

Features

- Efficiency up to 96%, Non isolated, no need for heatsinks
- Pin-out compatible with LM78XX Linears
- Low profile(L*W*H=11.5*8.5*17.5mm)
- High voltage input range, up to 72V
- Short circuit protection, Thermal shutdown
- Non-standard outputs available as specials between 3.3V~24V
- Low ripple and noise
- "L" version with 90° pins
- See Innoline Application Notes for use as an inverter (alternative to LM79xx Linear)

Description

The R-78HBxx-Series high efficiency, high input voltage switching regulators are ideally suited to replace 78xx linear regulators and are pin compatible. The efficiency of up to 96% means that very little energy is wasted as heat so there is no need for any heat sinks with their additional space and mounting costs.

An input voltage range of up to 8:1 is unsurpassed by any other converter and allows the full stored energy utilization of standard and high voltage batteries. The fully protected output is ideal for industrial applications (especially for industry standard 24VDC bus supplies) and the L-Version with 90° pins allows direct replacement for laid-flat regulators where component height is at a premium. Low ripple and noise figures and a short circuit input current of typically only 15mA round off the specifications of this versatile converter series.

Typical applications include telecommunication, automotive, industrial, aerospace and battery powered applications.

Selection Guide

Part Number SIP3	Input Range (V)	Output Voltage (V)	Output Current (A)	Efficiency		
				Vmin. (%)	30V (%)	72V (%)
R-78HB3.3-0.5	9 - 72	3.3	0.5	82	80	76
R-78HB5.0-0.5	9 - 72	5.0	0.5	87	85	81
R-78HB6.5-0.5	9 - 72	6.5	0.5	91	87	84
R-78HB9.0-0.5	14 - 72	9.0	0.5	92	90	86
R-78HB12-0.5	17 - 72	12	0.5	94	93	89
R-78HB15-0.5	20 - 72	15	0.5	95	94	91
R-78HB24-0.3	36 - 72	24	0.3	96		92

* add Suffix "L" for 90° bent pins, e.g. R-78HB5.0-0.5L

Specifications (refer to the standard application circuit, Ta: 25°C, minimum load = 10%)

Characteristics	Conditions	Min.	Typ.	Max.
Input Voltage Range	See table	9V	72V	75V max.
Output Voltage Range (for customized parts)	All Series	3.3V		24V
Output Current (see Note 1)	3.3V, 5V, 6.5V, 9V, 12V, 15V	10mA		500mA
	24V	6mA		300mA
Short Circuit Input Current	All Series		15mA	25mA
Internal Input Filter			1µF Capacitor	
Internal Power Dissipation				0.65W
Short Circuit Protection		Continuous, automatic recovery		
Output Voltage Accuracy	At 100% Load		±2%	±3%
Line Voltage Regulation	Vin = min. to max. at full load		0.4%	1%
Load Regulation	10% to 100% full load		0.3%	0.6%
Dynamic Load Stability (with Output Capacitor=100µF)	100% <-> 50% load		±75mV	±100mV
Ripple & Noise (without Output Capacitor)	10% to 100% full load		20mVp-p	60mVp-p

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INNOLINE DC/DC-Converter

with year Warranty

RECOM

0.5 AMP SIP3

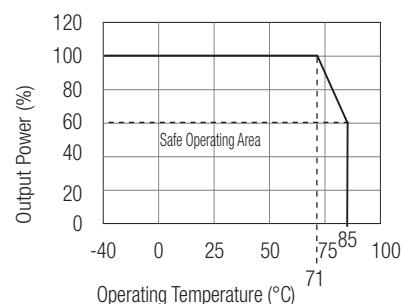
Single Output



EN-55022 Certified
EN-55024 Certified
IEC/EN-60950-1 Certified

R-78HB

Derating-Graph (Ambient Temperature)

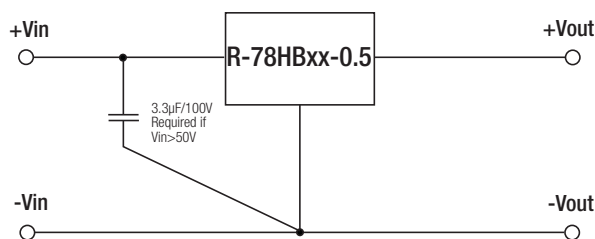


Refer to Application Notes

Specifications (refer to the standard application circuit, Ta: 25°C, minimum load = 10%)

Characteristics	Conditions	Min.	Typ.	Max.
Temperature Coefficient	-40°C ~ +85°C ambient			0.015%/°C
Max capacitance Load	with normal start-up time, no external components			100μF
	with <1 second start up time + diode protection circuit			6800μF
Switching Frequency (See Graph)	Full Load	120kHz		800kHz
Quiescent Current	Vin = 48VDC. at minimum load	1mA		5mA
Operating Temperature Range		-40°C		+85°C
Operating Case Temperature				+100°C
Storage Temperature Range		-55°C		+125°C
Case Thermal Impedance				60°C / W
Relative Humidity				95% RH
Case Material			Non-Conductive Black Plastic	
Potting Material			Epoxy (UL94V-0)	
Package Weight			4g	
Packing Quantity				42 pcs per Tube
Soldering Temperature				265°C max./10 sec.
Conducted Emissions	EN55022			Class B
Radiated Emissions	EN55022			Class B
ESD	EN61000-4-2			Class A
IEC/EN General Safety	Report: SPCLVD 1407030-1			IEC/EN-60950-1, 2nd Edition
MTBF (+25°C)	Detailed Information see Application Notes chapter "MTBF"	using MIL-HDBK 217F		7395 x 10 ³ hours
(+71°C)		using MIL-HDBK 217F		1242 x 10 ³ hours

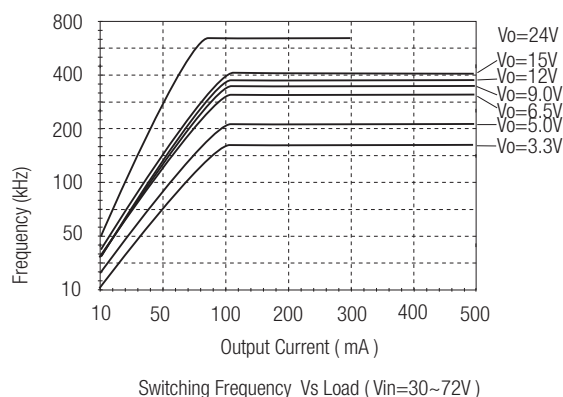
Typical Application Circuit



The converter has a built in soft start circuit. Rapidly changing the input voltage from Vin(min) ↔ Vin(max) can bypass this circuit and damage the converter.

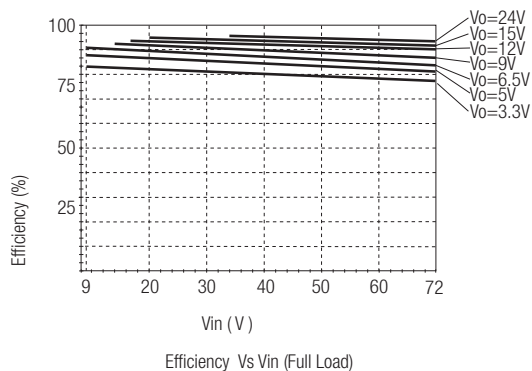
Typical Characteristics

**Switching
Frequency
vs
Load**

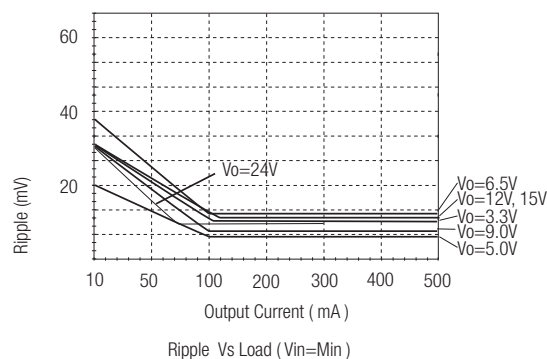
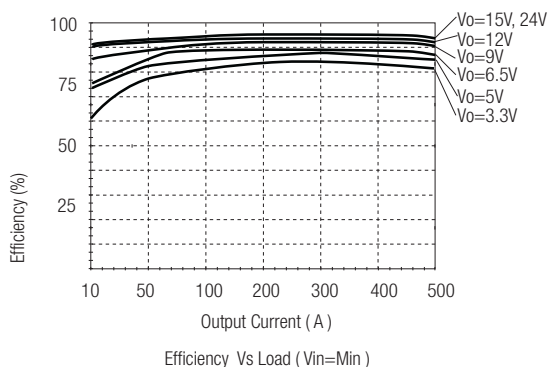
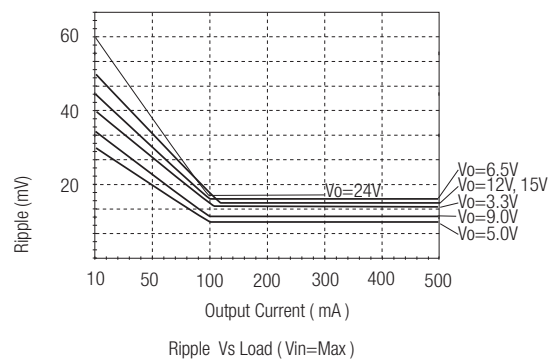
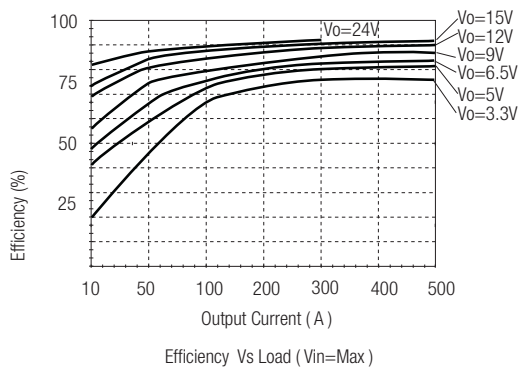
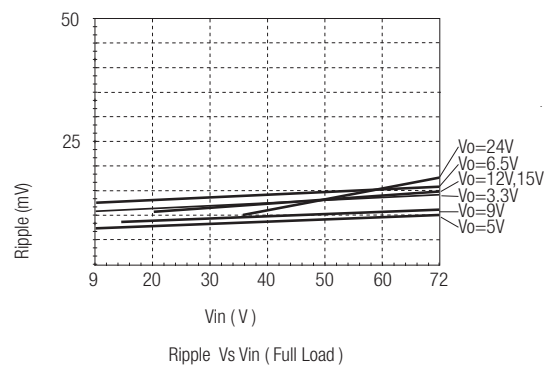


Typical Characteristics

Efficiency



Ripple



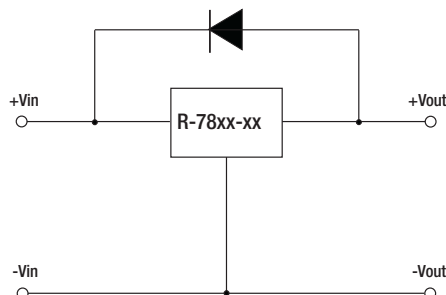
*Note: Operation under no load will not damage these devices, however they may not meet all specifications. A minimum load of 10mA is recommended

Optional Protection Circuit

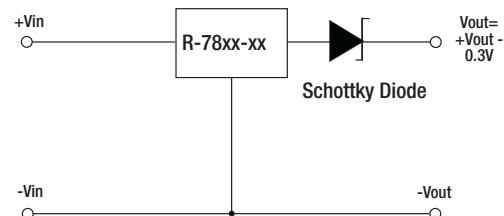
Optional Protection 1:

Add a blocking diode to Vout if current can flow backwards into the output, as this can damage the converter when it is powered down.

The diode can either be fitted across the device if the source is low impedance or fitted in series with the output (recommended).

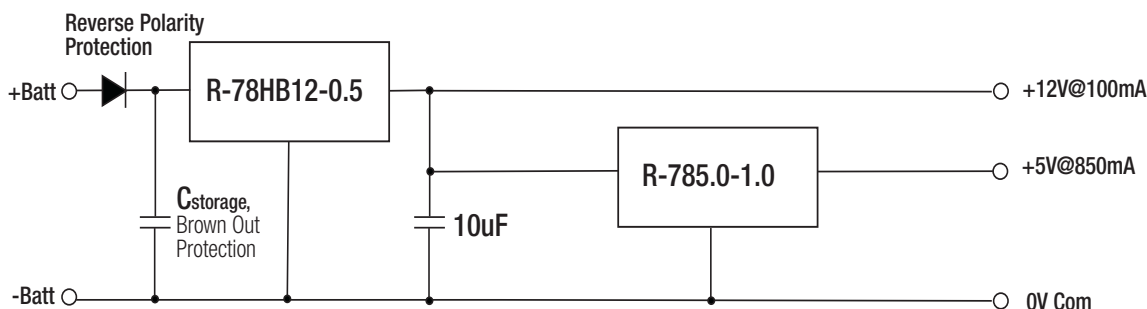


Optional Protection 2:



Typical Application

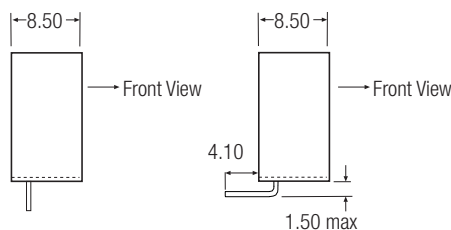
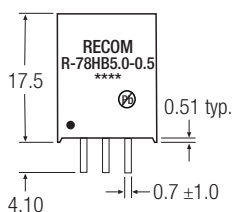
High Input Voltage Multiple Output Supply



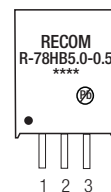
- Wide input range 18V to 72V - can be used with 24V, 48V or 60V batteries
- +12V output for interface and display electronics
- +5V high current output for digital electronics
- Further decoupling filtering may be necessary between the converters

Package Style and Pinning (mm)

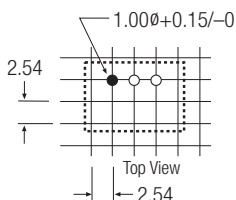
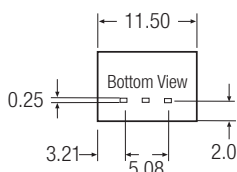
SIP3 PIN Package



L - Version



Recommended Footprint Details



Pin Connections

Pin #	
1	+Vin
2	GND
3	+Vout

xx.x ±0.5mm
xx.xx ±0.25mm