

Typical unit

Output Voltage (Vdc)	Output Current (A)	Input Voltage Range (Vdc)
3.3	15.0	9 to 36
5	10.0	9 to 36
12	4.5	9 to 36
15	3.3	9 to 36
24	2.0	9 to 36

Optimized for harsh environments in industrial/railway applications, the IRS DC-DC converter series offer regulated outputs in an industry-standard sixteenth-brick fully encased package.

#### **FEATURES**

- High efficiency synchronous flyback topology
- 9-36 Volts DC wide input range with a single
   3.3, 5, 12, 15 or 24 Volts for an output voltage
- Up to 54 Watts total output power with overtemperature shutdown
- 1.44"x1.04"x0.50" standard baseplate package
- Industry standard DOSA "brick" format and pinout
- Extensive self-protection shut down features
- Small footprint DC-DC converter, ideal for high current applications
- Meets the AREMA® standard of 2828Vdc isolation
- Operating temperature range -40 to +85°C with derating
- Stable no-load operation with no required external components
- Certified to UL 60950-1, 2nd Edition, EN60950-1 safety approvals

#### PRODUCT OVERVIEW

The world of "brick" DC-DC converters has seen a steady size reduction. The IRS series makes another dramatic size shrink down to a "sixteenth brick" width (1.04 inches) while still retaining a high power output and full 2828 Volt DC isolation. The converter family accepts 9 to 36 Volts DC inputs and delivers fixed outputs regulated up to within  $\pm 0.125\%$ . The IRS converters are ideal for industrial and railway applications, datacom and telecom applications, cell phone towers, data centers, server farms and network repeaters.

IRS outputs may be trimmed while delivering fast settling to current step loads and no adverse effects from higher capacitive loads. Excellent ripple and noise specifications assure compatibility to circuits using CPU's, ASIC's, programmable logic

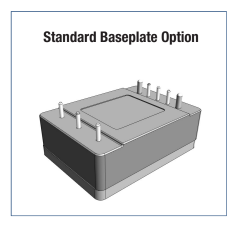
and FPGA's. No minimum load is required. For systems requiring controlled startup/shutdown, an external remote On/Off control may use a switch, transistor or digital logic.

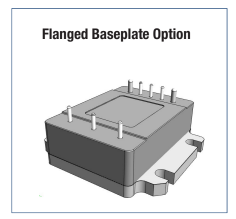
Many self-protection features on the IRS series avoid both converter and external circuit hazards. These include input undervoltage shutdown and overtemperature shutdown. The output of these DC-DC converters have current limit using the "hiccup" autorestart technique and the outputs may be short-circuited indefinitely. Additional features include output overvoltage and reverse conduction elimination.

The synchronous flyback topology yields high efficiency for minimal heat buildup and "no fan" operation.

#### **SAFETY FEATURES**

- Basic insulation
- 2828Vdc, Input-to-Output isolation
- UL 60950-1, 2<sup>nd</sup> Edition
- CAN/CSA-C22.2 NO. 60950-1
- EN 60950-1
- RoHS compliant









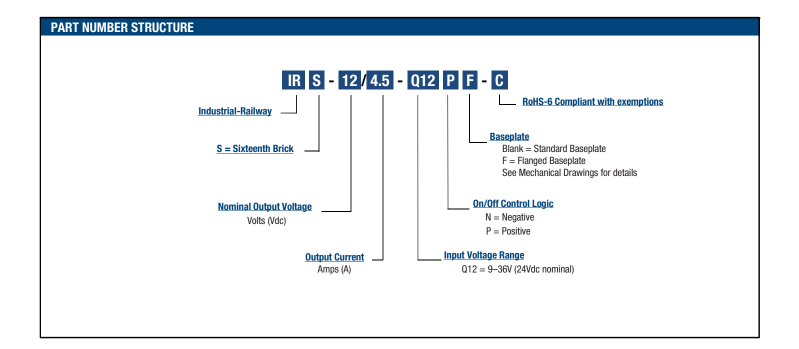




Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

PERFORMANC	E SPE	CIFICAT	IONS S	UMMARY	AND OR	DERING G	UIDE ©@							
				Outp	out				l	nput		Efficiency		Standard
Root Model	Vout	lout	Power	R/N (mV	pk-pk)	Regulation	(Max.) ③	Vin Nom.	Range	Iin, No Load	lin, Full	EIIICI	СПСУ	Baseplate Package @
	(V)	(A, Max.)	(W)	Тур.	Max.	Line	Load	(V)	(V)	(mA)	Load (A)	Min.	Тур.	Case (inches)
IRS-3.3/15-Q12	3.3	15.0	49.5	60	75	±0.150%	±0.300%	24	9-36	30	2.30	87.5%	89.5%	1.44 x 1.04 x 0.50
IRS-5/10-Q12	5	10.0	50.0	40	75	±0.125%	±0.125%	24	9-36	25	2.29	89.0%	91.0%	1.44 x 1.04 x 0.50
IRS-12/4.5-Q12	12	4.5	54.0	100	130	±0.125%	±0.125%	24	9-36	30	2.47	89.5%	91.0%	1.44 x 1.04 x 0.50
IRS-15/3-Q12	15	3.3	49.5	110	150	±0.125%	±0.125%	24	9-36	65	2.29	89.5%	91.0%	1.44 x 1.04 x 0.50
IRS-24/2-Q12	24	2.0	48.0	140	240	±0.125%	±0.125%	24	9-36	130	2.20	89.0%	91.0%	1.44 x 1.04 x 0.50

- ① Please refer to the Part Number Structure when ordering.
- ② All specifications are at nominal line voltage and full load, +25°C unless otherwise noted. See detailed specifications. Output capacitors are 1 μF ceramic multilayer in parallel with 10 μF and a 220 μF 100V capacitor across the input pins. I/O caps are necessary for our test equipment and may not be needed for your application.
- Regulation specifications describe output voltage deviations from a nominal/midpoint value to either extreme (50% load step).
- Please see the Mechanical Drawings for the Flanged Baseplate package and the Case Dimensions in [mm].



#### **Part Number Examples:**

IRS-3.3/15-Q12NF-C stands for Industrial-Railway Sixteenth Brick, 3.3Vout @ 15A, 9-36Vin, Negative Logic, Flanged Baseplate, RoHS-6 Compliant.

IRS-12/4.5-Q12P-C stands for Industrial-Railway Sixteenth Brick, 12Vout @ 4.5A, 9-36Vin, Positive Logic, Standard Baseplate, RoHS-6 Compliant.

NOTE: Some model number combinations may not be available. Please see our website or contact your local Murata Sales Representative.

www.murata-ps.com/support

# **IRS-Q12 Series**

Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

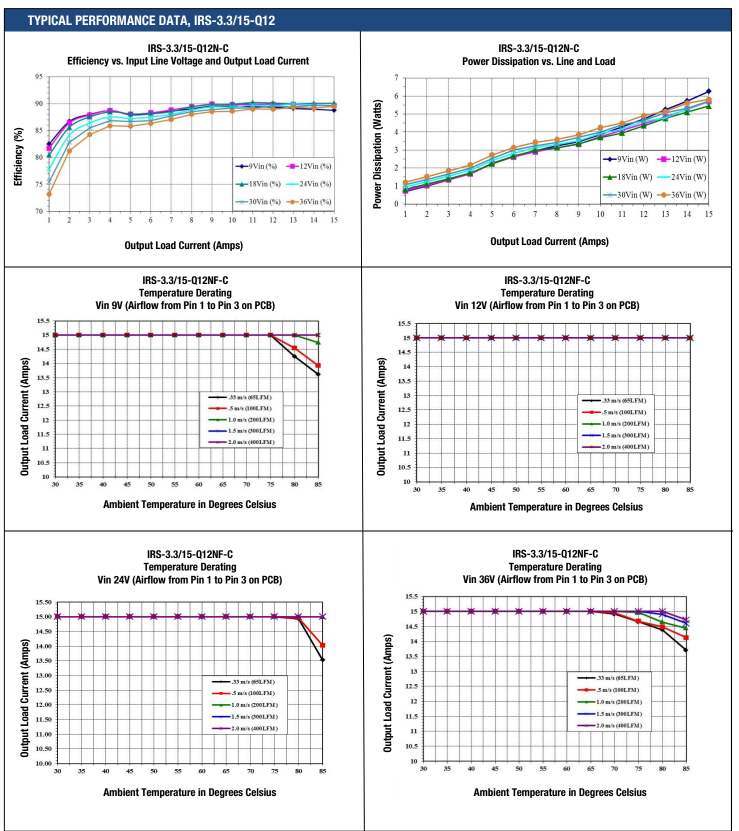
#### **FUNCTIONAL SPECIFICATIONS, IRS-3.3/15-Q12**

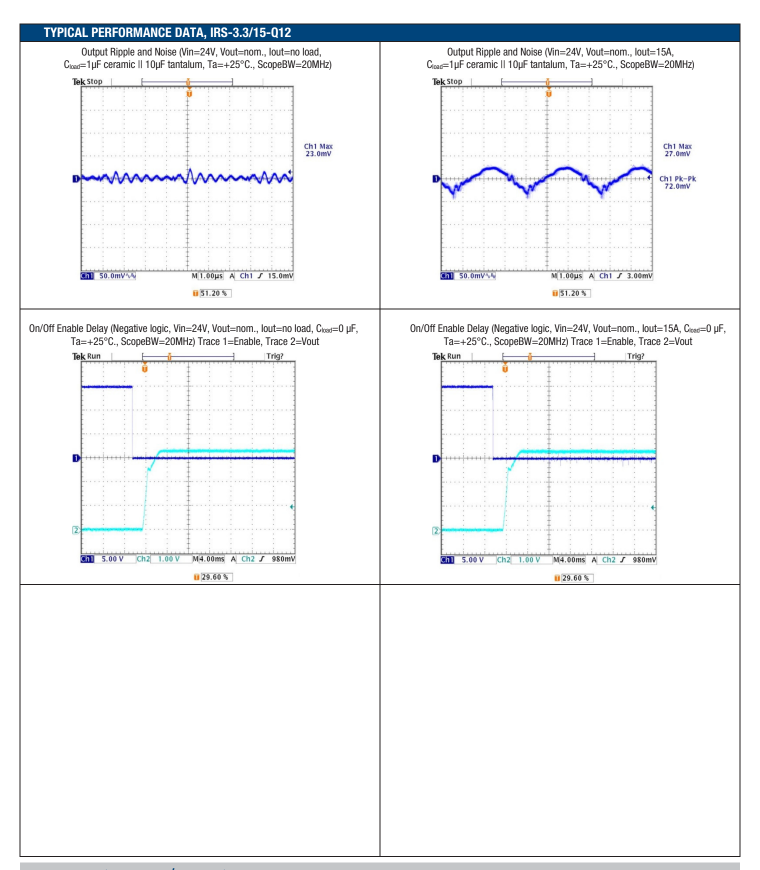
ABSOLUTE MAXIMUM RATINGS	Conditions [1]	Minimum	Typical/Nominal	Maximum	Units
Input Voltage, Continuous	Full temperature range	0	-	36	Vdc
Input Voltage, Transient	Operating or non-operating, 100 mS max.			50	Vdc
Isolation Voltage	Input to output tested			2828	Vdc
Input Reverse Polarity	None, install external fuse		None		Vdc
On/Off Remote Control	Power on or off, referred to -Vin	0		15	Vdc
Output Power	, , , , , , , , , , , , , , , , , , , ,	0		50	W
Output Current	Current-limited, no damage, short-circuit protected	0		15	Α
Storage Temperature Range	Vin = Zero (no power)	-55		125	°C
Absolute maximums are stress ratings. Exposure of d listed in the Performance/Functional Specifications TalliPUT	evices to greater than any of these conditions may a	dversely affect long-te	erm reliability. Proper oper	ation under conditions	other than those
Operating voltage range		9	24	36	Vdc
Recommended External Fuse	Fast blow			10.0	Α
Start-up threshold	Rising input voltage	7.7	8.3	9.0	Vdc
Undervoltage shutdown [9]	Falling input voltage	6.9	7.3	7.7	Vdc
Overvoltage shutdown	Rising input voltage		None		Vdc
Reverse Polarity Protection [11]	None, install external fuse		None		Vdc
Internal Filter Type			LC		
Input Current			•		•
Full Load Conditions	Vin = nominal		2.30	2.38	А
Low Line	Vin = minimum, 15A load		6.21	6.42	Α
Inrush Transient			0.05		A2-Sec.
Output in Short Circuit			50	100	mA
No Load Input current	lout = minimum, unit=0N		30	50	mA
Shut-Down mode Input Current (Off, UV, OT)			1	2	mA
Reflected (back) ripple current [2]	Measured at input with specified filter		30	35	mA, pk-pk
Reflected (back) ripple current	No filtering		250	300	mA, pk-pk
Pre-biased startup	External output voltage < Vset		Monotonic	300	пи, рк рк
GENERAL and SAFETY	External output voltage < vset		WONOTOLONIC		
CENETIAL UNIO ONI ETT	Vin=9V, full load	86.5	88.5		%
Efficiency	Vin=24V, full load	87.5	89.5		%
Isolation	VIII—2 14, 1411 1044	07.0	00.0		,,,
Isolation Voltage, Input to Output [12]		2828	I		Vdc
Isolation Voltage, Input to Baseplate		2250			Vdc
Isolation Voltage, Baseplate to Output		2250			Vdc
Insulation Safety Rating		LLUU	Basic		Vuo
Isolation Resistance		10	Dasio		MΩ
Isolation Capacitance		10	1000		pF
Safety	Certified to UL-60950-1, IEC/EN60950-1, 2nd Edition		Yes		рі
Calculated MTBF [3]	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C		11.5		Hours x 10 <sup>6</sup>
DYNAMIC CHARACTERISTICS					
Fixed Switching Frequency		005	275	325	kHz
		225	213		
Power Up Startup Time	Power On to Vout regulated	220	213	20	mS
Power Up Startup Time On/Off Startup Time	Power On to Vout regulated Remote On to Vout regulated	225	213		mS mS
On/Off Startup Time Dynamic Load Response	Remote On to Vout regulated 50-75-50% load step, settling time to within 1% of Vout	225	100	20 20 200	mS μSec
On/Off Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation	Remote On to Vout regulated 50-75-50% load step, settling time to within	225		20 20	mS
On/Off Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS	Remote On to Vout regulated 50-75-50% load step, settling time to within 1% of Vout	223	100	20 20 200	mS μSec
On/Off Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS	Remote On to Vout regulated 50-75-50% load step, settling time to within 1% of Vout	223	100	20 20 200	mS μSec
On/Off Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS  Remote On/Off Control [4]  "N" suffix	Remote On to Vout regulated 50-75-50% load step, settling time to within 1% of Vout Same as above,		100	20 20 200 ±240	mS μSec
On/Off Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS  Remote On/Off Control [4]	Remote On to Vout regulated 50-75-50% load step, settling time to within 1% of Vout Same as above,  ON=Pin grounded or external voltage	-0.1	100	20 20 200	mS μSec
On/Off Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS  Remote On/Off Control [4]  "N" suffix	Remote On to Vout regulated 50-75-50% load step, settling time to within 1% of Vout Same as above,		100	20 20 200 ±240	mS μSec mV
On/Off Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS  Remote On/Off Control [4]  "N" suffix  Negative Logic, ON state	Remote On to Vout regulated 50-75-50% load step, settling time to within 1% of Vout Same as above,  ON=Pin grounded or external voltage	-0.1	100	20 20 200 ±240	mS  µSec  mV
On/Off Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS  Remote On/Off Control [4]  "N" suffix  Negative Logic, ON state  Negative Logic, OFF state	Remote On to Vout regulated 50-75-50% load step, settling time to within 1% of Vout Same as above,  ON=Pin grounded or external voltage OFF=Pin open or external voltage	-0.1	100 ±180	20 20 200 ±240 0.8 15	mS  µSec  mV  Vdc  Vdc
On/Off Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS  Remote On/Off Control [4]  "N" suffix  Negative Logic, ON state  Negative Logic, OFF state  Control Current	Remote On to Vout regulated 50-75-50% load step, settling time to within 1% of Vout Same as above,  ON=Pin grounded or external voltage OFF=Pin open or external voltage	-0.1	100 ±180	20 20 200 ±240 0.8 15	mS  µSec  mV  Vdc  Vdc
On/Off Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS  Remote On/Off Control [4]  "N" suffix  Negative Logic, ON state  Negative Logic, OFF state  Control Current "P" suffix	Remote On to Vout regulated  50-75-50% load step, settling time to within 1% of Vout  Same as above,  ON=Pin grounded or external voltage OFF=Pin open or external voltage Open collector/drain, sourcing	-0.1 2.5	100 ±180	20 20 200 ±240 0.8 15 2	mS  µSec  mV  Vdc  Vdc  Vdc  mA

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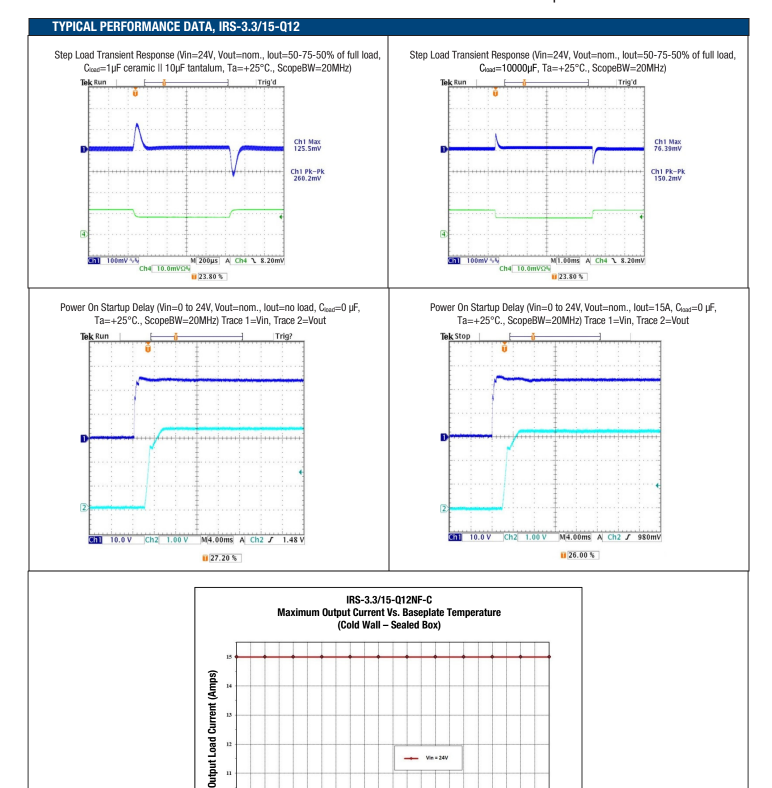
#### **FUNCTIONAL SPECIFICATIONS, IRS-3.3/15-Q12 (CONT.)**

OUTPUT	Conditions [1]	Minimum	Typical/Nominal	Maximum	Units
Total Output Power	See Derating	0.0	49.5	49.9	W
Voltage	<u> </u>				
Nominal Output Voltage	No trim	3.267	3.30	3.333	Vdc
Setting Accuracy	At 50% load		1		% of Vnom.
Output Voltage Range [6]	User-adjustable	-10		10	% of Vnom.
Overvoltage Protection [8]	Via magnetic feedback	4	4.5	5.0	Vdc
Current	<u> </u>				•
Output Current Range	Vin=9V-36V	0.0		15.0	Α
Minimum Load			No minimum load		
Current Limit Inception	98% of Vnom., after warmup	16.5	22.5	24.5	Α
Short Circuit					•
Short Circuit Current	Hiccup technique, autorecovery within 1.0% of Vout		0.6		А
Short Circuit Duration					
(remove short for recovery)	Output shorted to ground, no damage		Continuous		
Short circuit protection method	Current limiting				
Regulation [5]					
Line Regulation	Vin=min. to max., Vout=nom., full load			±0.15	%
Load Regulation	lout=min. to max., Vin=24V			±0.30	%
Ripple and Noise [7][10]	With a 1uF    10uF output caps		60	75	mV pk-pk
Temperature Coefficient	At all outputs		0.02		% of Vnom./°C
Remote Sense Compensation	Sense connected at load			10	% of Vout
Maximum Capacitive Load	Constant resistance mode , low ESR	0	10,000		μF
MECHANICAL					
Outline Dimensions	Standard Basplate		1.44 x 1.04 x 0.50		Inches
(Please refer to outline drawing)	LxWxH		36.6 x 26.4 x 12.7		mm
Outline Dimensions	Flanged Basplate		1.44 x 1.50 x 0.50		Inches
(Please refer to outline drawing)	LxWxH		36.6 x 38.1 x 12.7		mm
Weight			0.9		Ounces
			25.6		Grams
Through Hole Pin Diameter			0.060 & 0.040		Inches
			1.52 & 1.02		mm
Through Hole Pin Material			Copper alloy		
EMI/RFI Shielding			None		
ENVIRONMENTAL					
Operating Ambient Temperature Range	See derating, full power, natural convection	-40		85	°C
Operating Case Temperature Range	No derating, full power, natural convection	-40		105	°C
Storage Temperature	Vin = Zero (no power)	-55		125	°C
Thermal Protection/Shutdown	Measured in center	115	125	130	°C
Electromagnetic Interference	External filter is required				
Conducted, EN55022/CISPR22			В		Class
RoHS rating [4]			RoHS-6		





Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters



**Baseplate Temperature in Degrees Celsius** 

Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

#### **FUNCTIONAL SPECIFICATIONS, IRS-5/10-Q12**

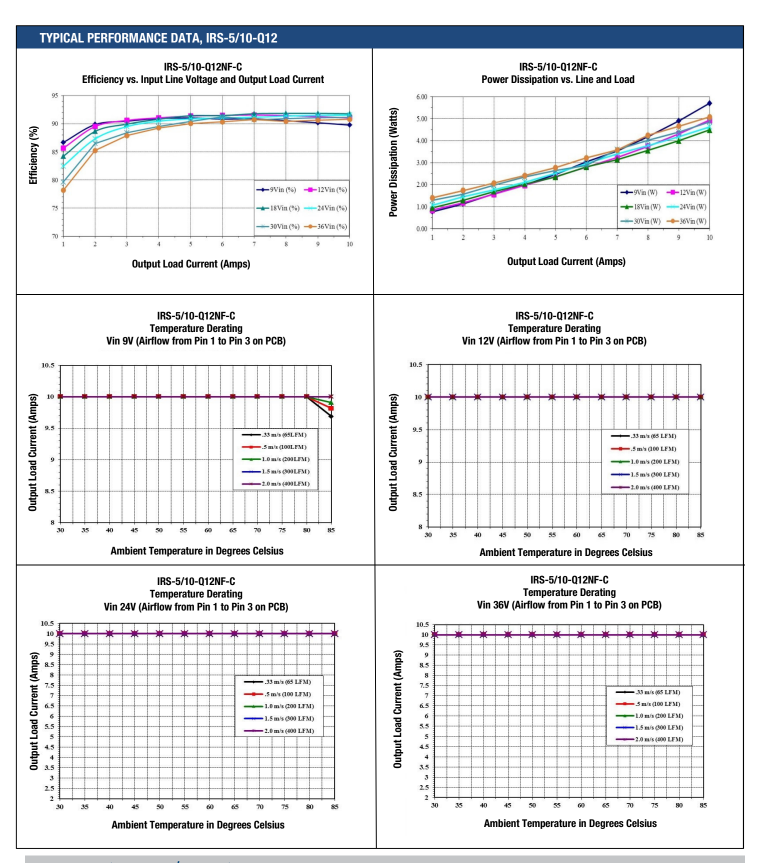
ABSOLUTE MAXIMUM RATINGS	Conditions [1]	Minimum	Typical/Nominal	Maximum	Units
Input Voltage, Continuous	Full temperature range	0	Typioa/Hominal	36	Vdc
Input Voltage, Transient	Operating or non-operating, tested:	0		50	Vdc
Isolation Voltage	100 mS max. duration Input to output	0		2828	Vdc
Input Reverse Polarity	None, install external fuse		None	2020	Vdc
On/Off Remote Control	Power on, referred to -Vin	0	None	15	Vdc
Output Power	1 ower on, retailed to viii	0		50.5	W
Output Current	Current-limited, no damage, short-circuit protected	0		10	A
Storage Temperature Range	Vin = Zero (no power)	-55		125	°C
Absolute maximums are stress ratings. Exposure of d	( , ,		term reliability. Proper on		
listed in the Performance/Functional Specifications Ta		aversery uncertaing	term remaining. I reper op	oration andor contribut	outer than those
Operating voltage range		9	24	36	Vdc
Recommended External Fuse	Fast blow	3	24	10.0	A
Start-up threshold, turn on	Rising input voltage	7.7	8.3	9.0	Vdc
Undervoltage shutdown, turn off [9]	Falling input voltage	6.9	7.3	7.7	Vdc
Overvoltage shutdown	Failing input voitage	0.9	NA	1.1	Vdc
Reverse Polarity Protection [11]	None, install external fuse		None		Vdc
Internal Filter Type	ויטווס, וווסנמוו פאנפוזומו ועספ		LC		VUC
Input Current			LU		
Full Load Conditions	Vin = nominal		2.29	2.36	A
Low Line	Vin = minimum		6.21	6.38	A
Inrush Transient	viii — iiilillillulli		0.05	0.30	A2-Sec.
Output in Short Circuit	+		50	100	mA
No Load Input Current	lout = minimum, unit=0N		25	75	mA
Shut-Down Mode Input Current	iout = iiiiiiiiiiiiii, uiiit=oiv		5	10	mA
	Measured at input with specified filter		30	35	mAp-p
Reflected (back) ripple current [2]					+
Reflected (back) ripple current	Measured at input without filter		250	300	mAp-p
Pre-biased startup	External output voltage < Vset		Monotonic		
GENERAL and SAFETY	Vin OV full load	00.0	00.5		0/
Efficiency	Vin=9V, full load Vin=24V, full load	88.0 89.0	89.5 91.0		%
Isolation	VIII=24V, Iuli Ioau	09.0	91.0		70
Isolation Voltage, Input to Output [12]		2828			Vdc
isolation voltage, input to output [12]					
		2250			l V/dc
Isolation Voltage, Input to Baseplate		2250			Vdc
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output		2250 2250	Rasic		Vdc Vdc
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating			Basic 100		Vdc
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance			100		Vdc MΩ
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating	UL-60950-1, CSA-C22.2 No.60950-1,		100 1000		Vdc
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance Safety (meets the following requirements)	IEC/EN60950-1, 2nd Edition Per Telcordia SR-332, Issue 3, Case 3, Ground		100 1000 Yes		Vdc MΩ pF
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance	IEC/EN60950-1, 2nd Edition		100 1000		Vdc MΩ
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance Safety (meets the following requirements) Calculated MTBF [3]	IEC/EN60950-1, 2nd Edition Per Telcordia SR-332, Issue 3, Case 3, Ground		100 1000 Yes	325	Vdc MΩ pF
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance Safety (meets the following requirements) Calculated MTBF [3] DYNAMIC CHARACTERISTICS	IEC/EN60950-1, 2nd Edition Per Telcordia SR-332, Issue 3, Case 3, Ground	2250	100 1000 Yes 10.5	325 30	Vdc  MΩ  pF  Hours x 10°
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency	IEC/EN60950-1, 2nd Edition  Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C	2250	100 1000 Yes 10.5		Vdc  MΩ  pF  Hours x 10°
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated Remote ON to Vout regulated 50-75-50% load step, settling time to within	2250	100 1000 Yes 10.5	30	Vdc  MΩ  pF  Hours x 10°  kHz  mS
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time  Startup Time	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated Remote ON to Vout regulated 50-75-50% load step, settling time to within 1% of Vout	2250	100 1000 Yes 10.5	30 30 200	Vdc  MΩ pF  Hours x 10 <sup>6</sup> kHz mS mS  μSec
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated Remote ON to Vout regulated 50-75-50% load step, settling time to within	2250	100 1000 Yes 10.5	30 30	Vdc  MΩ pF  Hours x 10 <sup>6</sup> kHz mS mS
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation FEATURES and OPTIONS	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated Remote ON to Vout regulated 50-75-50% load step, settling time to within 1% of Vout	2250	100 1000 Yes 10.5	30 30 200	Vdc  MΩ pF  Hours x 10°  kHz mS mS  μSec
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation FEATURES and OPTIONS Remote On/Off Control [4]	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated Remote ON to Vout regulated 50-75-50% load step, settling time to within 1% of Vout	2250	100 1000 Yes 10.5	30 30 200	Vdc  MΩ pF  Hours x 10°  kHz mS mS  μSec
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time Startup Time Dynamic Load Response  Dynamic Load Peak Deviation FEATURES and OPTIONS Remote On/Off Control [4] "N" suffix	IEC/EN60950-1, 2nd Edition  Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated  Remote ON to Vout regulated  50-75-50% load step, settling time to within 1% of Vout  Same as above,	2250	100 1000 Yes 10.5	30 30 200 ±240	Vdc  MΩ pF  Hours x 10 <sup>6</sup> kHz mS mS mS  µSec mV
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time Startup Time Dynamic Load Response  Dynamic Load Peak Deviation FEATURES and OPTIONS Remote On/Off Control [4] "N" suffix Negative Logic, ON state	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated Remote ON to Vout regulated 50-75-50% load step, settling time to within 1% of Vout Same as above,	225	100 1000 Yes 10.5	30 30 200 ±240	Vdc  MΩ pF  Hours x 10 <sup>6</sup> kHz mS mS mS  μSec mV
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance  Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation FEATURES and OPTIONS Remote On/Off Control [4] "N" suffix  Negative Logic, ON state Negative Logic, OFF state	IEC/EN60950-1, 2nd Edition  Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated  Remote ON to Vout regulated  50-75-50% load step, settling time to within 1% of Vout  Same as above,  ON = Pin grounded or external voltage  OFF = Pin open or external voltage	2250	100 1000 Yes 10.5 275 100 ±180	30 30 200 ±240	Vdc  MΩ pF  Hours x 10 <sup>6</sup> kHz mS mS  wS  V V
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance  Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS  Remote On/Off Control [4]  "N" suffix  Negative Logic, ON state  Negative Logic, OFF state Control Current	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated Remote ON to Vout regulated 50-75-50% load step, settling time to within 1% of Vout Same as above,	225	100 1000 Yes 10.5	30 30 200 ±240	Vdc  MΩ pF  Hours x 10 <sup>6</sup> kHz mS mS mS  μSec mV
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance  Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS  Fixed Switching Frequency Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS  Remote On/Off Control [4]  "N" suffix  Negative Logic, ON state  Negative Logic, OFF state  Control Current "P" suffix	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated Remote ON to Vout regulated 50-75-50% load step, settling time to within 1% of Vout Same as above,  ON = Pin grounded or external voltage OFF = Pin open or external voltage open collector/drain	225 225 -0.1 2.5	100 1000 Yes 10.5 275 100 ±180	30 30 200 ±240 0.8 15 2	Vdc  MΩ pF  Hours x 10 <sup>6</sup> kHz mS mS  wS  V V V mA
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance  Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS Remote On/Off Control [4]  "N" suffix  Negative Logic, ON state  Negative Logic, OFF state  Control Current  "P" suffix  Positive Logic, ON state	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated Remote ON to Vout regulated 50-75-50% load step, settling time to within 1% of Vout Same as above,  ON = Pin grounded or external voltage OFF = Pin open or external voltage open collector/drain	225 225 -0.1 2.5	100 1000 Yes 10.5 275 100 ±180	30 30 200 ±240 0.8 15 2	Vdc  MΩ pF  Hours x 10°  kHz mS mS  wS v v v mA
Isolation Voltage, Input to Baseplate Isolation Voltage, Baseplate to Output Insulation Safety Rating Isolation Resistance Isolation Capacitance  Safety (meets the following requirements)  Calculated MTBF [3]  DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time  Dynamic Load Response  Dynamic Load Peak Deviation  FEATURES and OPTIONS Remote On/Off Control [4]  "N" suffix  Negative Logic, ON state  Negative Logic, OFF state  Control Current "P" suffix	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C  Power On to Vout regulated Remote ON to Vout regulated 50-75-50% load step, settling time to within 1% of Vout Same as above,  ON = Pin grounded or external voltage OFF = Pin open or external voltage open collector/drain	225 225 -0.1 2.5	100 1000 Yes 10.5 275 100 ±180	30 30 200 ±240 0.8 15 2	Vdc  MΩ  pF  Hours x 10 <sup>6</sup> kHz  mS  mS  wS  v  v  v  mA

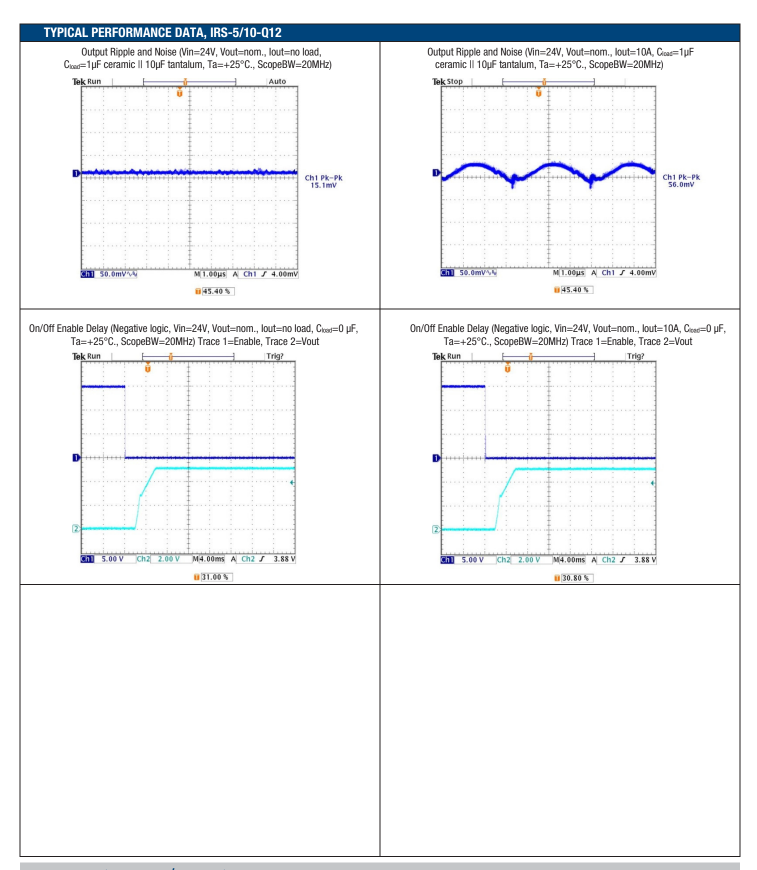
Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

#### **FUNCTIONAL SPECIFICATIONS, IRS-5/10-Q12 (CONT.)**

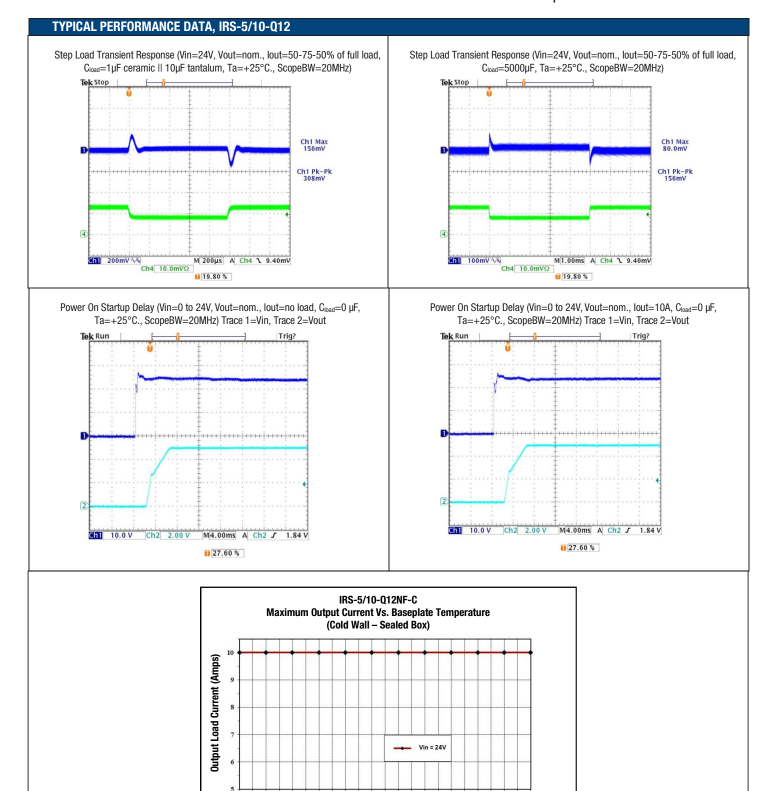
OUTPUT	Conditions [1]	Minimum	Typical/Nominal	Maximum	Units
Total Output Power	See Derating	0.0	50	50.50	W
Voltage					·
Nominal Output Voltage	No trim	4.95	5	5.05	Vdc
Setting Accuracy	At 50% load	-1.00		1.00	% of Vset
Output Voltage Range [6]	User-adjustable	-20		10	
Overvoltage Protection [8]	Via magnetic feedback	6.5	7.0	8.0	Vdc
Current					
Output Current Range	Vin=9V to 36V	0		10	
Minimum Load			No minimum load		
Current Limit Inception	98% of Vnom., after warmup	11.50	14.50	16.0	Α
Short Circuit					
Short Circuit Current	Hiccup technique, autorecovery within 1% of Vout		0.6		А
Short Circuit Duration	Outrot should be some of the form		0		
(remove short for recovery)	Output shorted to ground, no damage		Continuous		
Short circuit protection method	Current limiting				
Regulation [5]					
Line Regulation	Vin=min. to max., Vout=nom., nom load		±0.125		V
Load Regulation	lout=min. to max		±0.125		V
Ripple and Noise [7][10]	With a 1uF II 10 uF output caps.		40	75	mV pk-pk
Temperature Coefficient	At all outputs		0.02		% of Vout./°C
Remote Sense Compensation	Sense connected at load		10		% of Vout
Maximum Capacitive Loading (10% ceramic, 90% Oscon)	Constant resistance mode , low ESR	0	5000		μF
MECHANICAL					
Outline Dimensions	Standard Basplate		1.44 x 1.04 x 0.50		Inches
(Please refer to outline drawing)	LxWxH		36.6 x 26.4 x 12.7		mm
Outline Dimensions	Flanged Basplate		1.44 x 1.50 x 0.50		Inches
(Please refer to outline drawing)	LxWxH		36.6 x 38.1 x 12.7		mm
Weight			0.9		Ounces
			25.6		Grams
Through Hole Pin Diameter	Diameter of pins standard		0.060 & 0.040		Inches
			1.52 & 1.02		mm
			Gold-plated copper		
Through Hole Pin Material			alloy with nickel		
Til Die Disking Makel au 1711	No. 1 . 1 . 1 . 1		underplate		<b></b>
TH Pin Plating Metal and Thickness	Nickel subplate		50		μ-inches
FMI/DFI Chielding	Gold overplate		5		μ-inches
EMI/RFI Shielding			None		
ENVIRONMENTAL	Con densiting ourses	40		0.5	°C
Operating Ambient Temperature Range Storage Temperature	See derating curves Vin = Zero (no power)	-40 -55		85 125	°C
Operating Case Temp		-55 -40		105	°C
Thermal Protection/Shutdown	No derating required  Measured at hotspot	-40 115	125		°C
Electromagnetic Interference		110	120	130	· U
Conducted, EN55022/CISPR22	External filter is required		В		Closs
			_		Class
RoHS rating [4]			RoHS-6		







Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters



**Baseplate Temperature in Degrees Celsius** 

# **IRS-Q12 Series**

Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

#### **FUNCTIONAL SPECIFICATIONS, IRS-12/4.5-Q12**

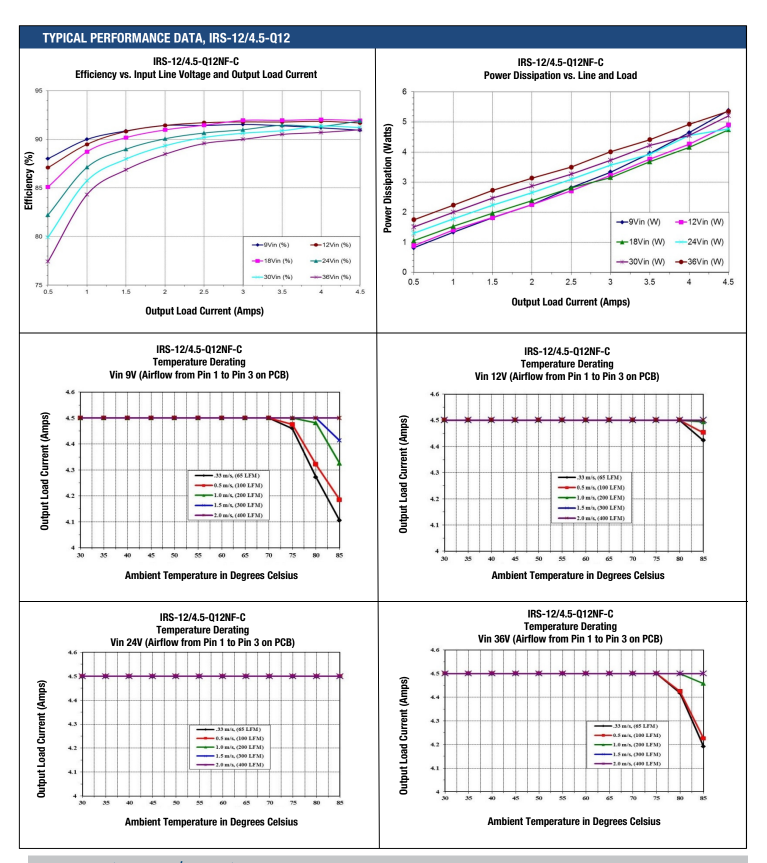
Conditions [1]	Minimum	Typical/Nominal	Maximum	Units
Full temperature range	0		36	Vdc
Operating or non-operating, 100 mS max.	0		50	Vdc
Input to output tested			2828	Vdc
		None		Vdc
Power on or off, referred to -Vin	0		15	Vdc
	0		54.54	W
Current-limited, no damage, short-circuit protected	0		4.5	Α
	-55		125	°C
devices to greater than any of these conditions may ad	lversely affect long-te	erm reliability. Proper opera	ation under conditions	s other than those
	9	24	36	Vdc
Fast blow			10.0	Α
Rising input voltage	7.7	8.3	9.0	Vdc
Falling input voltage	6.9	7.3	7.7	Vdc
Rising input voltage		None		Vdc
None, install external fuse		None		Vdc
		LC		
				1
Vin = nominal		2.47	2.54	A
				A
, 101.1000		0.05		A2-Sec.
			100	mA
lout = minimum_unit=ON				mA
iout – minimum, umt–ore				mA
Measured at input with enecified filter				mA, pk-pk
· · · · · · · · · · · · · · · · · · ·				
			330	mA, pk-pk
External output voltage < vset		MONOTOLOTIC		
Vin=0V full load	90.5	01.0		%
·				%
VIII—Z-TV, Tuli lodu	00.0	01.0		70
T	2828			Vdc
				Vdc
				Vdc
	2200	Rasin		Vuo
				ΜΩ
				pF
		1000		μr
UL-60950-1, IEC/EN60950-1, 2nd Edition		Yes		
Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C		7.77		Hours x 10 <sup>6</sup>
	225	275	325	kHz
Power On to Vout regulated			30	mS
Remote ON to Vout regulated			30	mS
riomoto ori to rout regulated				
50-75-50% load step, settling time to within ±1% of Vout		250	300	μSec
50-75-50% load step, settling time to within		250 ±350		
50-75-50% load step, settling time to within ±1% of Vout			300	μSec
50-75-50% load step, settling time to within ±1% of Vout			300	μSec
50-75-50% load step, settling time to within ±1% of Vout			300	μSec
50-75-50% load step, settling time to within ±1% of Vout  Same as above,	-0.1		300 ±400	μSec mV
50-75-50% load step, settling time to within ±1% of Vout  Same as above,  ON=Pin grounded or external voltage	-0.1 2.5		300 ±400	μSec mV
50-75-50% load step, settling time to within ±1% of Vout Same as above,  ON=Pin grounded or external voltage OFF=Pin open or external voltage	-0.1 2.5		300 ±400	μSec mV
50-75-50% load step, settling time to within ±1% of Vout  Same as above,  ON=Pin grounded or external voltage		±350	300 ±400 0.8 15	μSec mV
50-75-50% load step, settling time to within ±1% of Vout Same as above,  ON=Pin grounded or external voltage OFF=Pin open or external voltage Open collector/drain, sourcing	2.5	±350	300 ±400 0.8 15 2	μSec mV Vdc Vdc mA
50-75-50% load step, settling time to within ±1% of Vout Same as above,  ON=Pin grounded or external voltage OFF=Pin open or external voltage		±350	300 ±400 0.8 15	μSec mV
	duration Input to output tested None, install external fuse Power on or off, referred to -Vin  Current-limited, no damage, short-circuit protected Vin = Zero (no power) Jevices to greater than any of these conditions may actable is not implied or recommended.  Fast blow Rising input voltage Falling input voltage Rising input voltage None, install external fuse  Vin = nominal Vin = minimum , 4.5A load  Iout = minimum , unit=ON  Measured at input with specified filter Measured at input without filter External output voltage < Vset  Vin=9V, full load Vin=24V, full load  UL-60950-1, IEC/EN60950-1, 2nd Edition  Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C	duration Input to output tested None, install external fuse Power on or off, referred to -Vin O Current-limited, no damage, short-circuit protected Vin = Zero (no power) Vin = Zero (no power) -55 devices to greater than any of these conditions may adversely affect long-teable is not implied or recommended.  9 Fast blow Rising input voltage Rising input voltage None, install external fuse  Vin = nominal Vin = minimum, unit=0N  Measured at input with specified filter Measured at input with out filter External output voltage < Vset  Vin=9V, full load Vin=24V, full load 89.5 2828 2250 2250  UL-60950-1, IEC/EN60950-1, 2nd Edition Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C	duration	Input to output tested   2828

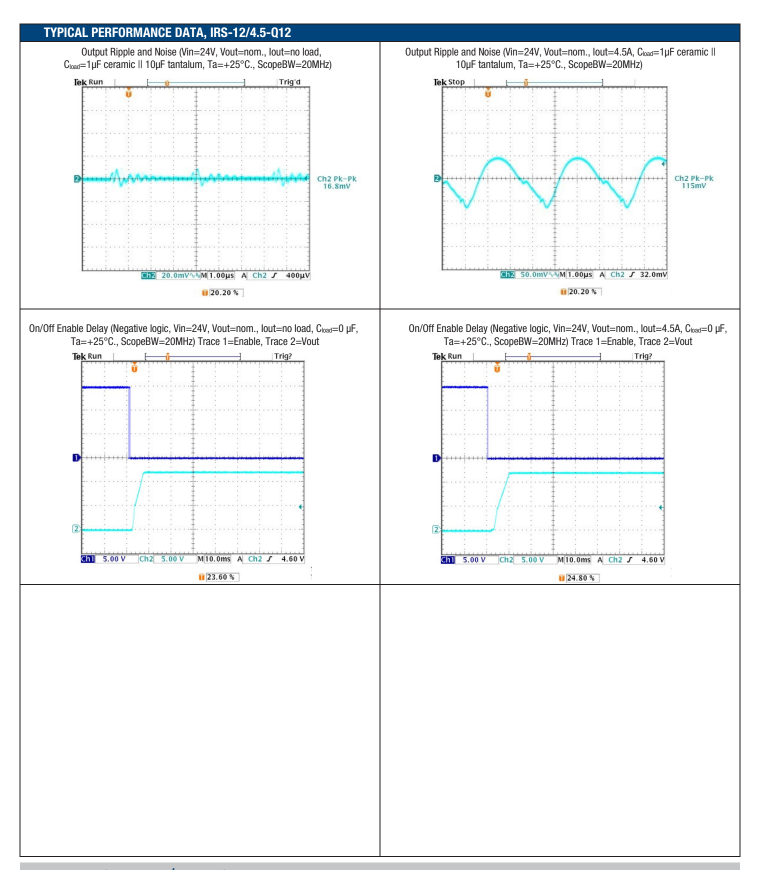
Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

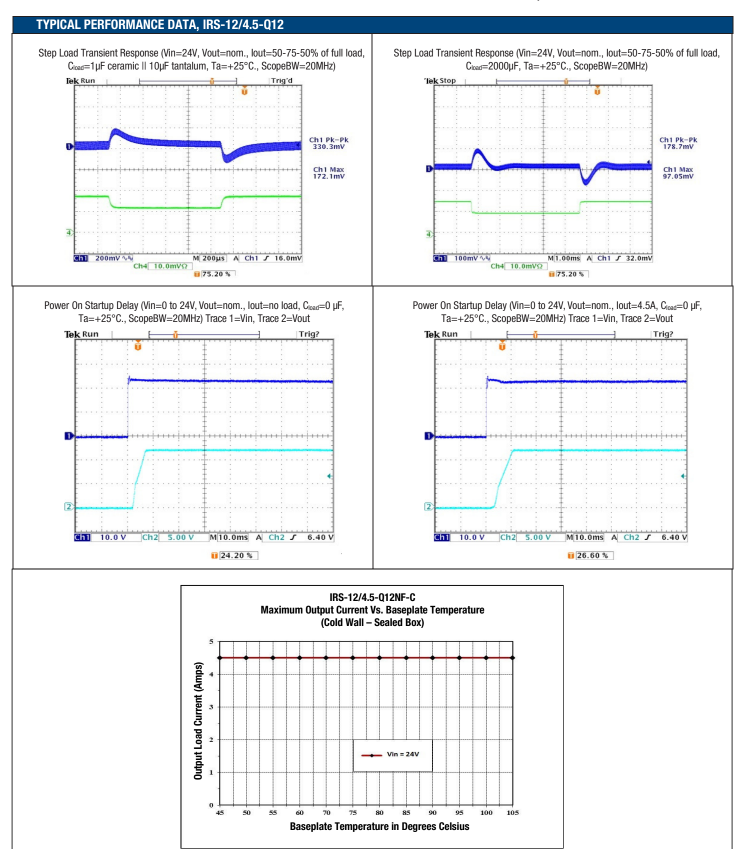
#### **FUNCTIONAL SPECIFICATIONS, IRS-12/4.5-Q12 (CONT.)**

OUTPUT	Conditions [1]	Minimum	Typical/Nominal	Maximum	Units
Total Output Power	See Derating	0	54	54.54	W
Voltage					
Nominal Output Voltage	No trim	11.88	12	12.12	Vdc
Setting Accuracy	At 50% load		±1		% of Vnom.
Output Voltage Range [6]	User-adjustable	-20		10	% of Vnom.
Overvoltage Protection [8]	Via magnetic feedback	15.0	16.5	18.0	Vdc
Current					1
Output Current Range	Vin=9V-36V	0		4.5	l A
Minimum Load			No minimum load		
Current Limit Inception	98% of Vnom., after warmup	5.75	7.00	8.25	A
Short Circuit	, , , , , , , , , , , , , , , , , , , ,				
Short Circuit Current	Hiccup technique, autorecovery within ±1.25% of Vout		0.6		А
Short Circuit Duration					
(remove short for recovery)	Output shorted to ground, no damage		Continuous		
Short circuit protection method	Current limiting				
Regulation [5]					
Line Regulation	Vin=min. to max., Vout=nom., full load			±0.125	%
Load Regulation	lout=min. to max., Vin=24V			±0.125	%
Ripple and Noise [7][10]	with a 1uF    10uF output caps		100	130	mV pk-pk
Temperature Coefficient	At all outputs		±0.02		% of Vnom./°C
Remote Sense Compensation	Sense connected at load		10		% of Vout
Maximum Capacitive Load	Constant resistance mode , low ESR	0	2200		μF
MECHANICAL					
Outline Dimensions	Standard Basplate		1.44 x 1.04 x 0.50		Inches
(Please refer to outline drawing)	LxWxH		36.6 x 26.4 x 12.7		mm
Outline Dimensions	Flanged Basplate		1.44 x 1.50 x 0.50		Inches
(Please refer to outline drawing)	LxWxH		36.6 x 38.1 x 12.7		mm
Weight			0.9		Ounces
			25.6		Grams
Through Hole Pin Diameter			0.060 & 0.040		Inches
			1.52 & 1.02		mm
Through Hole Pin Material			Copper alloy		
TH Pin Plating Metal and Thickness	Nickel subplate		50		μ-inches
	Gold overplate		5		μ-inches
	3000000				P
EMI/RFI Shielding			None		
ENVIRONMENTAL					<u> </u>
Operating Ambient Temperature Range	No derating, full power, natural convection	-40		85	°C
Operating Case Temperature Range	No derating, full power, natural convection	-40		105	°C
Storage Temperature	Vin = Zero (no power)	-55		125	°C
Thermal Protection/Shutdown	Measured in center	115	125	130	°C
Electromagnetic Interference	External filter is required		.=-		<u> </u>
Conducted, EN55022/CISPR22	2.00.000.000.000		В		Class
RoHS rating [4]	+		RoHS-6		01000
nono rading [+]			110110-0		









# **IRS-Q12 Series**

Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

#### **FUNCTIONAL SPECIFICATIONS, IRS-15/3-Q12**

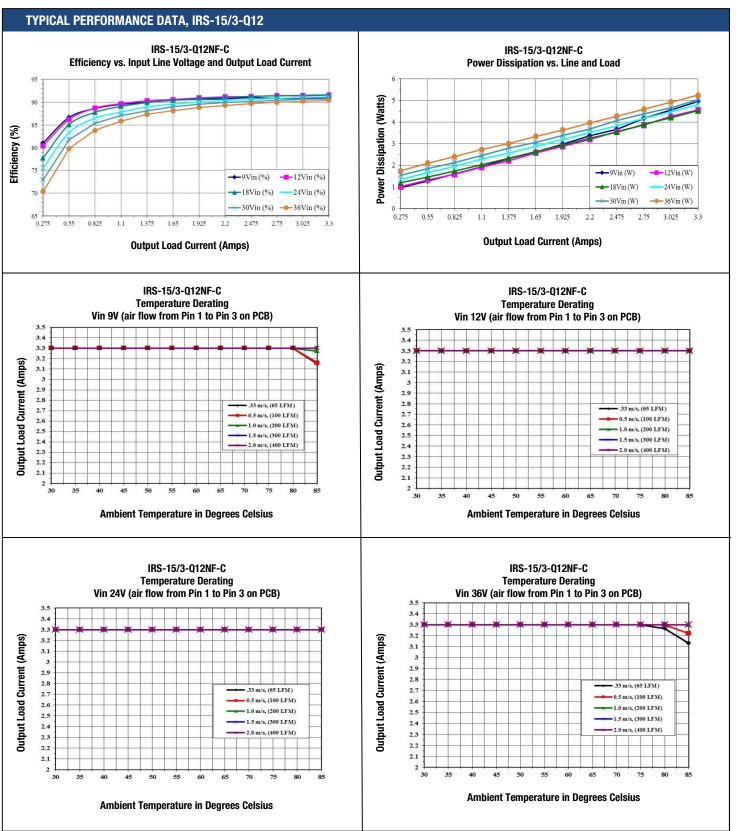
ABSOLUTE MAXIMUM RATINGS	Conditions [1]	Minimum	Typical/Nominal	Maximum	Units
Input Voltage, Continuous	Full temperature range	0		36	Vdc
Input Voltage, Transient	Operating or non-operating, 100 mS max.	0		50	Vdc
Isolation Voltage	Input to output tested			2828	Vdc
Input Reverse Polarity	None, install external fuse		None		Vdc
On/Off Remote Control	Power on or off, referred to -Vin	0		15	Vdc
Output Power		0		50	W
Output Current	Current-limited, no damage, short-circuit protected	0		3.3	Α
Storage Temperature Range	Vin = Zero (no power)	-55		125	°C
Absolute maximums are stress ratings. Exposure of disted in the Performance/Functional Specifications TalliPut	evices to greater than any of these conditions may a	dversely affect long-te	erm reliability. Proper opera	ation under conditions	other than those
Operating voltage range		9	24	36	Vdc
Recommended External Fuse	Fast blow			10.0	Α
Start-up threshold	Rising input voltage	7.7	8.3	9.0	Vdc
Undervoltage shutdown [9]	Falling input voltage	6.9	7.3	7.7	Vdc
Overvoltage shutdown	Rising input voltage		None		Vdc
Reverse Polarity Protection [11]	None, install external fuse		None		Vdc
Internal Filter Type			LC		
Input Current			<u> </u>		
Full Load Conditions	Vin = nominal		2.29	2.33	Α
Low Line	Vin = minimum , 3.3A load		6.14	6.24	Α
Inrush Transient	·		0.05		A2-Sec.
Output in Short Circuit			50	100	mA
No Load Input Current	lout = minimum, unit=ON		65	85	mA
Shut-Down Mode Input Currrent (Off, UV, OT)			1	2	mA
Reflected (back) ripple current [2]	Measured at input with specified filter		30	35	mA, pk-pk
Reflected (back) ripple current	Measured at input without filter		250	300	mA, pk-pk
Pre-biased startup	External output voltage < Vset		Monotonic	300	IIIA, pk-pk
GENERAL and SAFETY	External output voltage < vset		Worldtorlic		
denenae und oai et i	Vin=9V, full load	89.0	90.5		%
Efficiency	Vin=24V, full load	89.5	91.0		%
Isolation	VIII—E IV, Tall load	00.0	01.0		,,,
Isolation Voltage, Input to Output [12]		2828			Vdc
Isolation Voltage, Input to Baseplate		2250			Vdc
Isolation Voltage, Baseplate to Output		2250			Vdc
Insulation Safety Rating			Basic		140
Isolation Resistance			100		ΜΩ
Isolation Capacitance			1000		pF
Safety (Designed to meet the following require-					ρı
ments)	UL-60950-1, IEC/EN60950-1, 2nd Edition		Yes		
Calculated MTBF [3]	Per Telcordia SR-332, Issue 3, Case 3, Ground Benign controlled, Tambient=40°C		10.9		Hours x 10 <sup>6</sup>
DYNAMIC CHARACTERISTICS					
Fixed Switching Frequency		225	275	325	kHz
Fixed Switching Frequency Power Up Startup Time	Power On to Vout regulated	225	275	325 30	kHz mS
Fixed Switching Frequency	Power On to Vout regulated Remote ON to Vout regulated	225	275		+
Fixed Switching Frequency Power Up Startup Time	5	225	275	30	mS
Fixed Switching Frequency Power Up Startup Time On/Off Startup Time Dynamic Load Response	Remote ON to Vout regulated 50-75-50% load step, settling time to within	225		30 30	mS mS
Fixed Switching Frequency Power Up Startup Time On/Off Startup Time Dynamic Load Response Dynamic Load Peak Deviation	Remote ON to Vout regulated 50-75-50% load step, settling time to within ±1% of Vout	225	250	30 30 300	mS mS μSec
Fixed Switching Frequency Power Up Startup Time On/Off Startup Time Dynamic Load Response Dynamic Load Peak Deviation FEATURES and OPTIONS	Remote ON to Vout regulated 50-75-50% load step, settling time to within ±1% of Vout	225	250	30 30 300	mS mS μSec
Fixed Switching Frequency Power Up Startup Time On/Off Startup Time Dynamic Load Response Dynamic Load Peak Deviation FEATURES and OPTIONS	Remote ON to Vout regulated 50-75-50% load step, settling time to within ±1% of Vout	225	250	30 30 300	mS mS μSec
Fixed Switching Frequency Power Up Startup Time On/Off Startup Time Dynamic Load Response Dynamic Load Peak Deviation FEATURES and OPTIONS Remote On/Off Control [4] "N" suffix	Remote ON to Vout regulated  50-75-50% load step, settling time to within ±1% of Vout  Same as above,	-0.1	250	30 30 300 ±400	mS mS μSec
Fixed Switching Frequency Power Up Startup Time On/Off Startup Time Dynamic Load Response  Dynamic Load Peak Deviation FEATURES and OPTIONS Remote On/Off Control [4] "N" suffix Negative Logic, ON state	Remote ON to Vout regulated 50-75-50% load step, settling time to within ±1% of Vout	-0.1	250	30 30 300 ±400	mS mS µSec mV
Fixed Switching Frequency Power Up Startup Time On/Off Startup Time Dynamic Load Response Dynamic Load Peak Deviation FEATURES and OPTIONS Remote On/Off Control [4] "N" suffix	Remote ON to Vout regulated  50-75-50% load step, settling time to within ±1% of Vout  Same as above,  ON=Pin grounded or external voltage		250	30 30 300 ±400	mS mS µSec mV
Fixed Switching Frequency Power Up Startup Time On/Off Startup Time Dynamic Load Response Dynamic Load Peak Deviation FEATURES and OPTIONS Remote On/Off Control [4] "N" suffix Negative Logic, ON state Negative Logic, OFF state Control Current	Remote ON to Vout regulated  50-75-50% load step, settling time to within ±1% of Vout  Same as above,  ON=Pin grounded or external voltage  OFF=Pin open or external voltage	-0.1	250 ±350	30 30 300 ±400	mS mS µSec mV
Fixed Switching Frequency Power Up Startup Time On/Off Startup Time Dynamic Load Response Dynamic Load Peak Deviation FEATURES and OPTIONS Remote On/Off Control [4] "N" suffix Negative Logic, ON state Negative Logic, OFF state Control Current "P" suffix	Remote ON to Vout regulated  50-75-50% load step, settling time to within ±1% of Vout  Same as above,  ON=Pin grounded or external voltage  OFF=Pin open or external voltage  Open collector/drain, sourcing	-0.1 2.5	250 ±350	30 30 300 ±400 0.8 15 2	mS mS µSec mV
Fixed Switching Frequency Power Up Startup Time On/Off Startup Time Dynamic Load Response Dynamic Load Peak Deviation FEATURES and OPTIONS Remote On/Off Control [4] "N" suffix Negative Logic, ON state Negative Logic, OFF state Control Current	Remote ON to Vout regulated  50-75-50% load step, settling time to within ±1% of Vout  Same as above,  ON=Pin grounded or external voltage  OFF=Pin open or external voltage	-0.1	250 ±350	30 30 300 ±400	mS mS µSec mV

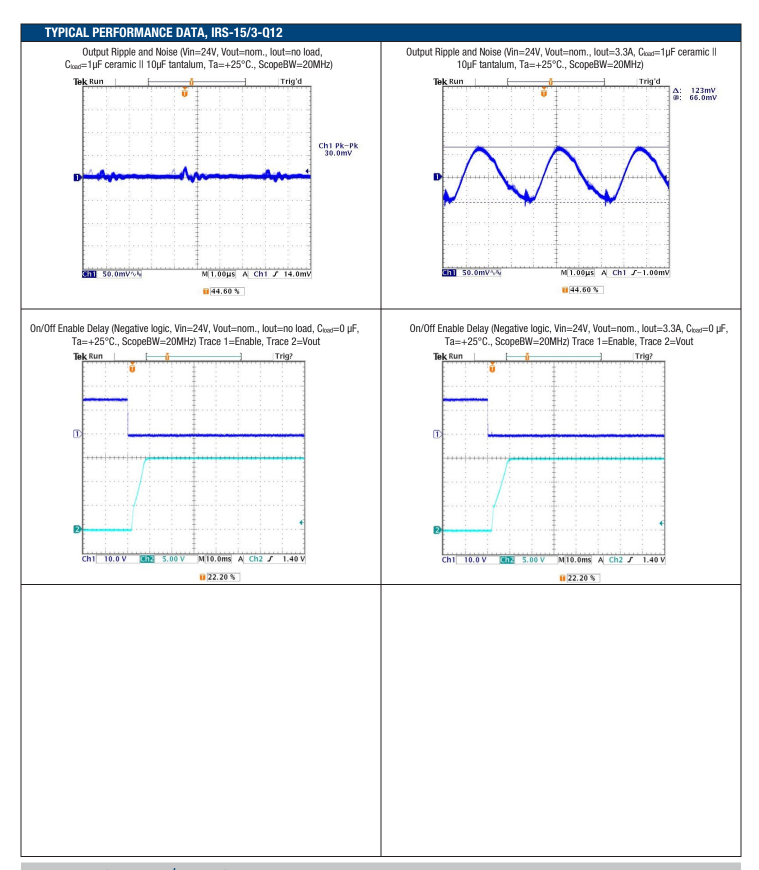
Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

#### **FUNCTIONAL SPECIFICATIONS, IRS-15/3-Q12 (CONT.)**

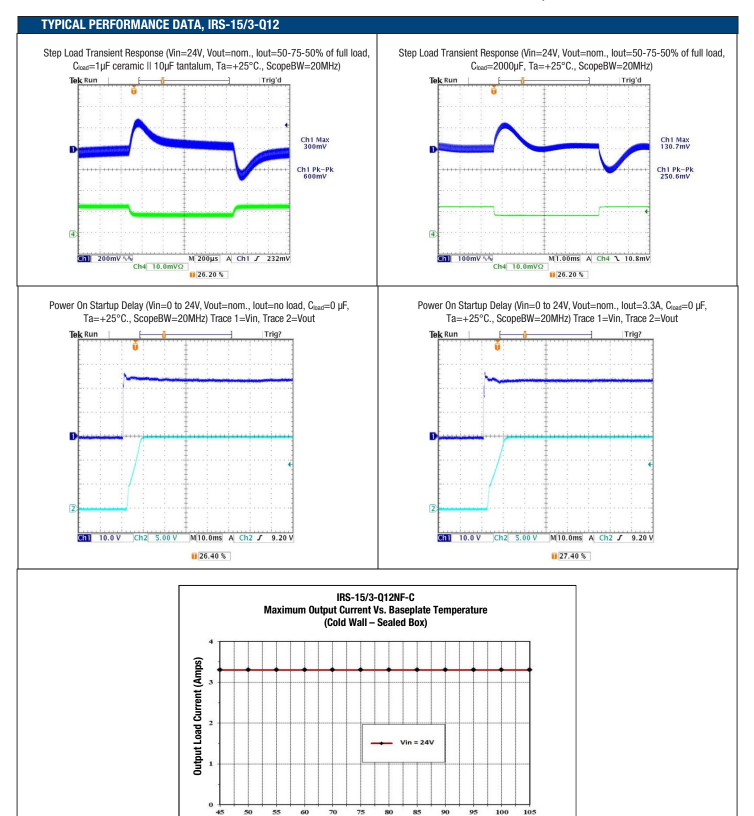
OUTPUT	Conditions [1]	Minimum	Typical/Nominal	Maximum	Units
Total Output Power	See Derating	0	49.5	50.00	W
Voltage					
Nominal Output Voltage	No trim	14.85	15	15.15	Vdc
Setting Accuracy	At 50% load		±1		% of Vnom.
Output Voltage Range [6]	User-adjustable	-20		10	% of Vnom.
Overvoltage Protection [8]	Via magnetic feedback		18.5		Vdc
Current			1.5.5		1
Output Current Range	Vin=9V-36V	0		3.3	l A
Minimum Load	***************************************		No minimum load		
Current Limit Inception	98% of Vnom., after warmup	3.80	5.50	6.30	A
Short Circuit					
Short Circuit Current	Hiccup technique, autorecovery within ±1.25% of Vout		0.6		А
Short Circuit Duration					
(remove short for recovery)	Output shorted to ground, no damage		Continuous		
Short circuit protection method	Current limiting				
Regulation [5]					
Line Regulation	Vin=min. to max., Vout=nom., full load			±0.125	%
Load Regulation	lout=min. to max., Vin=24V			±0.125	%
Ripple and Noise [7][10]	with a 1uF II 10uF output caps		115	150	mV pk-pk
Temperature Coefficient	At all outputs		±0.02		% of Vnom./°C
Remote Sense Compensation	Sense connected at load		10		% of Vout
Maximum Capacitive Load	Constant resistance mode , low ESR	0	2200		μF
MECHANICAL					F
Outline Dimensions	Standard Basplate		1.44 x 1.04 x 0.50		Inches
(Please refer to outline drawing)	L x W x H		36.6 x 26.4 x 12.7		mm
Outline Dimensions	Flanged Basplate		1.44 x 1.50 x 0.50		Inches
(Please refer to outline drawing)	L x W x H		36.6 x 38.1 x 12.7		mm
Weight	EAWAII		0.9		Ounces
			25.6		Grams
Through Hole Pin Diameter	+		0.060 & 0.040		Inches
			1.52 & 1.02		mm
Through Hole Pin Material	+		Copper alloy		
TH Pin Plating Metal and Thickness	Nickel subplate		50		μ-inches
9	Gold overplate		5		μ-inches
	00.0 010.p.000		<del> </del>		p
EMI/RFI Shielding			None		
ENVIRONMENTAL			140110		
Operating Ambient Temperature Range	No derating, full power, natural convection	-40		85	°C
Operating Case Temperature Range	No derating, full power, natural convection	-40		105	°C
Storage Temperature	Vin = Zero (no power)	-55		125	°C
Thermal Protection/Shutdown	Measured in center	115	125	130	°C
Electromagnetic Interference	External filter is required	110	120	100	
Conducted, EN55022/CISPR22	External inter-to-required		В		Class
RoHS rating [4]			RoHS-6		Olass
nons rauny [4]			บ-ธาบก		







Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters



**Baseplate Temperature in Degrees Celsius** 

Conditions [1]

# **IRS-Q12 Series**

Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

Typical/Nominal Maximum

Minimum

#### **FUNCTIONAL SPECIFICATIONS, IRS-24/2-Q12**

**ABSOLUTE MAXIMUM RATINGS** 

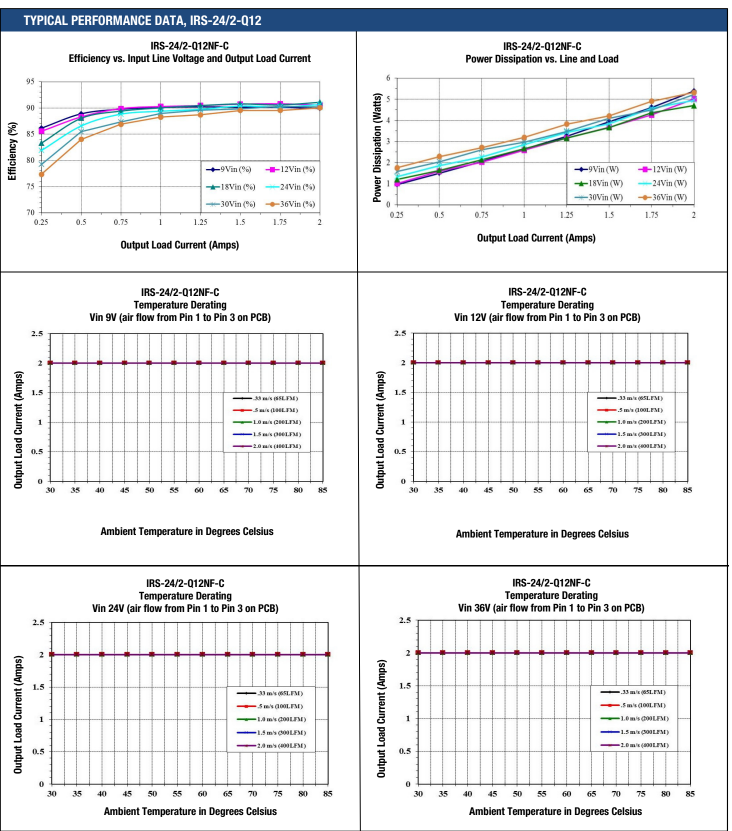
ADSULUTE IVIAAIIVIUWI NATIIVUS	Conditions [1]	Millilliaii	Typicai/Nominai	Maxilliulli	UIIILS
Input Voltage, Continuous	Full temperature range	0		36	Vdc
Input Voltage, Transient	Operating or non-operating, 100 mS max.	0		F0	\/
	duration	0		50	Vdc
Isolation Voltage	Input to output tested			2828	Vdc
Input Reverse Polarity	None, install external fuse		None		Vdc
On/Off Remote Control	Power on or off, referred to -Vin	0		15	Vdc
Output Power		0		48.48	W
Output Current	Current-limited, no damage, short-circuit protected	0		2.0	Α
Storage Temperature Range	Vin = Zero (no power)	-55		125	°C
Absolute maximums are stress ratings. Exposure of d	levices to greater than any of these conditions may a	adversely affect long-to	erm reliability. Proper opera	ation under condition	s other than those
listed in the Performance/Functional Specifications Ta	able is not implied or recommended.				
INPUT					
Operating voltage range		9	24	36	Vdc
Recommended External Fuse	Fast blow			10.0	Α
Start-up threshold	Rising input voltage	7.7	8.3	9.0	Vdc
Undervoltage shutdown [9]	Falling input voltage	6.9	7.3	7.7	Vdc
Overvoltage shutdown	Rising input voltage		None		Vdc
Reverse Polarity Protection [11]	None, install external fuse		None		Vdc
Internal Filter Type			Capacitive		
Input Current					
Full Load Conditions	Vin = nominal		2.20	2.27	Α
Low Line	Vin = minimum, 2A load		5.86	6.05	Α
Inrush Transient			0.05	0.10	A2-Sec.
Output in Short Circuit			50	100	mA
No Load Input Current	lout = minimum, unit=0N		130	150	mA
Shut-Down Mode Input Currrent (Off, UV, OT)			1	2	mA
Reflected (back) ripple current [2]	Measured at input with specified filter		30	35	mA, pk-pk
Reflected (back) ripple current	Measured at input without filter		300	350	mA, pk-pk
Pre-biased startup	External output voltage < Vset		Monotonic		iii ii pit pit
GENERAL and SAFETY					
	Vin=9V, full load	89	91		%
Efficiency	Vin=24V, full load	89	91		%
Isolation					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Isolation Voltage, Input to Output [12]		2828			Vdc
Isolation Voltage, Input to Baseplate		2250			Vdc
Isolation Voltage, Baseplate to Output		2250			Vdc
Insulation Safety Rating			Basic		
Isolation Resistance			100		ΜΩ
Isolation Capacitance			1000		pF
Safety (Designed to meet the following require-					F-
ments)	UL-60950-1, IEC/EN60950-1, 2nd Edition		Yes		
Out of the database roll	Per Telcordia SR-332, Issue 3, Case 3, Ground				
Calculated MTBF [3]	Benign controlled, Tambient=40°C		11.7		Hours x 10 <sup>6</sup>
DYNAMIC CHARACTERISTICS					
Fixed Switching Frequency		225	275	325	kHz
Power Up Startup Time	Power On to Vout regulated			30	mS
On/Off Startup Time	Remote ON to Vout regulated			30	mS
Dynamic Load Response	50-75-50% load step, settling time to within		050	200	0
•	±1% of Vout		250	300	μSec
Dynamic Load Peak Deviation	Same as above,		±350	±400	mV
FEATURES and OPTIONS					
Remote On/Off Control [4] "N" suffix					
"N" SIIIIY					
	ON Discounded	^ 1		0.0	
Negative Logic, ON state	ON=Pin grounded or external voltage	-0.1		0.8	Vdc
Negative Logic, ON state Negative Logic, OFF state	OFF=Pin open or external voltage	-0.1 2.5		15	Vdc
Negative Logic, ON state Negative Logic, OFF state Control Current			1		
Negative Logic, ON state Negative Logic, OFF state Control Current "P" suffix	OFF=Pin open or external voltage Open collector/drain, sourcing	2.5	1	15 2	Vdc mA
Negative Logic, ON state Negative Logic, OFF state Control Current "P" suffix Positive Logic, ON state	OFF=Pin open or external voltage Open collector/drain, sourcing ON=Pin open or external voltage	2.5	1	15 2 15	Vdc mA Vdc
Negative Logic, ON state Negative Logic, OFF state Control Current "P" suffix	OFF=Pin open or external voltage Open collector/drain, sourcing	2.5	1	15 2	Vdc mA

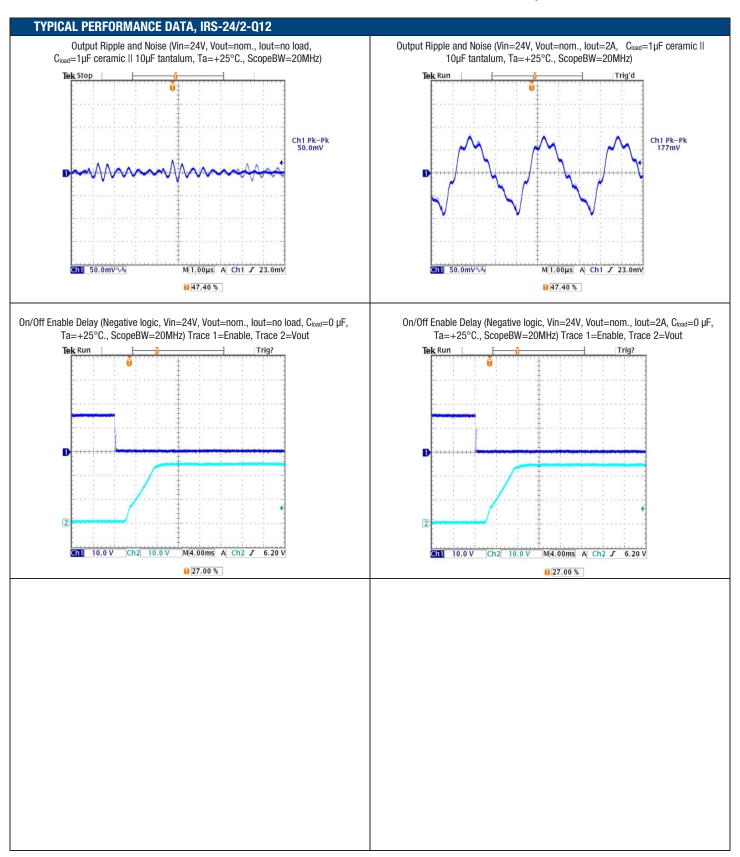
Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

#### **FUNCTIONAL SPECIFICATIONS, IRS-24/2-Q12 (CONT.)**

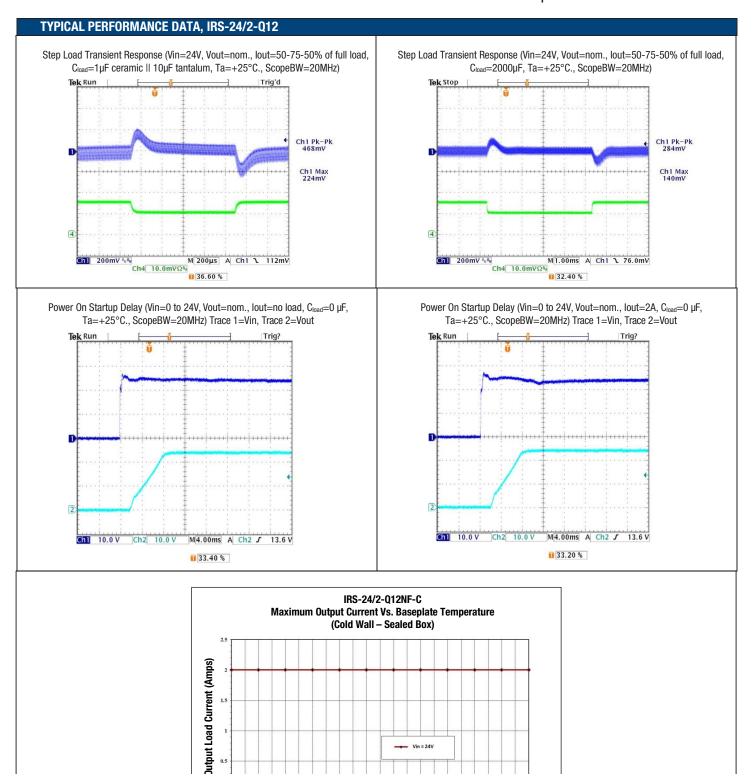
OUTPUT	Conditions [1]	Minimum	Typical/Nominal	Maximum	Units
Total Output Power	See Derating	0	48	48.48	W
Voltage					
Nominal Output Voltage	No trim	23.76	24	24.24	Vdc
Setting Accuracy	At 50% load		±1		% of Vnom.
Output Voltage Range [6]	User-adjustable	-20		10	% of Vnom.
Overvoltage Protection [8]	Via magnetic feedback		29	31	Vdc
Current	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
Output Current Range	Vin=9V-36V	0	2.0	2.0	А
Minimum Load			No minimum load		
Current Limit Inception	98% of Vnom., after warmup	2.75	3.45	4.15	А
Short Circuit	, , ,				
Short Circuit Current	Hiccup technique, autorecovery within ±1.25% of Vout		0.6		А
Short Circuit Duration					
(remove short for recovery)	Output shorted to ground, no damage		Continuous		
Short circuit protection method	Current limiting				
Regulation [5]	<u> </u>				
Line Regulation	Vin=min. to max., Vout=nom., full load			±0.125	%
Load Regulation	lout=min. to max., Vin=24V			±0.125	%
Ripple and Noise [7][10]	with a 1uF    10uF output caps		140	240	mV pk-pk
Temperature Coefficient	At all outputs		±0.02		% of Vnom./°C
Remote Sense Compensation	Sense connected at load		10		% of Vout
Maximum Capacitive Load	Constant resistance mode , low ESR	0	680		μF
MECHANICAL					
Outline Dimensions	Standard Basplate		1.44 x 1.04 x 0.50		Inches
(Please refer to outline drawing)	LxWxH		36.6 x 26.4 x 12.7		mm
Outline Dimensions	Flanged Basplate		1.44 x 1.50 x 0.50		Inches
(Please refer to outline drawing)	LxWxH		36.6 x 38.1 x 12.7		mm
Weight			0.9		Ounces
-			25.6		Grams
Through Hole Pin Diameter			0.060 & 0.040		Inches
			1.52 & 1.02		mm
Through Hole Pin Material			Copper alloy		
TH Pin Plating Metal and Thickness	Nickel subplate		50		μ-inches
-	Gold overplate		5		μ-inches
EMI/RFI Shielding			None		
ENVIRONMENTAL					
Operating Ambient Temperature Range	No derating, full power, natural convection	-40		85	°C
Operating Case Temperature Range	No derating, full power, natural convection	-40		105	°C
Storage Temperature	Vin = Zero (no power)	-55		125	°C
Thermal Protection/Shutdown	Measured in center	115	125	130	°C
Electromagnetic Interference	External filter is required				
Conducted, EN55022/CISPR22			В		Class
RoHS rating [4]			RoHS-6		







Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters



**Baseplate Temperature in Degrees Celsius** 



#### Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

#### **Performance Specification Notes**

- 1. All specifications are typical unless noted. Ambient temperature =  $\pm 25^{\circ}$ Celsius, V<sub>in</sub> is nominal, output current is maximum rated nominal. External output capacitance is 1  $\mu\text{F}$  multilayer ceramic paralleled with 10  $\mu\text{F}$  electrolytic and a 220  $\mu\text{F}$  100V capacitor across the input pins. All caps are low ESR. These capacitors are necessary for our test equipment and may not be needed in your application.
  - Testing must be kept short enough that the converter does not appreciably heat up during testing. For extended testing, use plenty of airflow. See Derating Curves for temperature performance. All models are stable and regulate within spec without external cacacitance.
- 2. Input Ripple Current is tested and specified over a 5-20 MHz bandwidth and uses a special set of external filters only for the Ripple Current specifications. Input filtering is  $C_{in}=33~\mu\text{F}$ ,  $C_{bus}=220~\mu\text{F}$ ,  $L_{bus}=12~\mu\text{H}$ . Use capacitor rated voltages which are twice the maximum expected voltage. Capacitors must accept high speed AC switching currents.
- Mean Time Before Failure (MTBF) is calculated using the Telcordia (Belcore) SR-332 Issue, Case 3, ground benign controlled conditions.
   Operating temperature = +40°C, full output load, natural air convection.
- 4. The On/Off Control is normally driven from a switch or relay. An open collector/open drain transistor may be used in saturation and cut-off (pinch-off) modes. External logic may also be used if voltage levels are fully compliant to the specifications.
- Regulation specifications describe the deviation as the input line voltage or output load current is varied from a nominal midpoint value to either extreme (50% load).

- Do not exceed maximum power ratings or output overvoltage when adjusting output trim values.
- At zero output current, Vout may contain components which slightly exceed the ripple and noise specifications.
- Output overload protection is non-latching. When the output overload is removed, the output will automatically recover.
- The converter will shut off if the input falls below the undervoltage threshold. It will not restart until the input exceeds the Input Start Up Voltage.
- 10. Output noise may be further reduced by installing an external filter. See the Application Notes. Use only as much output filtering as needed <u>and no</u> <u>more</u>. Larger caps (especially low-ESR ceramic types) may slow transient response or degrade dynamic performance. Thoroughly test your application with all components installed.
- 11. If reverse polarity is accidentally applied to the input, to ensure reverse input protection with full output load, always connect an external fast blow input fuse in series with the +Vin input.
- 12. Designed to meet the isolation voltage required for Power over Ethernet applications and the American Railway Engineering and Maintenance-of-Way Association (AREMA®) for Communications and Signals.



#### **STANDARDS COMPLIANCE**

Parameter	Notes	
EN 60950-1/A12:2011	Basic insulation	
UL 60950-1/R:2011-12		
CAN/CSA-C22.2 No. 60950-1/A1:2011		
IEC 61000-4-2	ESD test, 8 kV - NP, 15 kV air - NP (Normal Performance)	
Note: An external input fuse must always be used to meet these safety requirements.		

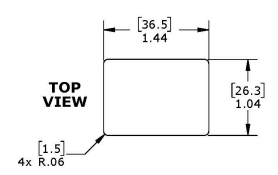
#### **ENVIRONMENTAL QUALIFICATION TESTING**

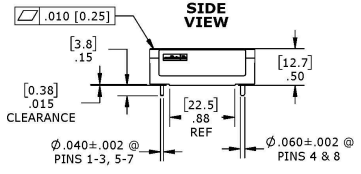
Parameter	#Units	Test Conditions	
Vibration	15	EN 61373:1999 Category I, Class B, Body mounted	
Mechanical Shock	15	EN 61373:1999 Category I, Class B, Body mounted	
DMTBF(Life Test)	60	Vin nom , units at derating point,101days	
Temperature Cycling Test( TCT)	15	-40 °C to 125 °C, unit temp. ramp 15 °C/min.,500cycles	
Power and Temperature Cycling Test (PTCT)	5	Temperature operating = min to max, Vin = min to max, Load=50% of rated maximum,100cycles	
Temperature ,Humidity and Bias(THB)	15	85 °C85RH,Vin=max, Load=min load,1072Hour(72hours with a pre-conditioning soak, unpowered)	
Damp heat test, cyclic	15	EN60068-2-30: Temperatures: + 55 °C and + 25 °C; Number of cycles: 2 (respiration effect); Time: 2 x 24 hours; Relative Humidity: 95%	
Dry heat test	5	EN60068-2-2, Vin=nom line, Full load, 85°C for 6 hours.	
High Temperature Operating Bias(HTOB)	15	Vin=min to max ,95% rated load, units at derating point,500hours	
Low Temperature operating	5	Vin=nom line, Full load,-40°C for 2 hours.	
Highly Accelerated Life Test(HALT)	5	High temperature limits, low temperature limits, Vibration limits, Combined Environmental Tests.	
ЕМІ	3	Class B in CISSPR 22 or IEC62236-3-2(GB/T 24338.4)	
ESD	3	IEC 6100-4-2: +/-8kv contact discharge /+/-15kv air discharge	
Surge Protection	3	EN50121-3-2	

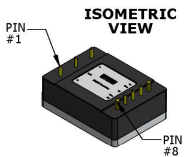
Note: Governing Standard BS EN 50155:2007 Railway applications - Electronics equipment used on rolling stock.

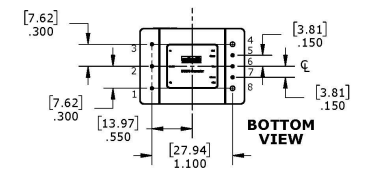


#### **MECHANICAL SPECIFICATIONS (STANDARD BASEPLATE OPTION)**









Pin Number	Function
1	+Vin
2	Rem On/Off
3	-Vin
4	-Vout
5	-Sense
6	Trim
7	+Sense
8	+Vout

DIMENSIONS ARE IN INCHES [mm]

**TOLERANCES:** 

2 PLACE ±.02 3 PLACE ±.010 ANGLES: ±1°

COMPONENTS SHOWN ARE FOR REFERENCE ONLY

MATERIAL:

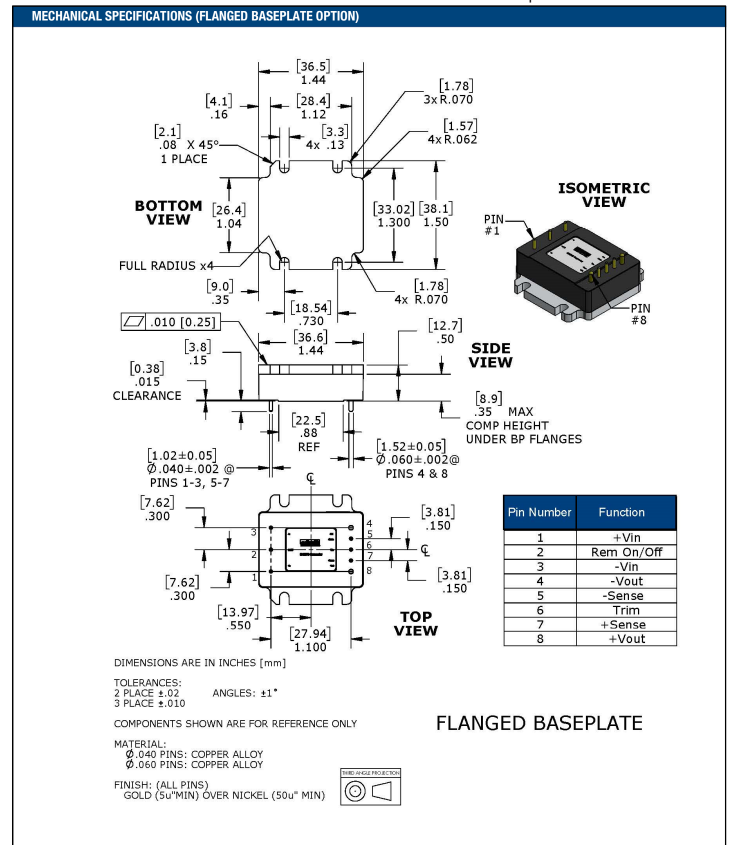
Ø.040 PINS: COPPER ALLOY Ø.060 PINS: COPPER ALLOY

FINISH: (ALL PINS)
GOLD (5u"MIN) OVER NICKEL (50u" MIN)



STANDARD BASEPLATE

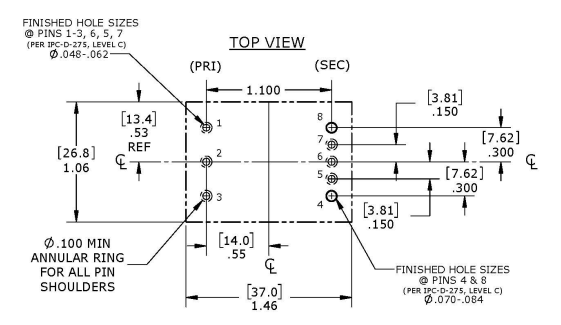




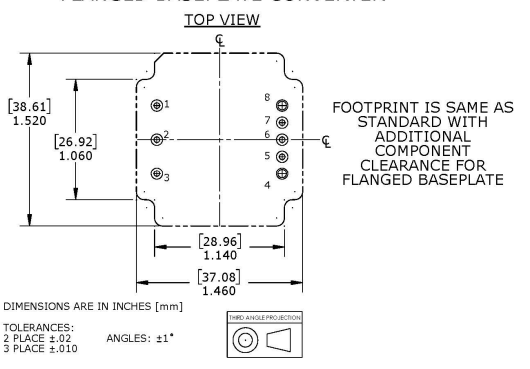


#### MECHANICAL SPECIFICATIONS (RECOMMENDED FOOTPRINT)

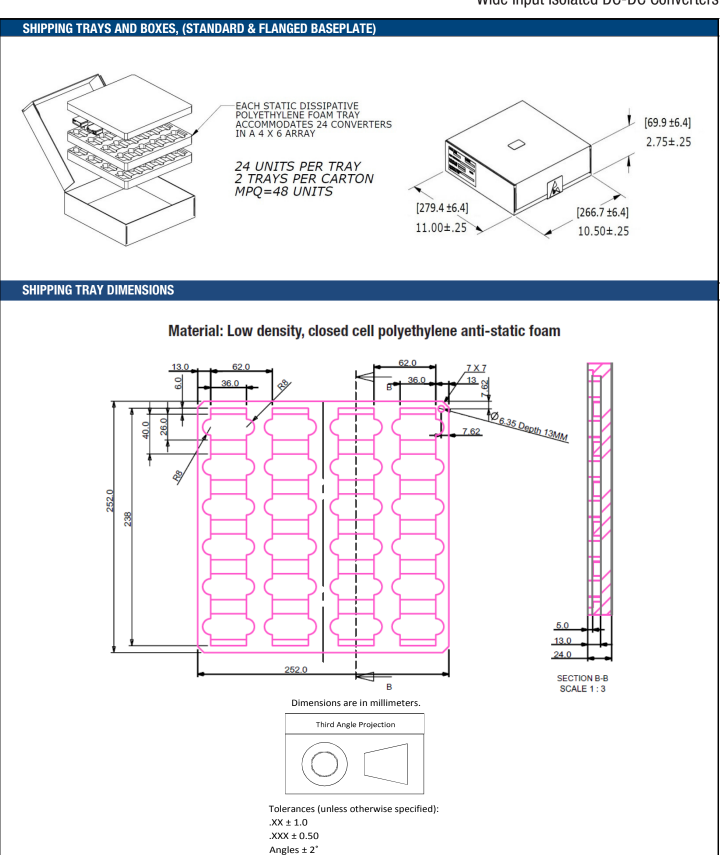
# RECOMMENDED FOOTPRINT FOR STANDARD BASEPLATE CONVERTER



# RECOMMENDED FOOTPRINT FOR FLANGED BASEPLATE CONVERTER







#### **TECHNICAL NOTES**

#### **Input Fusing**

Certain applications and/or safety agencies may require the installation of fuses at the inputs of power conversion components. Fuses should also be used if the possibility of sustained, non-current-limited, input-voltage polarity reversals exists. For Murata Power Solutions IRS series DC-DC converters, we recommend the use of a fast blow fuse, installed in the ungrounded input supply line with a typical value about twice the maximum input current, calculated at low line with the converter's minimum efficiency.

All relevant national and international safety standards and regulations must be observed by the installer. For system safety agency approvals, the converters must be installed in compliance with the requirements of the end use safety standard, i.e. IEC/EN/UL60950-1.

#### **Input Reverse-Polarity Protection**

If the input voltage polarity is accidentally reversed, an internal diode will become forward biased and likely draw excessive current from the power source. If this source is not current limited or the circuit appropriately fused, it could cause permanent damage to the converter.

#### Input Under-Voltage Shutdown and Start-Up Threshold

Under normal start-up conditions, devices will not begin to regulate properly until the ramping-up input voltage exceeds the Start-Up Threshold Voltage. Once operating, devices will not turn off until the input voltage drops below the Under-Voltage Shutdown limit. Subsequent re-start will not occur until the input is brought back up to the Start-Up Threshold. This built in hysteresis prevents any unstable on/off situations from occurring at a single input voltage.

#### **Start-Up Time**

The  $V_{\text{IN}}$  to  $V_{\text{OUT}}$  Start-Up Time is the time interval between the point at which the ramping input voltage crosses the Start-Up Threshold and the fully loaded output voltage enters and remains within its specified accuracy band. Actual measured times will vary with input source impedance, external input capacitance, and the slew rate and final value of the input voltage as it appears at the converter. The IRS Series implements a soft start circuit to limit the duty cycle of its PWM controller at power up, thereby limiting the input inrush current.

The On/Off Control to  $V_{\text{OUT}}$  start-up time assumes the converter has its nominal input voltage applied but is turned off via the On/Off Control pin. The specification defines the interval between the point at which the converter is turned on (released) and the fully loaded output voltage enters and remains within its specified accuracy band. Similar to the  $V_{\text{IN}}$  to  $V_{\text{OUT}}$  start-up, the On/Off Control to  $V_{\text{OUT}}$  start-up time is also governed by the internal soft start circuitry and external load capacitance. The difference in start up time from  $V_{\text{IN}}$  to  $V_{\text{OUT}}$  and from On/Off Control to  $V_{\text{OUT}}$  is therefore insignificant.

#### **Input Source Impedance**

The input of IRS converters must be driven from a low ac-impedance source. The DC-DC's performance and stability can be compromised by the use of highly inductive source impedances. The input circuit shown in Figure 2 is a practical solution that can be used to minimize the effects of inductance in the input traces. For optimum performance, components should be mounted close to the DC-DC converter.

#### **Transient and Surge Protection**

The input range of the IRS Q12 modules cover EN50155 requirements for Brownout and Transient conditions with Nominal input voltage of 24Vdc.

EN50155 Standard						
Nominal Input	Permanent input	Brownout	Transient			
	range	100ms	1s			
	(0.7 - 1.25 Vin)	(0.6 x Vin)	(1.4 x Vin)			
24V	16.6 - 30V	14.4V	33.6V			

#### I/O Filtering, Input Ripple Current, and Output Noise

All models in the IRS Series are tested/specified for input reflected ripple current and output noise using the specified external input/output components/ circuits and layout as shown in the following two figures. External input capacitors ( $C_{IN}$  in Figure 2) serve primarily as energy-storage elements, minimizing line voltage variations caused by transient IR drops in conductors from backplane to the DC-DC. Input caps should be selected for bulk capacitance (at appropriate frequencies), low ESR, and high rms-ripple-current ratings. The switching nature of DC-DC converters requires that dc voltage sources have low ac impedance as highly inductive source impedance can affect system stability. In Figure 2,  $C_{BUS}$  and  $L_{BUS}$  simulate a typical dc voltage bus. Your specific

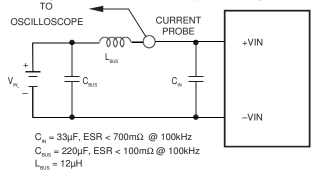


Figure 2. Measuring Input Ripple Current

system configuration may necessitate additional considerations.

In critical applications, output ripple/noise (also referred to as periodic and random deviations or PARD) may be reduced below specified limits using filtering techniques, the simplest of which is the installation of additional external output capacitors. They function as true filter elements and should be selected for bulk capacitance, low ESR and appropriate frequency response.

All external capacitors should have appropriate voltage ratings and be located as close to the converter as possible. Temperature variations for all relevant parameters should also be taken carefully into consideration. The most effective combination of external I/O capacitors will be a function of line voltage and source impedance, as well as particular load and layout conditions.

# +SENSE +VOUT C1 C2 SCOPE RLOND

C2 = 10µF LOAD 2-3 INCHES (51-76mm) FROM MODULE Figure 3. Measuring Output Ripple/Noise (PARD)

#### **Floating Outputs**

Since these are isolated DC-DC converters, their outputs are "floating" with respect to their input. Designers will normally use the -Output as the ground/return of the load circuit. You can however, use the +Output as ground/return to effectively reverse the output polarity.

#### **Minimum Output Loading Requirements**

IRS converters employ a synchronous-rectifier design topology and all models regulate within spec and are stable under no-load to full load conditions. Operation under no-load conditions however might slightly increase the output ripple and noise.

#### **Thermal Shutdown**

The IRS converters are equipped with thermal-shutdown circuitry. If environmental conditions cause the temperature of the DC-DC converter to rise above the designed operating temperature, a precision temperature sensor will power down the unit. When the internal temperature decreases below the threshold of the temperature sensor, the unit will self start. See Performance/Functional Specifications.

#### **Output Over-Voltage Protection**

The IRS output voltage is monitored for an over-voltage condition using a comparator. The signal is optically coupled to the primary side and if the output voltage rises to a level which could be damaging to the load, the sensing circuitry will power down the PWM controller causing the output voltage to decrease. Following a time-out period the PWM will restart, causing the output voltage to ramp to its appropriate value. If the fault condition persists, and the output voltage again climbs to excessive levels, the over-voltage circuitry will initiate another shutdown cycle. This on/off cycling is referred to as "hiccup" mode.

#### **Short Circuit Condition**

When a converter is in current-limit mode, the output voltage will drop as the output current demand increases. If the output voltage drops too low, the magnetically coupled voltage used to develop primary side voltages will also drop, thereby shutting down the PWM controller. Following a time-out period, the PWM will restart causing the output voltage to begin ramping to their appropriate value. If the short-circuit condition persists, another shutdown cycle will be initiated. This on/off cycling is referred to as "hiccup" mode. The hiccup cycling reduces the average output current, thereby preventing internal temperatures from rising to excessive levels. The IRS Series is capable of enduring an indefinite short circuit output condition.

#### **Current Limiting**

As soon as the output current increases to approximately 130% of its rated value, the DC-DC converter will go into a current-limiting mode. In this condition, the output voltage will decrease proportionately with increases in output current, thereby maintaining somewhat constant power dissipation. This is commonly referred to as power limiting. Current limit inception is defined as the point at which the full-power output voltage falls below the specified tolerance. See Performance/Functional Specifications. If the load current, being drawn from the converter, is significant enough, the unit will go into a short circuit condition as described below.

#### **Remote Sense**

**Note:** The Sense and  $V_{\text{OUT}}$  lines are internally connected through low-value resistors. Nevertheless, if the sense function is not used for remote regulation the user should connect the +Sense to  $+V_{\text{OUT}}$  and -Sense to  $-V_{\text{OUT}}$  at the DC-DC converter pins. IRS series converters employ a sense feature to provide point of use regulation, thereby overcoming moderate IR drops in PCB conductors or cabling. The remote sense lines carry very little current and therefore require minimal cross-sectional-area conductors. The sense lines, which are capacitively coupled to their respective output lines, are used by the feedback control-loop to regulate the output. As such, they are not low impedance points and must be treated with care in layouts and cabling. Sense lines on a PCB should be run adjacent to dc signals, preferably ground.

$$[V_{OUT}(+)-V_{OUT}(-)] - [Sense(+)-Sense(-)] \le 10\%V_{OUT}$$

In cables and discrete wiring applications, twisted pair or other techniques should be used. Output over-voltage protection is monitored at the output voltage pin, not the Sense pin. Therefore, excessive voltage differences between  $V_{\text{OUT}}$  and Sense in conjunction with trim adjustment of the output voltage can cause the over-voltage protection circuitry to activate (see Performance Specifications for over-voltage limits). Power derating is based on maximum output current and voltage at the converter's output pins. Use of trim and sense functions can cause output voltages to increase, thereby increasing output power beyond the converter's specified rating, or cause output voltages to climb into the output over-voltage region. Therefore, the designer must ensure:

( $V_{\text{OUT}}$  at pins) x ( $I_{\text{OUT}}$ )  $\leq$  rated output power

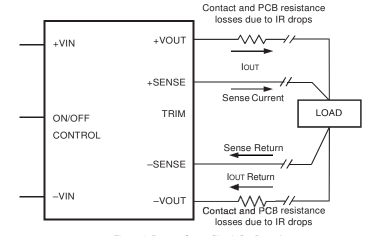


Figure 4. Remote Sense Circuit Configuration

Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

#### **On/Off Control**

The input-side, remote On/Off Control function can be ordered to operate with either logic type:

**Positive** ("P" suffix) logic models are enabled when the On/Off pin is left open or is pulled high (see specifications) with respect to the —Input. Positive-logic devices are disabled when the on/off pin is pulled low with respect to the —Input.

**Negative** ("N" suffix) logic devices are off when the On/Off pin is left open or is pulled high (see specifications), and on when the pin is pulled low with respect to the –Input as per Figure 5. See specifications.

Dynamic control of the remote on/off function is best accomplished with a mechanical relay or an open-collector/open-drain drive circuit (optically isolated if appropriate). The drive circuit should be able to sink appropriate current (see Performance Specifications) when activated and withstand appropriate voltage when deactivated. Applying an external voltage to pin 2 when no input power is applied to the converter can cause permanent damage to the converter.

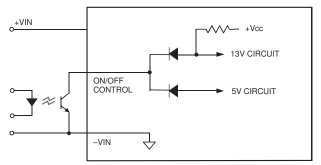


Figure 5. Driving the Negative Logic On/Off Control Pin (simplified circuit)

#### **OUTPUT VOLTAGE ADJUSTMENT**

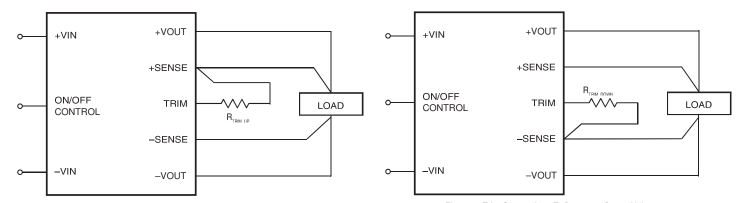


Figure 6. Trim Connections To Increase Output Voltages

Figure 7. Trim Connections To Decrease Output Voltages

#### **Trim Equations**

$$\label{eq:total_convergence} \begin{aligned} & \text{Trim Down} \\ & \text{RT}_{\text{DOWN}}(k\Omega) = \frac{511}{\Delta\%} - 10.22 \\ & \text{Where } \Delta\% = \left| \left( \frac{\text{VNOM} - \text{VDES}}{\text{VNOM}} \times 100 \right) \right| \end{aligned}$$
 
$$\begin{aligned} & \text{Trim Up} \\ & \text{RT}_{\text{UP}}\left( k\Omega \right) = \frac{5.11 \times \text{VNOM} \times (100 + \Delta\%)}{1.225 \times \Delta\%} - \frac{511}{\Delta\%} - 10.22 \end{aligned}$$
 
$$\begin{aligned} & \text{Note: "}\Delta\%\text{" is always a positive value.} \\ & \text{"VNOM" is the nominal, rated output voltage.} \\ & \text{"VDES" is the desired, changed output voltage.} \end{aligned}$$

# Encapsulated Sixteenth-Brick DOSA-Compatible, Wide Input Isolated DC-DC Converters

#### **Vertical Wind Tunnel**

Murata Power Solutions employs a computer controlled customdesigned closed loop vertical wind tunnel, infrared video camera system, and test instrumentation for accurate airflow and heat dissipation analysis of power products. The system includes a precision low flow-rate anemometer, variable speed fan, power supply input and load controls, temperature gauges, and adjustable heating element.

The IR camera monitors the thermal performance of the Unit Under Test (UUT) under static steady-state conditions. A special optical port is used which is transparent to infrared wavelengths.

Both through-hole and surface mount converters are soldered down to a 10" x 10" host carrier board for realistic heat absorption and spreading. Both longitudinal and transverse airflow studies are possible by rotation of this carrier board since there are often significant differences in the heat dissipation in the two airflow directions. The combination of adjustable airflow, adjustable ambient heat, and adjustable Input/Output currents and voltages mean that a very wide range of measurement conditions can be studied.

The collimator reduces the amount of turbulence adjacent to the UUT by minimizing airflow turbulence. Such turbulence influences the effective heat transfer characteristics and gives false readings. Excess turbulence removes more heat from some surfaces and less heat from others, possibly causing uneven overheating.

Both sides of the UUT are studied since there are different thermal gradients on each side. The adjustable heating element and fan, built-in temperature gauges, and no-contact IR camera mean that power supplies are tested in real-world conditions.

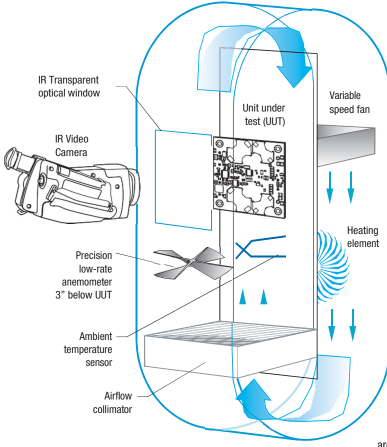


Figure 8. Vertical Wind Tunnel

#### **Through-Hole Soldering Guidelines**

Murata Power Solutions recommends the TH soldering specifications below when installing these converters. These specifications vary depending on the solder type. Exceeding these specifications may cause damage to the product. Your production environment may differ; therefore please thoroughly review these guidelines with your process engineers.

Wave Solder Operations for through-hole mounted products (THMT)				
For Sn/Ag/Cu based solders:				
Maximum Preheat Temperature	115° C			
Maximum Pot Temperature	270° C			
Maximum Solder Dwell Time	7 seconds			
For Sn/Pb based solders:				
Maximum Preheat Temperature	105° C			
Maximum Pot Temperature	250° C			
Maximum Solder Dwell Time	6 seconds			

Murata Power Solutions, Inc. 129 Flanders Road, Westborough, MA 01581 USA ISO 9001 and 14001 REGISTERED



This product is subject to the following <u>operating requirements</u> and the <u>Life and Safety Critical Application Sales Policy</u>:

Refer to: http://www.murata-ps.com/requirements/

Murata Power Solutions, Inc. makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. The descriptions contained herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Specifications are subject to change without notice.

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