

Features

Regulated Converters

- 4:1 Wide Input Voltage Range
- 3kVDC Isolation and Reinforced Insulation
- UL60950-1 & IEC/EN60950-1 Certified
- EN50155 Pending
- Efficiency up to 88.5%
- OCP, OVP, OTP
- +100°C max. Case Temperature

RECOM
DC/DC Converter

RPA120H-RW

**120 Watt
Half Brick
Single Output**



Description

The RPA120H series are high power, 110VDC wide input range 120W DC/DC converters in an industry standard half brick format. Despite their low cost, the RPA120H converters are fully specified devices with output currents up to 8.3Amps, up to 88.5% efficiency, no minimum load, 3kVDC isolation, tight regulation and low ripple/noise figures. The trimmable outputs are also fully protected against over-temperature, short circuits, overcurrent and overvoltage. The converters are UL60950-1 and IEC/EN60950-1 certified and EN50155 pending and will find many uses in cost sensitive railway and industrial applications.

Selection Guide

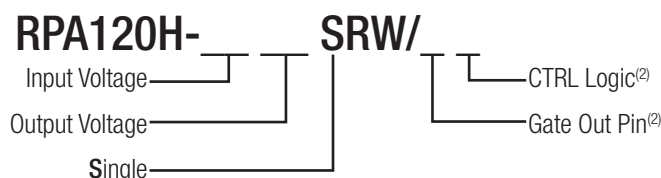
Part Number	Input Voltage Range [VDC]	Output Voltage [VDC]	Output Current [mA]	Output Power [W]	Efficiency ⁽¹⁾ typ. [%]	Max. Capacitive Load [μF]
RPA120H-11012SRW ⁽²⁾	53-154	12	8300	100	86	680
RPA120H-11015SRW ⁽²⁾	53-154	15	6700	100	88.5	680
RPA120H-11024SRW ⁽²⁾	53-154	24	5000	120	88.5	300

Notes:

Note1: Efficiency is tested by nominal Vin, full load and at 25°C.



Model Numbering



Ordering Examples

RPA120H-11012SRW/P = 110V Input, 12V Output, Single, Pos. CTRL function, without Gate Out pin
RPA120H-11015SRW/GP = 110V Input, 15V Output, Single, Pos. CTRL function, with Gate Out pin
RPA120H-11024SRW/N = 110V Input, 24V Output, Single, Neg. CTRL function, without Gate Out pin
RPA120H-11015SRW/GN = 110V Input, 15V Output, Single, Neg. CTRL function, with Gate Out pin

Notes:

Note2: standard part is with suffix "P" for positive logic (1=ON, 0=OFF) omitted Gate Out pin
or add suffix "N" instead for negative logic (0=ON, 1=OFF) omitted Gate Out pin
add suffix "G" for Gate Out pin

UL
E224736

UL60950-1 Certified
IEC/EN60950-1 Certified
EN50155 Pending

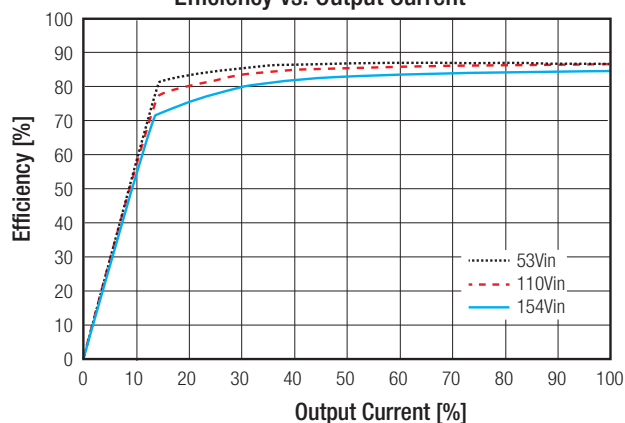
Specifications measured @ $t_a = 25^\circ\text{C}$, full load, nominal V_{in} unless otherwise noted

BASIC CHARACTERISTICS

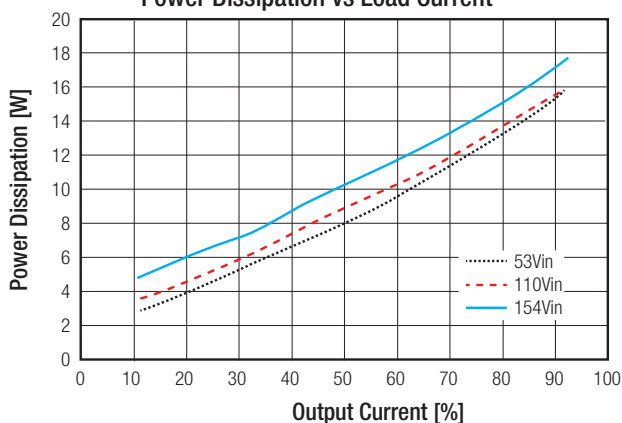
Parameter	Condition	Min.	Typ.	Max.
Internal Input Filter				Pi-Type
Input Voltage Range	nom. $V_{in} = 110\text{V}$	53VDC	110VDC	154VDC
Input Surge Voltage	<100ms			250VDC
Quiescent Current	12Vout		18.3mA	30mA
	15Vout		21.5mA	30mA
	24Vout		25mA	35mA
Start-up time	Power up		50ms	80ms
	CTRL ON/OFF		55ms	100ms
Rise Time	Vout from 10% to 90%		25ms	50ms
Internal Operating Frequency			550kHz	
Minimum Load		0%		
Ripple and Noise	5Hz to 20MHz BW		50mVp-p	100mVp-p
Under Voltage Lockout (UVLO)	DC-DC ON	49VDC	51VDC	53VDC
	DC-DC OFF	46VDC	48VDC	50VDC
Over Voltage Lockout (OVLO)	DC-DC ON	154VDC	158VDC	162VDC
	DC-DC OFF	158VDC	162VDC	166VDC
ON/OFF Control	Positive Logic	DC-DC ON		5VDC
		DC-DC OFF		1VDC
	Negative Logic	DC-DC ON		1VDC
		DC-DC OFF		5VDC
Input current of CTRL pin			17.1mA	30mA
Output Voltage Trimming	Single Outputs	-10%		+10%

RPA120H-11012SRW

Efficiency vs. Output Current

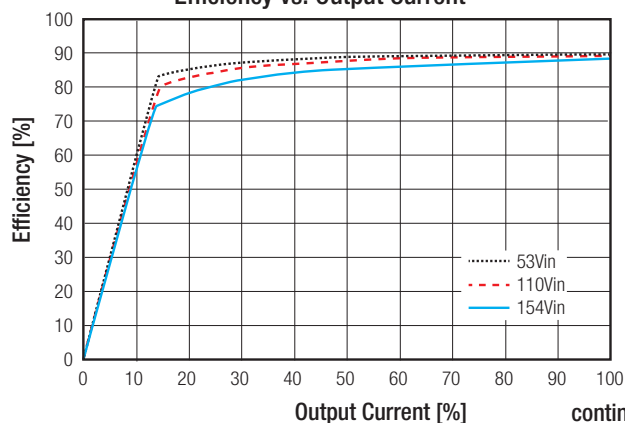


Power Dissipation vs Load Current

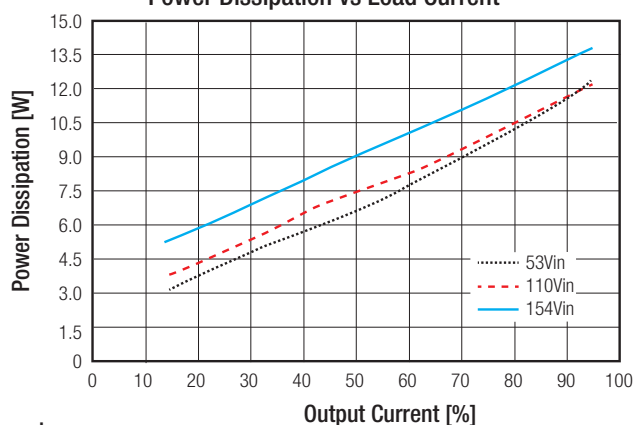


RPA120H-11015SRW

Efficiency vs. Output Current



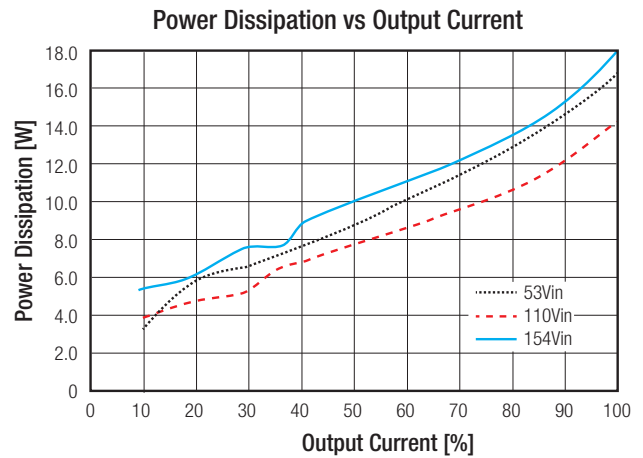
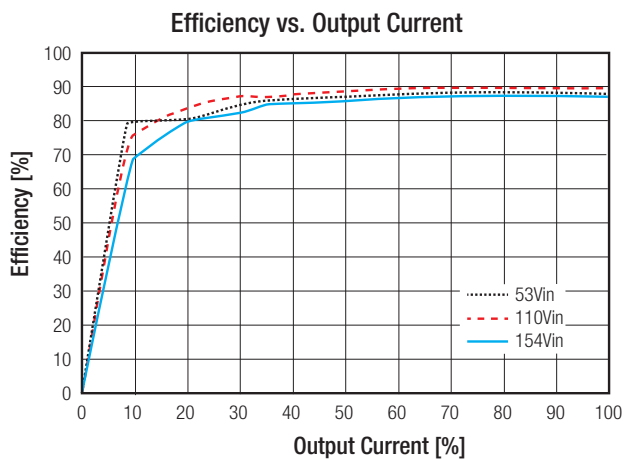
Power Dissipation vs Load Current



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Specifications measured @ $t_a = 25^\circ\text{C}$, resistive load, nominal V_{in} and rated I_{out} unless otherwise noted

RPA120H-11024SRW

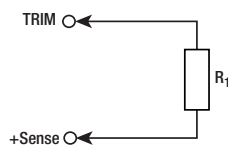


OUTPUT TRIM

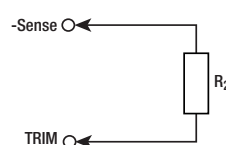
Output Voltage Trimming

RPA120H-RW converters offer the feature of trimming the output voltage over a certain range around the nominal value by using external trim resistors. The values for trim resistors shown in trim tables below are according to standard E96 values; therefore, the specified voltage may slightly vary; they also can be calculated with below shown equation.

TRIM UP



TRIM DOWN



Trim Calculation

$$R_1 = \frac{\left[V_{out} \cdot \frac{(100 + \Delta V_{out})}{100} - 2.5 \right] \cdot 120}{V_{out} \cdot \frac{\Delta V_{out}}{100} \cdot 2.5} - 10$$

$$R_2 = \frac{10 \cdot V_{out} \cdot \frac{(100 + \Delta V_{out})}{100}}{V_{out} - V_{out} \cdot \frac{(100 - \Delta V_{out})}{100}}$$

V_{out} = Output Voltage

ΔV_{out} = Output Voltage Change in %

R_1 = trim up resistor

R_2 = trim down resistor

Practical Example:

Trim Up:

$V_{out} = 12\text{V}$, $\Delta V_{out} = +10\%$ (13.2V)

$$R_1 = \frac{\left[12 \cdot \frac{(100 + 10)}{100} - 2.5 \right] \cdot 120}{12 \cdot \frac{10}{100} \cdot 2.5} - 10 = \frac{1284}{3} - 10 = 418\text{k}\Omega$$

Trim down:

$V_{out} = 12\text{V}$, $\Delta V_{out} = -10\%$ (10.8V)

$$R_2 = \frac{10 \cdot 12 \cdot \frac{(100 - 10)}{100}}{12 - 12 \cdot \frac{(100 - 10)}{100}} = \frac{10 \cdot 12 \cdot 0.9}{12 - 12 \cdot 0.9} = \frac{108}{1.2} = 90\text{k}\Omega$$

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Specifications measured @ $t_a = 25^{\circ}\text{C}$, resistive load, nominal V_{in} and rated I_{out} unless otherwise noted

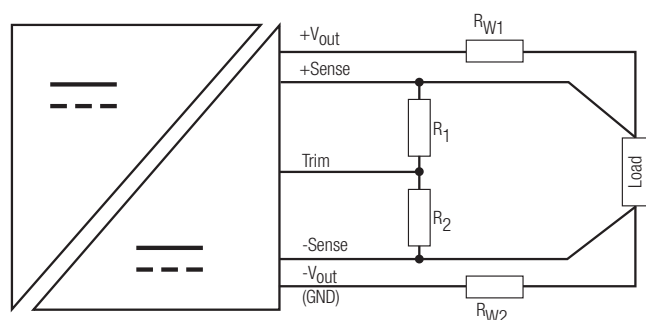
RPA120H-11012SRW											
Trim up	1	2	3	4	5	6	7	8	9	10	%
$V_{out} =$	12.12	12.24	12.36	12.48	12.60	12.72	12.84	12.96	13.08	13.20	Volts
$R_{\text{L}} =$	3830	1960	1300	976	787	665	576	511	464	422	KOhms

RPA120H-11015SRW											
Trim up	1	2	3	4	5	6	7	8	9	10	%
$V_{out} =$	15.15	15.30	15.45	15.60	15.75	15.90	16.05	16.20	16.35	16.50	Volts
$R_{\text{L}} =$	5490	2550	1740	1300	1050	887	768	681	604	549	KOhms

RPA120H-11024SRW											
Trim up	1	2	3	4	5	6	7	8	9	10	%
$V_{out} =$	24.24	24.48	24.72	24.96	25.20	25.44	25.68	25.92	26.16	26.40	Volts
$R_{\text{L}} =$	8660	4420	2940	2210	1820	1540	1300	1150	1050	953	KOhms

Trim down RPA120H series											
Trim down	1	2	3	4	5	6	7	8	9	10	%
$R_{\text{D}} =$	976	487	324	243	191	154	133	115	100	90.9	KOhms

Remote Sense



The output voltage can be adjusted by both trim and remote sense. The maximum combined adjustment range $\pm 10\%$. Derate the maximum output power if using the trim or sense function.

R_{W1} ... wire losses +
 R_{W2} ... wire losses -
 R_1 ... trim up resistor
 R_2 ... trim down resistor

REGULATION			
Parameter	Condition		Value
Output Accuracy			$\pm 0.5\%$ max.
Line Regulation	$V_{in} = 53$ to 154V , $I_o =$ full load		$\pm 0.01\%$ typ. to $\pm 0.2\%$ max.
Load Regulation	$V_{in} = 110\text{V}$, $I_o = I_{o\text{ min}}$ to $I_{o\text{ max}}$		$\pm 0.05\%$ typ. to $\pm 0.2\%$ max.
Transient Response	110V , $0.1\text{A}/\mu\text{s}$	50% I_{out} max to 75% 75% I_{out} max to 50%	300mV typ., 600mV max. 300mV typ., 600mV max.

PROTECTION		
Parameter	Condition	Value
Over Voltage Protection (OVP)	Over full temp. range; % of nom. V_{out}	110-130%, Hiccup Mode, auto restart after fault condition is removed
Over Current Protection (OCP)		Hiccup Mode
Over Temperature Protection (OTP)		115°C , automatic recovery after cooling down
Isolation Voltage	I/P to O/P	3kVDC/1 minute
	I/P to Base	1.5kVDC/1 minute
	O/P to Base	0.5kVDC/1 minute
	Reinforced I/P to O/P	3kVDC/1 minute
Isolation Resistance		10M Ω min.

Notes:

Note3: An input fuse is required if the mains supply isn't over-current protected. Recommended fuse: 100W: 3A slow blow, 120W: 4A slow blow.

Specifications measured @ $t_a = 25^\circ\text{C}$, resistive load, nominal V_{in} and rated I_{out} unless otherwise noted

ENVIRONMENTAL

Parameter	Condition		Value
Operating Temperature Range			refer to derating graph
Maximum Case Temperature			100°C
Temperature Coefficient			0.007%/°C
Thermal Impedance ⁽⁴⁾	vertical direction by natural convection (0.1m/s) without Heat-sink		8.37°C/W
	vertical direction by forced air without Heat-sink	0.2m/s	5.8°C/W
		0.5m/s	5.3°C/W
		1.0m/s	4.9°C/W
		1.5m/s	3.8°C/W
		2.0m/s	3.2°C/W
	vertical direction by natural convection (0.1m/s) with Heat-sink		6.8°C/W
	vertical direction by forced air with Heat-sink	0.2m/s	4.5°C/W
		0.5m/s	4.2°C/W
		1.0m/s	3.2°C/W
		1.5m/s	2.5°C/W
		2.0m/s	2.1°C/W
Operating Altitude			2000m
Operating Humidity			95% RH
Pollution Degree (PD)			PD2
MTBF	according to MIL-HDBK-217F standard, 25°C		1302 x 10 ³ h

Thermal Calculation

$$R_{th\text{case-ambient}} = 3.8^\circ\text{C/W (vertical)}$$

$$R_{th\text{case-ambientHC}} = 2.5^\circ\text{C/W (vertical)}$$

$$R_{th\text{case-ambient}} = \frac{T_{\text{case}} - T_{\text{ambient}}}{P_{\text{dissipation}}}$$

$$P_{\text{dissipation}} = P_{\text{IN}} - P_{\text{OUT}} = \frac{P_{\text{OUTapp}}}{\eta} - P_{\text{OUTapp}}$$

T_{case}	=	Case Temperature
T_{ambient}	=	Environment Temperature
$P_{\text{dissipation}}$	=	Internal losses
P_{IN}	=	Input Power
P_{OUT}	=	Output Power
η	=	Efficiency under given Operating Conditions
$R_{th\text{case-ambient}}$	=	Thermal Impedance

Practical Example:

Take the RPA120H-11015SRW with 53V input Voltage and 50% load. What is the maximum ambient operating temperature? Use converter vertical in application with 1.5m/s airflow.

$$\begin{aligned} \text{Eff}_{\text{min}} &= 88.5\% @ V_{\text{nom}} \\ P_{\text{OUT}} &= 100\text{W} \\ P_{\text{OUTapp}} &= 100.5 \times 0.5 = 50.25\text{W} \\ \eta &= 88\% \text{ (Efficiency vs. Load Graph)} \\ P_{\text{dissipation}} &= \frac{50.25}{0.88} - 50.25 = 6.9\text{W} \end{aligned}$$

without Heat-sink

$$R_{th} = \frac{T_{\text{casemax}} - T_{\text{amb}}}{P_{\text{dissipation}}} \rightarrow 3.8^\circ\text{C/W} = \frac{100 - T_{\text{amb}}}{6.9\text{W}}$$

$$T_{\text{amb}} = 73^\circ\text{C}$$

with Heat-sink

$$R_{th\text{HC}} = \frac{T_{\text{casemax}} - T_{\text{amb}}}{P_{\text{dissipation}}} \rightarrow 2.5^\circ\text{C/W} = \frac{100 - T_{\text{amb}}}{6.9}$$

$$T_{\text{ambHC}} = 82^\circ\text{C}$$

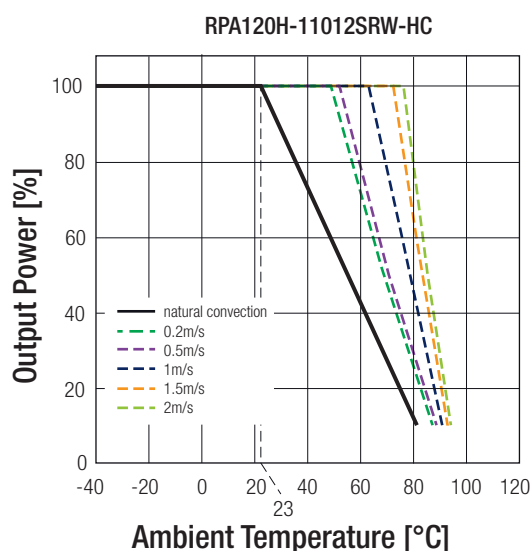
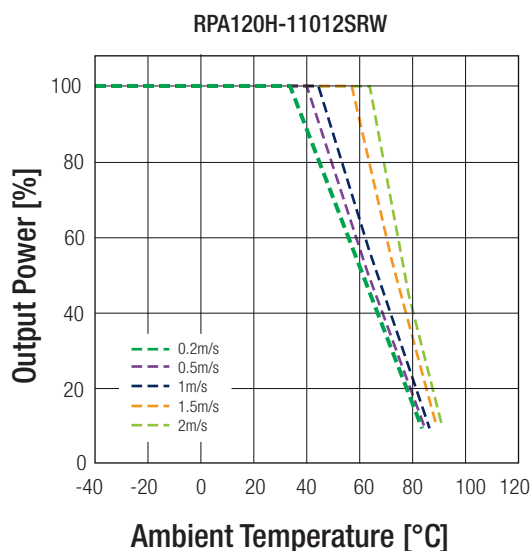
Notes:

Note4: Recommended Heat-sink BK-05-0543 (<http://www.broadlake.com>).

Specifications measured @ $t_a = 25^{\circ}\text{C}$, resistive load, nominal V_{in} and rated I_{out} unless otherwise noted

Derating Graph⁽⁵⁾

(@ Chamber and natural convection 0.1 m/s)



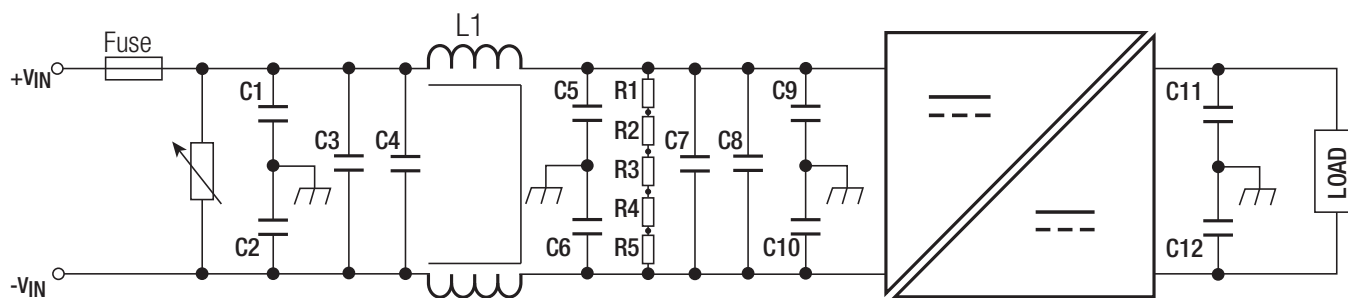
Notes:

Note5: Derating graphs are valid only for the shown part numbers. If you need detailed derating-information about a part-number not shown here please contact our technical support service team at techsupportAT@recom-power.com

SAFETY AND CERTIFICATIONS

Certificate Type (Safety)	Report / File Number	Standard
Information Technology Equipment, General Requirements for Safety	E224736	UL60950-1, 2nd Edition, 2014 CSA C22.2 No. 60950, 2nd Edition, 2014
IEC/EN Information Technology Equipment - General Requirements for Safety (CB Scheme)	E224736	IEC60950-1, 2nd Edition, 2005 EN60950-1, 1st Edition, 2005
EN Information Technology Equipment - General Requirements for Safety (LVD Directive)		EN60950-1, 1st Edition, 2006
Railway Applications - Electrical Equipment used on rolling stock	pending	EN50155, 2007
EMC Compliance (designed to meet)	Condition	Standard / Criterion
Information technology equipment - Radio disturbance characteristics Limits and methods of measurement	with external filter	EN55022, Class A, 2010

EMI Filtering EN50155

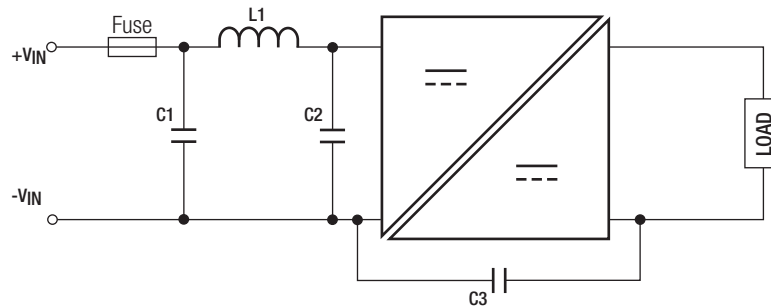


C1, C2, C5, C6	C9, C10, C11, C12	C3, C4, C8	C7	L1	R1, R2, R3, R4, R5
220pF/275VAC	2200pF/300VAC	0.47 μF /250V	120 μF /400V	CMC: 3.4mH	300k Ω /1206

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Specifications measured @ $t_a = 25^\circ\text{C}$, resistive load, nominal V_{in} and rated I_{out} unless otherwise noted

EMI Filtering EN55022 Class A

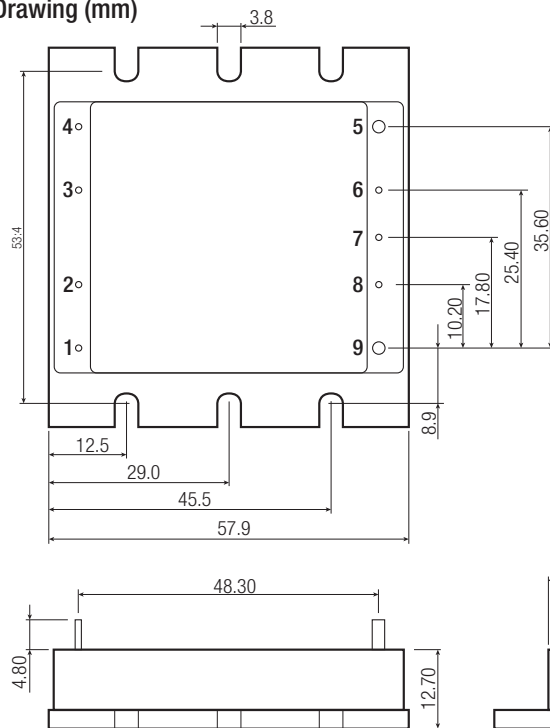


C1	C2	L1	C3
100 μF /50V	6.8 μF /50V	4.7 μH	6.8nF/2kV

DIMENSIONS and PHYSICAL CHARACTERISTICS

Parameter	Type	Value
Material	Baseplate Case Potting	Aluminium Plastic Silicone UL94-0
Package Dimensions (LxWxH)		57.9 x 61.0 x 12.7mm
Package Weight		82.0g

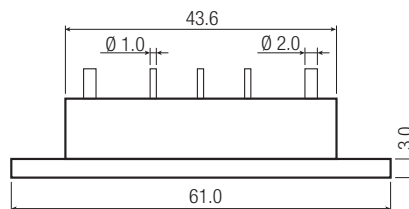
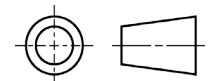
Dimension Drawing (mm)



Pin Connections

Pin #	Single
1	+Vin
2	Gate In
3	Gate Out
4	-Vin
5	-Vout
6	-Sense
7	Trim
8	+Sense
9	+vVout

Pin Pitch Tolerance $\pm 0.25\text{mm}$
Pin dimension tolerance $\pm 0.1\text{mm}$
XX.X $\pm 0.5\text{mm}$
XX.XX $\pm 0.25\text{mm}$



PACKAGING INFORMATION

Parameter	Type	Value
Packaging Dimensions (LxWxH)	Tray	380.0 x 230.0 x 25.0mm
Packaging Quantity		15pcs.
Storage Temperature Range		-55°C to $+125^\circ\text{C}$
Storage Humidity		95% RH

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