Forassistanceortoorder, call (800) 531-5782

## **PT78NR100** Series

## **1 AMP PLUS TO MINUS VOLTAGE INTEGRATED SWITCHING REGULATOR**

**H** =Horizontal

Mount

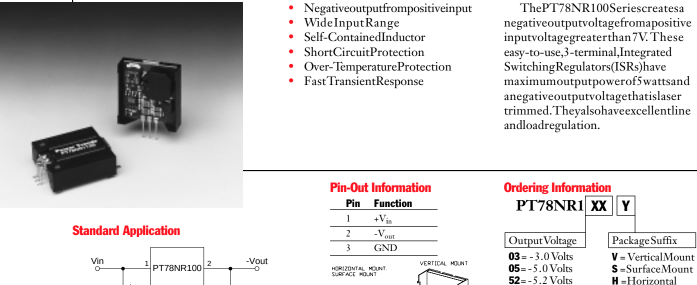
**07** = -7.0 Volts

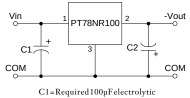
**08** = -8.0 Volts

**09**=-9.0 Volts **12**=-12.0 Volts

15=-15.0 Volts

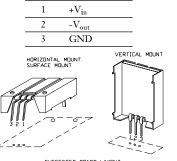
# **Revised 5/15/98**





C2 = Required 100µFelectrolytic

#### **Specifications**



SUGGESTED BOARD LAYOUT COMPONENT SIDE VIEW PkgStyle500

Characteristics (T <sub>a</sub> = 25°C unless noted)	Symbols		PT78NR100 SERIES			
		Conditions	Min	Тур	Max	Units
OutputCurrent	Io	OverV <sub>in</sub> range V <sub>0</sub> =-5V V <sub>0</sub> =-7,-8,-9V V <sub>0</sub> =-12V V <sub>0</sub> =-15V	0.05* 0.05* 0.05* 0.05*	 	1.00 0.55 0.40 0.30	A A A A
ShortCircuitCurrent	I <sub>sc</sub>	V <sub>in</sub> =10V		4×I <sub>max</sub>		Apk
InrushCurrent	I <sub>ir</sub> t <sub>ir</sub>	V <sub>in</sub> =10V Onstart-up		4 0.5	_	A mSec
InputVoltageRange	Vin	$\begin{array}{lll} 0.1 \leq I_{o} \leq I_{max} & V_{o}\text{=-}5V \\ V_{o}\text{=-}7,\text{-}8,\text{-}9V \\ V_{o}\text{=-}12V \\ V_{o}\text{=-}15V \end{array}$	7 7 7 7		25 21 18 15	V V V V
Output VoltageTolerance	$\Delta V_{o}$	OverV <sub>in</sub> range T <sub>a</sub> =-20°Cto+70°C	_	±1.0	±3.0	%Vo
LineRegulation	Reg <sub>line</sub>	OverV <sub>in</sub> range	_	±0.5	±1.0	$%V_{o}$
LoadRegulation	Regload	$0.1 \leq I_o \leq I_{max}$	_	±0.5	±1.0	$%V_{o}$
Vo Ripple/Noise	$V_n$	Vin=10V, Io=Imax	_	±2	_	$%V_{o}$
TransientResponse (with100µFoutputcap)	t <sub>tr</sub>	50% loadchange V <sub>o</sub> over/undershoot		100 5.0	<u>250</u>	μSec %Vo
Efficiency	η	$V_{in}=10V, I_{o}=0.5 \times I_{max}, V_{o}=-5V$	_	75		%
SwitchingFrequency	$f_{ m o}$	$Over V_{in}$ and $I_o$ ranges	600	650	700	kHz
AbsoluteMaximum OperatingTemperaturteRange	Ta	FreeAirConvection,(40-60LFM) OverV <sub>in</sub> andI <sub>o</sub> Ranges	-40	-	+85	°C
RecommendedOperating TemperatureRange	Та	FreeAirConvection,(40-60LFM) OverV <sub>in</sub> andI <sub>o</sub> Ranges	-40	-	+60**	°C
ThermalResistance	$\theta_{ia}$	FreeAirConvection,(40-60LFM)	_	45	_	°C/W
StorageTemperature	T <sub>s</sub>	—	-40	_	+125	°C
MechanicalShock		PerMil-STD-883D,Method2002.3	_	500	_	G's
MechanicalVibration	-	PerMil-STD-883D,Method2007.2, 20-2000Hz,solderedinaPCboard	_	5	—	G's
Weight	_	_		6.5		Grams

\*\*SeeThermalDeratingchart. \*ISR will operate down to no load with reduced specifications.

 $\textit{Note:}\ Tbe PT78NR100 Series requires a 100 \mu Felectrolytic ortantal umout put capacitor for proper operation in all applications.$ 

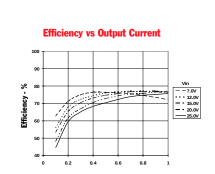
Power Trends, Inc. 27715 DiehlRoad, Warrenville, IL60555 (800) 531-5782 Fax: (630) 393-6902 http://www.powertrends.com

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PT78NR100 Series

# CHARACTERISTIC DATA

PT78NR112 -12.0 VDC (SeeNote1)

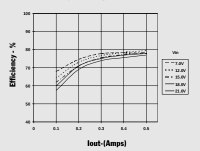


lout-(Amps)

**PT78NR105 -5.0 VDC** (SeeNote1)

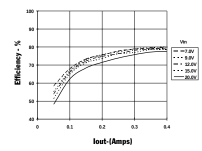


**PT78NR109 -9.0 VDC** (SeeNote1)

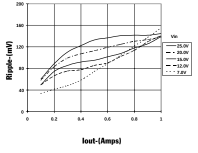


**Ripple vs Output Current** 

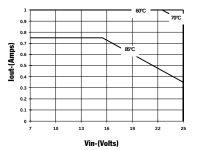




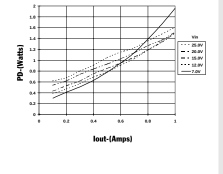




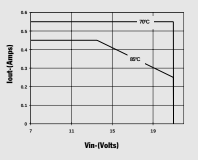
Thermal Derating (T<sub>a</sub>) (SeeNote2)



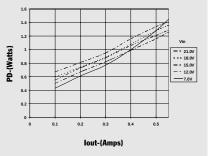
**Power Dissipation vs Output Current** 



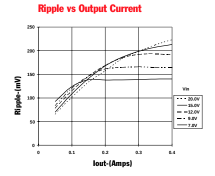
Thermal Derating (T<sub>a</sub>) (SeeNote2)



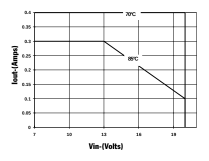
## **Power Dissipation vs Output Current**



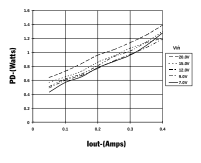




Thermal Derating (T<sub>a</sub>) (SeeNote2)



### **Power Dissipation vs Output Current**



Note 1: Alldatalisted in the above graphs, except for derating data, basbeen developed from actual products tested at 25°C. This data is considered typical data for the ISR. Note 2: Thermal derating graphs are developed in free air convection cooling of 40-60 LFM. (See Thermal Application Notes.)

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