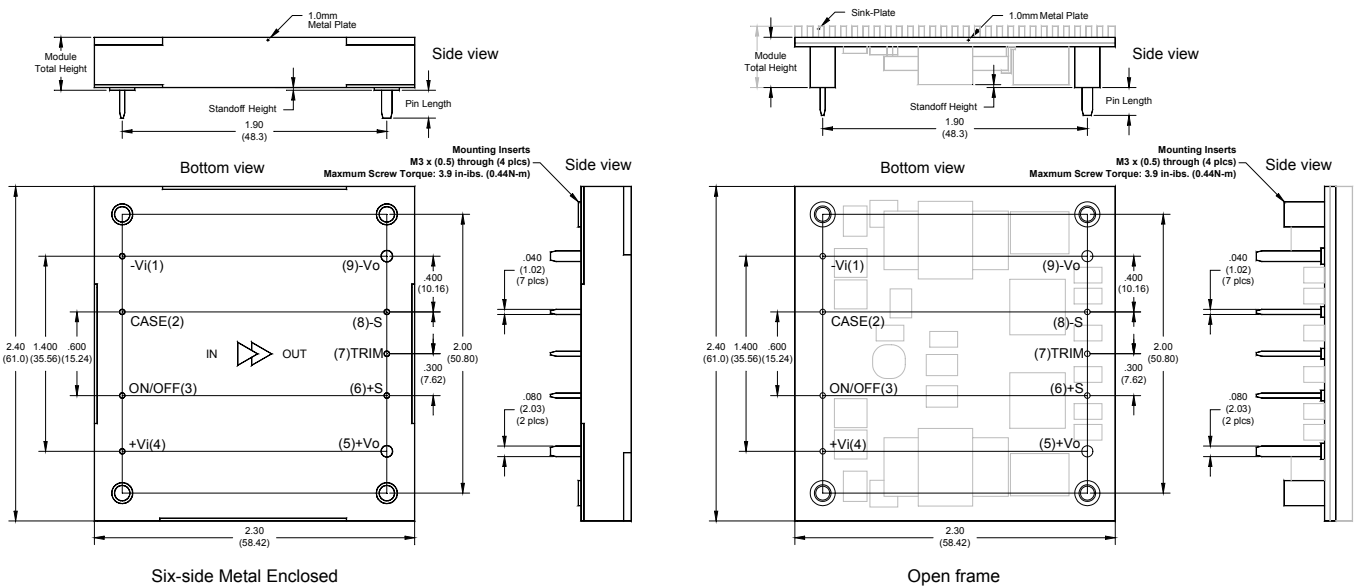
INPUT SPECIFICATIONS		
Operation Voltage Range	24V Models	+18V to +36Vdc
	48V Models	+36V to +75Vdc
Reflected Ripple Current	L _{EXT} = 10uH	20mA Max
Power ON Voltage Ranges	24V Models	+16.5V to +17.9Vdc
	48V Models	+34.5V to +35.8Vdc
Power OFF Voltage Ranges	24V Models	+16.0V to +17.4Vdc
	48V Models	+33.5V to +34.8Vdc
Off State Input Current	V _{NOM}	6mA Max
Latch-State Input Current	V _{NOM}	8mA Max
Input Capacitance	24V Models	33.0uF Max
	48V Models	12.0uF Max

GENERAL SPECIFICATION		
Conversion Efficiency	Typical	See table
Switching Frequency	Typical	360KHz
MTBF	Bellcore	4.11×10 ⁶ hrs @GB/25°C.
	TR-332 issue 6	(PH48280ABCD-11)
OTP	Internal	110°C (T _c)
Weight	Open Frame	60g
	Metal Enclosed	95g

OUTPUT SPECIFICATIONS		
Voltage Accuracy	Typical	±1%
Line Regulation	Full Input Range	±0.2%
Load Regulation	10%~100%	±0.2%
Temperature Drift	-40°C ~100°C	±0.03%/°C
Output Tolerance Band	All Conditions	±4%
Ripple & Noise (20MHz)	Peak-Peak (RMS)	3% (1%) V _o
Over Voltage Protection	V _{NOM} , 10% Load	115~130 %Vo
Output Current Limits	V _{NOM}	105%~125%
Voltage Trim	V _{NOM} , 10% Load	±10%
Input Ripple Rejection (<1KHz)	V _{NOM} , Full Load	-50dB
Step Load (2.5A/uS)	50%~75% Load	4%Vo/500uS
Start-Up Delay Time	V _{NOM} , Full Load	20mS/250mS

CONTROL FUNCTIONS		
Remote Control	Logic High	+3.0V to +6.5V
	Logic Low	0V to +1.0V
Input Current of Remote Control Pin		-0.5mA ~ +1.5mA

Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.



Module Mechanical Data

Connection:

Designation	Function Description	Pin #
-Vi	Negative input	1
CASE	Connected to base plate	2
ON/OFF	Remote control. To turn-on and turn-off output.	3
+Vi	Positive input	4
+Vo	Positive output	5
+S	Positive remote sense	6
TRIM	Output voltage adjust	7
-S	Negative remote sense	8
-Vo	Negative output	9

Dimensions: inches (mm)

Tolerances: .xx±0.02 (.x±0.5)
.xxx±0.01 (.x±0.25)

Weight: 60g / Open frame
95g / Six-side metal enclosed

Base plate: Aluminum alloy with anode oxide

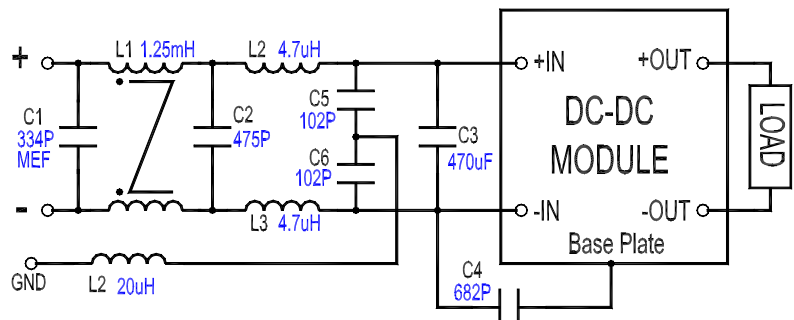
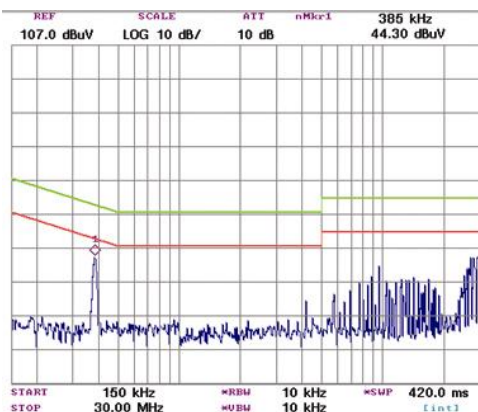
Mounting inserts: Iron alloy with Nickel plated
[Maximum Torque: 3.9 in-ibs. (0.44N-m)]

Pin material: Copper alloy or Brass

Pin plating: Golden over Nickel

Referenced EMC Circuit:

The tested curve and referenced EMC circuit for PH48280P20M-11



Important Note: General specifications and the performances are related to standard series only, no special customer specification display here except requested items.

General Operating Information

General

Absolute Maximum Ratings

Some ratings, shown in **ABSOLUTE MAXIMUM RATINGS**, are the absolute maximum ratings referring to no destruction or design limits, normally tested with one parameter while exceeding the limits of absolute maximum ratings or electrical characteristics.

The stress exceeding the absolute maximum ratings may cause permanent damage, function and performance degraded. As far as design margin and enhancing system reliability are concerned, it is recommended that Glary DC/DC converters operate below 90 C of case temperature. The over temperature protection set point is 5 C ~10 C higher of maximum operation base plate temperature.

Safety

Standards

All product series of DC/DC converters are designed to comply with UL in accordance with EN60950 Safety of information technology equipment including electrical business equipment. These DC/DC converters meet the U.S. and Canadian Standard for Safety of Information Technology Equipment, Including Electrical Business Equipment applicable requirement in CSA/UL60950. Most product series of DC/DC converters are recognized by UL, CSA and TUV.

Isolation

Operational or Basic insulation is performed in accordance with EN60950. All product series, built in DC-to-DC converter power supplies, should be installed in end-use equipment for printed wiring board or chassis mountable, and intend to be supplied by isolated secondary circuit. Consideration should be given to measure the case temperature to comply with maximum case temperature when operating.

When the supply to DC/DC converter meets all requirements for SELV, the output is considered to remain SELV limit. For supply voltage from 60V to 75V DC, reinforced insulation must be provided in the 75V power source that isolates the input from the mains. Single fault testing in the 75V supply circuit will be performed in combining with the DC/DC converter to demonstrate that the output meets the requirement for SELV. One pole of the input and the other one of the output are going to be grounded or both circuits are to be kept floated.

The isolation, withstanding 1500V or 2000 DC between input and output depend on different series, 1000V DC between input/output and case with all series, is verified in an electrical strength test.

Flammability

The flammability ratings of plastic parts and PCBs meet UL-94V-0.

Fusing

A fuse should be used at the input of each converter to isolate the failed one from others, keeping the system continue to operate and prevent the damage of power distribution wiring from over heating. A fast blow fuse should be used with 10A~20A rating or less, it is recommended using a fuse with the lowest current rating.

Input Side

Input (+IN, -IN)

Voltage Range

The range 36V~75V of input voltage meets the requirement of European Telecom Standard ETS 300 132-2 for normal input voltage range in -48V(-40.5V~ -57.0V) and -60V(-50.0V~ -72.0V) DC power systems. The absolute maximum continuous input voltage is 75V DC and withstands 100V DC/1sec maximum transient voltage. The range 18V~36V of 24V version is also available.

Input Capacitance

The input characteristic of a DC/DC converter may be looked as a negative impedance element in its input voltage range. Sometimes, oscillation will be occurred when high impedance power source is applied to supply power to a DC/DC converter. An external input capacitor is recommended to reduce the characteristic impedance and eliminate the oscillation between the DC/DC converter and the source.

Generally speaking, a 220uF~470uF capacitor across the input of all DC/DC converter product series will help to insure stability.

ON/OFF Control (ON/OFF or PC)

These product series of DC/DC converter has the remote on/off control pin connecting to primary side control signal ON/OFF power converter. The control signal of ON/OFF pin is referred to the negative power input pin. Two control logic options are available.

Negative Logic

ON: Short to negative power input pin or apply voltage of logic low.

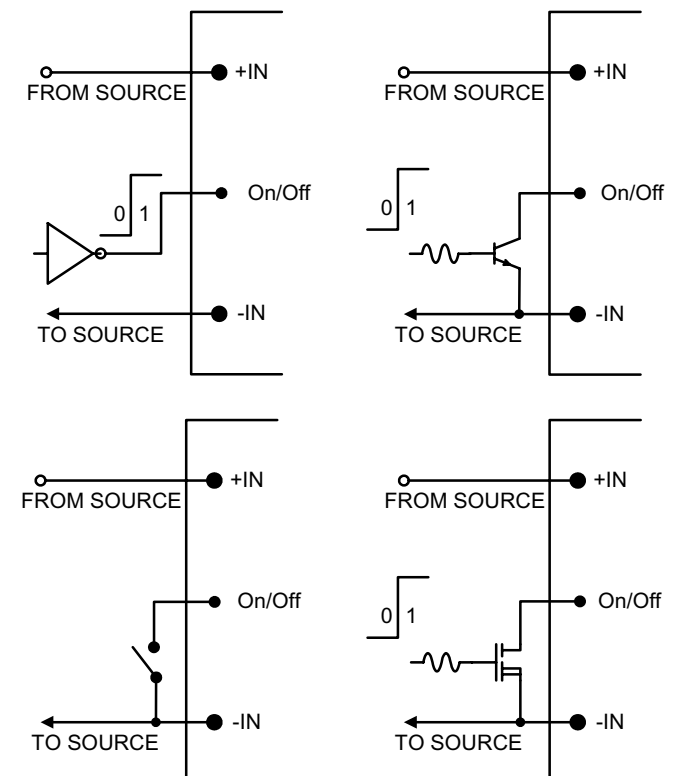
OFF: Opening circuit or apply the voltage of logic high.

Positive Logic

ON: Opening circuit or apply the voltage of logic high.

OFF: Short to negative power input pin or apply voltage of logic low.

A mechanical switch or an open collector NPN transistor (open drain N channel FET) can be used to drive the ON/OFF pin. The device must be capable of sinking 1mA minimum at a logic low voltage 1.0V and withstands 12V DC minimum.



Output Side

Output (+OUT, -OUT)

Ripple & Noise

The ripple of DC/DC converters is measured as peak-to-peak voltage from 0 to 20MHz, which includes the noise and fundamental ripple. The ripple and noise can be reduced significantly by paralleling a de-coupling capacitor to the output terminal.

Over Current Protection (OCP)

These DC/DC converters provide OCP function to withstand continuous overload or short circuit condition in the output. The converter will recover to normal operation after the overload is removed. The OCP set point of these DC/DC converters is 105%~120% of rated output current.

Over Voltage Protection (OVP)

These DC/DC converters provide OVP lockout function to prevent the damage of load from over voltage condition on the output. The converter will restart after recycling the input power or control signal of primary control pin. The OVP set point of these DC/DC converters is 125%~140% of rated output voltage.

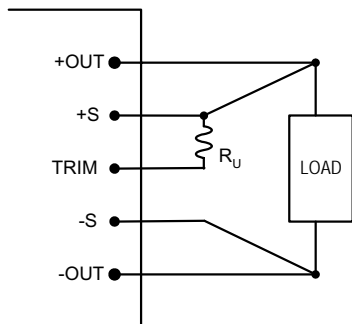
Remote Sense (+S, -S)

These DC/DC converters has the remote sense used to compensate voltage drop due to resistance in the distribution system, it allows voltage regulation at the load or a selected point. It should be noted that the sense line must be located close to a ground trace or a ground panel to reduce noise, a twisted wire pair is recommended for discrete wiring. The sense will compensate 0.5V maximum of voltage drop between the sensed voltage and the voltage of output pins.

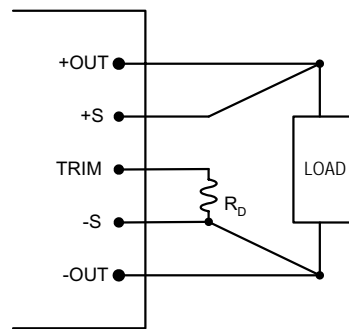
Output Voltage Adjust (TRIM or SC)

These DC/DC converters have the secondary control pin used to adjust output voltage beyond or below nominal output voltage. It should be noted that trim up to be above OVP set point may cause a converter to enter the over voltage protection state. The trim function of these DC/DC converters is exactly like other major competitors' DC/DC converters. The TRIM pin is noise sensitivity. External resistors should be located within 1cm of the converter. If not using the trim feature, leave the TRIM pin open.

TRIM UP: connect a trim resistor (R_U) between TRIM pin and +S pin.



TRIM DOWN: connect a trim resistor (R_D) between SC pin and -S pin.



Output Capacitance

The extra output capacitance is required to improve the voltage regulation when powering a load with significant dynamic current requirement. Putting a low ESR capacitor to the load as close as possible to handle the short duration high frequency component of dynamic load current and put the higher value of electrolytic capacitor to progress the mid-frequency component.

The capacitance, resistance and inductance of distribution system are used as feedback components resulted in affecting stability and dynamic response performance of power converter if the remote sense is used.

In generally, 100uF~150uF/A of output current can be used without additional analysis. For example, a 35A DC/DC converter, the de-coupling capacitor up to 4700uF can be used on the premise of not affecting stability. Capacitor of higher value, as much capacitance as possible, should be outside of the feedback loop and closing the load will help insure stability. The absolute maximum value of output capacitance is 10,000uF; consult with Glary for higher value of output capacitance.

Quality Reliability

For example, calculated MTBF in accordance with Bellcore TR-332 issue 6, December 1997 of COE series, are 4,801,570hours (+25°C), 2,015,270hours (+50°C) and 940,807hours (+70°C) to demonstrate the reliability of our products. This represents an average failure rate of 280.265 (+25°C), 486.211 (+50°C) and 1,062.918 (+70°C) failures per million unit hours of operations. The assumptions are full load at +25°C, +50°C and +70°C case temperature under ground benign (GB) environment condition.

Warranty

Glary Power Technology warrants to the original purchaser or the end user that the products conform to this data sheet are free from material and workmanship defects for a period of two years since the date of manufacturing, when the product is used within specified condition and not opened.

Limitation of Liability

Glary Power Technology does not make any warranties, express or imply including any warranty of merchantability or fitness for a particular purpose (including, but not limited to use in life support applications, where malfunction of product can cause injury to a person's health or life).

General Module Thermal Considerations

General

The Glary DC/DC converter product series are designed to operate in a variety of thermal environments; however sufficient cooling should be helpful for reliable operation. General speaking, the heat is removed from module by conduction, convection and radiation to the surrounding but convection is the most important method for the normal application at sea level. Increased airflow may strong influence the module thermal performance. Proper cooling can be verified by measuring the temperature of base plate.

The available load current with different ambient air temperature and airflow at nominal input voltage for each model is according to real test done in a wind tunnel. However the actual derating performance of each module may have small difference compared with the derating curves given by real test in the data sheet, the 90% of available current shown in the derating curves is the highest recommended value for reliable system design. The actual system design is strongly affect the derating performance and generally have three variable factors to affect the module derating performance described as below:

Conversion Efficiency

The heat is generated by power loss, board mount power module convert input power for output to load always has an efficiency between 0%~100%, the synchronous rectification technology can make power module convert required power with dramatic efficiency and loss power fewer compared with traditional technology. This lead a lower temperature rise if the module thermal resistance is the same, it means higher efficiency is better for any kind of cooling conditions because the temperature is always lower and the reliability also better.

However! Most data sheet shows high efficiency with full load condition not with the real load condition for practical system. It is better to select a power module has highest efficiency with specified load condition. This almost lead a solid answer that choice a power module rated about 1.2~1.5 times of required power would be reliable than a power module rated at double the required power or even higher, because large derating always has poor efficiency and more temperature rise. It always reduces the operation life due to large derating because the temperature factor has more negative effect on MTBF to cancel the positive effect due to reduced electrical stress.

Roughly calculations of Glary COQ module by change the temperature stress and electrical stress to have different results as below could be used as an example referenced for power module selection in system design stage. The 10% more of module temperature rise (90°C at 25°C to 96.5°C at 25°C) will cause life reduce to about 75%. Module derating from 100% to 75% will cause life improve about 2% more.

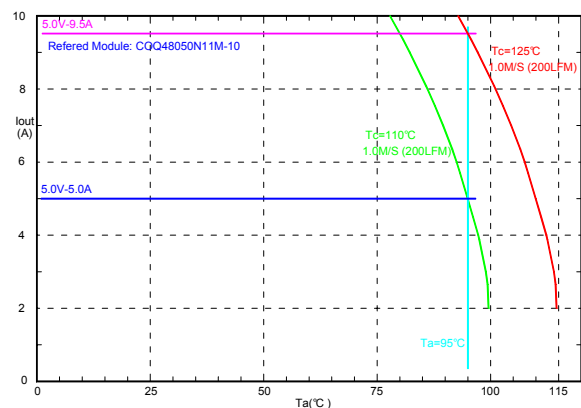
Efficiency change between different modules also has significant effect on the temperature rise to affect the derating performance. This effect can be seen more clearly in high temperature operation especially. For example: $T_a=83^\circ\text{C}$, maximum allowable temperature $T_c=110^\circ\text{C}$, Airflow=200LFM, a COQ48050N11M-10 module with 90.2% efficiency can have 9.5A output current with 5.16W power loss. If the efficiency is 2% lower (88.2%) at 9.5A output may loss power 6.35W to cause over temperature to $T_c=114^\circ\text{C}$ or the maximum operable temperature should reduced to $T_a=75^\circ\text{C}$.

Module Temperature

Follow the result of conversion efficiency section, some of power module makers provide derating curves by increase the maximum board temperature and semiconductor junction temperature to 125°C to have better derating performance. This method can have big effect to extend the available output current range for operates at high temperature environment. Increase maximum allowable temperature may have two effects on the thermal characteristics:

The first effect of Increase maximum allowable temperature is to increases the temperature rise between module and the air may cause more heat flow through module surface to air if module thermal resistance is constant. Typically the thermal resistance of specified form factor is determined by the properties of air and the contacted surface area. The properties of air are fixed when the temperature and pressure ware specified. The only variation is the air contacted surface area of power module, but same form factor has almost same construction and contacted surface area due to no big difference on the components selection and its counts that the thermal resistance can be given at the same level. The second effect is to reduce thermal resistance by increase nature convection due to increased temperature rise. It has about 8% improvement for thermal resistance with nature convection by change the maximum allowable temperature from $T_c=110^\circ\text{C}$ to $T_c=125^\circ\text{C}$.

Simple calculations of Glary COQ module by change the maximum allowable temperature from $T_c=110^\circ\text{C}$ to $T_c=125^\circ\text{C}$ is able to demonstrate the improvement of derating performance. A COQ48050N11M-10 module with 90.9% efficiency operated under $T_a=95^\circ\text{C}$, $T_c=110^\circ\text{C}$ and Airflow=200LFM conditions can deliver 5.0A output current with 2.50W power loss. If the allowable maximum temperature is $T_c=125^\circ\text{C}$, the allowable power loss will high to 4.76W and the available current could be 9.5A. Plot-1 shows comparison of derating curves for reference.



Plot-1: Derating curves for $T_c=110^\circ\text{C}$ and $T_c=125^\circ\text{C}$

However! Even increase the maximum allowable temperature from $T_c=110^\circ\text{C}$ to $T_c=125^\circ\text{C}$ is able to make dramatic improvement for derating performance. It pays too much for operation life, the most circuit components who used in modern power modules may reduced its life significantly due to operate under $T_c=125^\circ\text{C}$ condition and the total effect is to reduce module life about 50%. Generally derating rule request 38°C derating for power semiconductor junction temperature and 15°C derating for $t_g=130^\circ\text{C}$ rated PCB that meaning the maximum operable temperature is 112°C . All Glary products are limited under 110°C for safe operation and longer life. Set the case temperature of Glary module below 90°C during operation would be better for high reliability system.

Module Thermal Resistance

Follow the result of module temperature section; the maximum allowable temperature for operation is limited under $T_c=110^\circ\text{C}$. Glary provide Sink-Plate technology for almost all Glary modules to reduce the module thermal resistance, improve thermal performance such as the derating performance and temperature deviation between components. By select the Sink-Plate, the derating performance was improved dramatically and no any compromise for the reliability and operation life that it can be used as integrated heat sink to reduce module thermal resistance when no additional cooling assemblies were attached to the module.

In generally Glary modules were design for board mount application but the Sink-Plate has at least 2pcs of M3 screws allow module attaching to the casing or heat sink extent its thermal performance to meet the requirements of high temperature operated system. The Sink-Plate is able to reduce the deflection that it has special geometry to hold flowed gap filler due mounting force during screw mounting process and improve the thermal contact to has unified temperature map to improve the reliability again.

The simple calculations for COQ with different type of base plate are describe as below may reflected to all Glary products to give better understanding about thermal performance and derating for specified application conditions:

For the 1.0mm metal plate:

The module thermal resistance θ_M of COQ with 1.0mm metal plate is similar to traditional power module can be listed as below:

$$\theta_M = 11.29 \text{ (Free-Air)}, 7.36 \text{ (100LFM)}, 5.65 \text{ (200LFM)}$$

$$4.20 \text{ (300LFM)}, 3.47 \text{ (400LFM)}, 3.03 \text{ (500LFM)}$$

The thermal resistance data and efficiency plot in the data sheet can be applied to the equation below to determine the available power with specified operation ambient temperature.

$$P_O = (110 - T_a) / (\theta_M)(1/\eta - 1)$$

For example: 200LFM at $T_a=80^\circ\text{C}$ for COQ with 1.0mm metal plate. The available power is $P_O=(110-80)/(5.65)(1/0.9-1)=47.6\text{W}$, or equal to 5.0V/9.5A output also can be seen in the derating plot in the data sheet directly.

For the 3.0mm Sink-Plate:

The module thermal resistance θ_{S3} of COQ with 3.0mm Sink-Plate is about 30% lower compared to 1.0mm metal plate COQ module were listed as below:

$$\theta_{S3} = 9.13 \text{ (Free-Air)}, 5.95 \text{ (100LFM)}, 4.49 \text{ (200LFM)}$$

$$3.40 \text{ (300LFM)}, 2.81 \text{ (400LFM)}, 2.45 \text{ (500LFM)}$$

The thermal resistance data and efficiency plot in the data sheet can be applied to the equation below to determine the available power with specified operation ambient temperature.

$$P_O = (110 - T_a) / (\theta_{S3})(1/\eta - 1)$$

For example: 200LFM at $T_a=85^\circ\text{C}$ for COQ with 3.0mm metal plate. The available power is $P_O=(110-85)/(4.49)(1/0.9-1)=50.01\text{W}$, or equal to 5.0V/10A output.

For the 5.0mm Sink-Plate:

The module thermal resistance θ_{S5} of COQ with 5.0mm Sink-Plate is about 50% lower compared to 1.0mm metal plate COQ module were listed as below:

$$\theta_{S5} = 7.28 \text{ (Free-Air)}, 4.91 \text{ (100LFM)}, 3.17 \text{ (200LFM)}$$

$$2.44 \text{ (300LFM)}, 2.01 \text{ (400LFM)}, 1.83 \text{ (500LFM)}$$

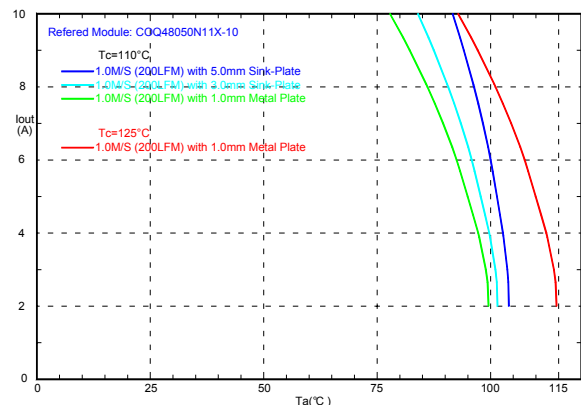
The thermal resistance data and efficiency plot in the data sheet can be applied to the equation below to determine the available power with specified operation ambient temperature.

$$P_O = (110 - T_a) / (\theta_{S5})(1/\eta - 1)$$

For example: 200LFM at $T_a=92^\circ\text{C}$ for COQ with 5.0mm metal plate. The available power is $P_O=(110-93)/(3.17)(1/0.9-1)=48.26\text{W}$, or equal to 5.0V/9.6A output.

Comparison

Simple comparison between module with 1.0mm metal plat, 3.0mm Sink-Plate, 5.0mm Sink-Plate and change setting for $T_c=125^\circ\text{C}$ can be made by using COQ module shown as Plot-2.



Plot-2: Comparison for $T_c=110^\circ\text{C}$ and $T_c=125^\circ\text{C}$

The result shows the improvement of derating performance was achieved and very closed to result of $T_c=125^\circ\text{C}$ by using 5.0mm Sink-Plate with no increase the maximum allowable temperature. The 3.0mm Sink-Plate also have significant improvement for high load condition. The Sink-Plate technology has no significant improvement for the light load condition that it is limited by the fixed no load power consumption.

Conclusion

The high conversion efficiency characteristic is the basic requirement for the modern power module to achieve lowest power loss. However! The latest application is request more power again with smaller package may cause module temperature higher. This technical challenge can be solved by two methods. One is to upper the thermal limit for safe operation have the best effect to extract the available current but pay much for safe operation life.

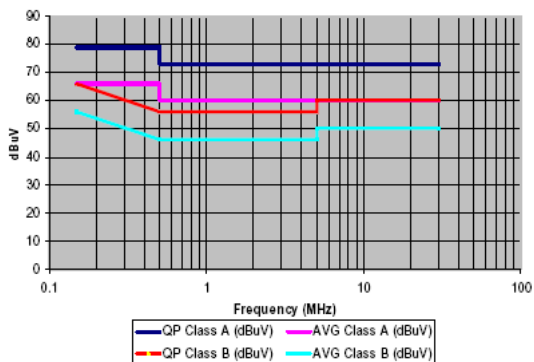
Another method is to reduce module thermal resistance by adding more air contacted surface area request low profile converter design with single board single component side mounting technology. It is able to cooling down module for higher power delivery with no impact on the reliability and safe operation life.

Module Noise Considerations

Input Side Conducted Noise

Conductive EMC Regulations

In order to achieve a useful EMC filter circuit design, the limits of conducted emissions EN55011/FCC derived from CISPR22 was shown as below and must be well understood.



The class A and class B requirements refer to the industrial standard and the domestic standard depending on the antenna used for detecting the noise. The European standards give the higher limit for quasi-peak antenna and the lower limit for average antenna, and both limits must be met for the equipment to pass. The FCC standards used in North America have similar specifications.

Common Mode Noise

Common mode noise is one major noise source in a power module; it comes from a common-mode current that caused by fast voltage change on switching devices and coupled through capacitances between switching device and another components. The common-mode energy travels on all the lines or wires in the same direction at the same time result in any device between the lines gives no attenuation. However! A common mode choke or a ground choke may provide impedance between lines and ground to reduce common current. Connect capacitors between lines and ground properly also helpful to reduce the noise.

Differential Mode Noise

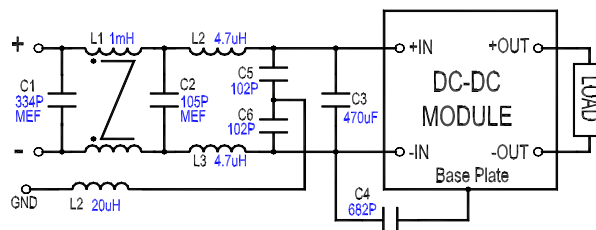
Differential-mode noise is the AC-component of input current that caused by pulsating switching current in power stage of power module. This produces a noise voltage between the positive and negative input power terminal, which is opposite in direction or phase with respect to each other. Generally! All Glary converters have an internal π filter reduces differential-mode conducted noise. However! An external capacitor should be placed between input lines to reduce the noise level again for meet EMC requirement. The capacitor should put close to the module for minimize the loop cross-sectional area to reduce possible emission due to high frequency ripple current. Twisting the input leads or layout a PCB power planes also helpful for noise cancellation that it eliminate second order coupling from near field magnetic flux radiation.

Bandwidth of EMC Components

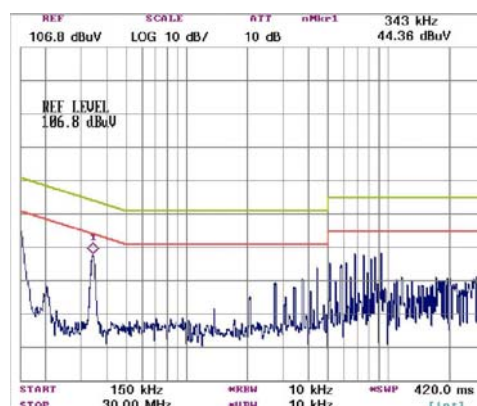
All components are non-ideal for any frequency ranges. Capacitor may loss its capacitive property when the lead inductance dominates its impedance and inductor will becomes a capacitive element when parasitic capacitance becomes important at high frequency. The Bandwidth of EMC Components should be taking into consideration when design an EMC filter circuit. To connect ceramic capacitor with electricity capacitor in parallel and connect low inductance inductor with big one could get better bandwidth.

Referenced EMC Circuit

The referenced EMC circuit was made by test a 250W UQ48120ABCD-21 power module that show as below for a reference to design a useful EMC filter fit into system. It should be noted that the circuit values might be need to make modifications for meet different requirement of each application.



The tested curve is show as below to demonstrate the performance of the referenced EMC filter circuit with Glary UQ module.

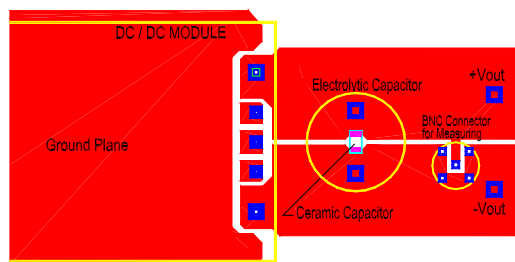


Radiated Noise

The magnetic field radiation and electric field radiation were called as "near-field" radiation that decays quickly as a function of distance not usually affects the radiated measurements. However! Electromagnetic radiation caused by high frequency current flow through circuit element or traces can be radiated to far distance, it can be minimized by proper board layout to keep all leads with AC current short circuit, twisted or run as ground planes to minimize loop cross-sectional area will be great helpful. Glary has six-side metal package option for several product series could provide extra RFI shielding performance for critical application. It should be noted that in many cases if the device fails the common mode current test, it will also fail the radiated-emission test due to the lines carry common mode noise worked as an antenna to emit radiated noise.

Output Side Ripple/Noise

The output ripple/noise performance can be improved by adding more low-ESR external capacitors closed to output terminals. The referenced trace layout provide corrective measuring capability and improve output ripple/noise performance is show as below.



General Application Information

Storage/Handling

Module Storage

The user must take responsibility during storage; board mount assembly and board rework to avoid module overexposure to moisture. A below 30 °C temperature 85%RH storage condition is acceptable for on production line 24 hours storage maximum to avoid possible risk from wave soldering process.

The solder terminal plating material of Glary module is gold metal can meet MSL1 level requirement for long-term storage. However! It should be necessary that the module must to put into chamber with 85 °C-12 hours duration of de-moisture process before use to prevent the module from the damage of explode caused by heated moisture during soldering process. The recommended module storage condition is 30 °C-60%RH.

Module Handling

The user must take responsibility during storage, board mount assembly and board rework to avoid module over stress due to drop, impact or any kind tools touch to its surface and components. The user is also responsible to prevent the module from the damage of electrostatic discharge.

Soldering

Hand Soldering

Hand soldering is the preferred method for Glary module due to the variability of the amount of solder applied, the time the soldering iron is held on the joint, the temperature of the iron, and the temperature of the solder joint. A temperature-controlled 70W solder iron with 0.125" tip and 425 °C setting is suitable for terminal soldering work. The soldering time is 3S~6S for 0.04" terminal pin diameter, 5S~10S for 0.06" terminal pin diameter and 8S~16S for 0.08" terminal pin diameter.

These guidelines above may require modification to optimize the soldering time for your particular circuit board or soldering iron. The exact soldering time and temperature for your specific application can be determined by mounting a thermocouple to the power module terminal using high-temperature solder. The minimum soldering time is defined as the time required for the terminal to reach 125 °C. The maximum soldering time is the time required for the terminal to reach 165 °C. The power module's internal temperature must stay below the storage temperature of 183 °C or at least less than the critical continuous temperature of 183 °C.

Wave Soldering

Wave soldering is the most popular mass soldering method for the solder attachment of through-hole component leads. Glary power modules are designed to be compatible with single-wave, dual-wave or turbid-wave soldering machines. The suggested soldering process will keep the power module's internal temperature below the 183 °C. The typical recommended preheat temperature range is 90 °C to 105 °C on the module-side of the circuit board. The pin-side of circuit board preheat temperature is typically recommended to be greater than 120 °C, and preferable within 100 °C of the solder-wave temperature, a maximum preheat rate of 4 °C/s is suggested. The maximum recommended solder pot temperature is 250 °C with the solder-wave dwell time of 3 seconds typical and 6 seconds maximum.

Cleaning/Drying

Cleaning

Post solder cleaning is usually the final circuit board assembly process prior to electrical-board testing. The result of inadequate circuit board cleaning can affect both the reliability of a power module and the testability of the finished circuit-board assembly. Glary power modules are compatible with most cleaning processes but the cleaning materials should be chosen to compatible with plastic parts or potted material inside the module. Incompatible cleaning material may be cause the function failed or reduce its long-term operation reliability.

Drying

The drying process should be equipped with blowers capable of generating 1000cfm or above of air so that the amount of rinse water left to be dried off with heat is minimal. Handheld air guns are not recommended due to the variability and consistency of the operation. For open power module constructions with magnetic structures (transformers and inductors) that have un-potted windings or cavities, a heating process of 100 °C-0.5 hours inside the chamber is recommended for the assembly to ensure that the moisture and other potential foreign contaminants are driven out from the open windings and cavities to insure have no residues may affect long-term reliability and isolation voltage.

Pad Layout

The pad layout for Glary power module is depending on its current rating. The low current model just requires a simple through hole to carry load current. However! The large current introduce high I^2R loss at the solder point may cause over heating effect reduce the reliability. The pad layout for high current terminal pins becomes the most important consideration of circuit board design.

Through Hole Size

For the 0.04" (1.0mm) terminal pins: use the 0.05" (1.25mm) diameter plated through hole with minimum 0.08" (2.0mm) diameter solder pad for all modules layout.

For the 0.06" (1.5mm) terminal pins:

Low Current Module: use the 0.075" (1.80mm) diameter plated through hole with minimum 0.12" (3.0mm) diameter solder pad for the circuit board layout.

High Current Module: use the 0.075" (1.80mm) diameter plated through hole with minimum 0.12" (3.0mm) diameter solder pad for the circuit board layout. It is necessary to have 4pcs~8pcs 0.5mm diameter of current distribution via to surround each through hole reduce the current density and I^2R loss. The optional double pin layout will be necessary when ultra high current module was used.

For the 0.08" (2.0mm) terminal pins:

Low Current Module: use the 0.10" (2.54mm) diameter plated through hole with minimum 0.16" (4.0mm) diameter solder pad for the circuit board layout.

High Current Module: use the 0.10" (2.54mm) diameter plated through hole with minimum 0.16" (4.0mm) diameter solder pad for the circuit board layout. It is necessary to have 5pcs~10pcs 0.5mm diameter of current distribution via to surround each through hole reduce the current density and I^2R loss. The optional double pin layout will be necessary when ultra high current module was used.