

# RAD HARD ULTRA LOW DROPOUT POSITIVE LINEAR REGULATOR

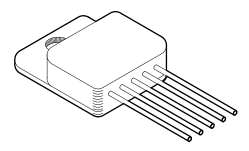
# 5920RH SERIES

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#### FEATURES:

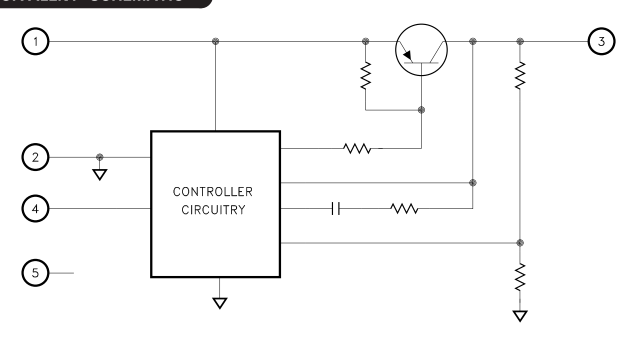
- Total Dose Tested to 300K RAD (Method 1019.7 Condition A)
- Ultra Low Dropout for Reduced Power Consumption
- External Shutdown Function
- Latching Overload Protection
- Available in 1.5V,1.8V,1.9V,2.5V,2.8V,3.3V and 5.0V Output Voltages
- Alternate Output Voltages Available
- Output Current Limit
- · Available in 4 Lead Form Options: Straight, Up, Down and Gull Wing
- Replaces IR OMR9601 and IRUH33PXXXB/IRUH50PXXXB
- Available as SMD 5962R05220
- · RAD Certified by DSCC



#### **DESCRIPTION:**

The MSK 5920RH is a rad hard fixed linear regulator capable of delivering 5.0 amps of output current. Typical dropout is only 0.30 volts with a 3 amp load. An external shutdown function is ideal for power supply sequencing. This device also has internal latching overload protection. The MSK 5920RH is radiation hard and specifically designed for space/satellite applications. The device is packaged in a hermetically sealed space efficient 5 pin SIP that is electrically isolated from the internal circuitry allowing for direct heat sinking.

#### **EQUIVALENT SCHEMATIC**



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#### **TYPICAL APPLICATIONS**

- · Satellite System Power Supplies
- · Switching Power Supply Post Regulators
- · Constant Voltage/Current Regulators
- · Microprocessor Power Supplies

#### **PIN-OUT INFORMATION**

- 1 VIN
- 2 GND
- 3 VOUT
- 4 SHUTDOWN
- 5 N/C

#### **ABSOLUTE MAXIMUM RATINGS**

$+V_{IN}$	Supply Voltage + 10V	$T_{ST}$	Storage Temperature Range -65°C to +150°C
Іоит	Output Current ⑦5A	$T_{LD}$	Lead Temperature Range 300°C
Tc	Case Operating Temperature Range		(10 Seconds)
	MSK5920K/H RH55°C to +125°C	$P_D$	Power Dissipation See SOA Curve
	MSK5920RH40°C to +85°C	Tc	Junction Temperature

#### **ELECTRICAL SPECIFICATIONS**

Parameter	Test Conditions ① ⑨ ①	Group A	MSK 5920 K/H RH			MSK 5920RH			Units
raidilleter		Subgroup	Min.	Тур.	Max.	Min.	Тур.	Max.	Oilles
Janua Valtana Danna 🗿	10mA <u>&lt;</u> IOUT <u>&lt;</u> 1.0A	1	2.9	-	6.5	2.9	-	6.5	V
Input Voltage Range 2		2,3	2.9	-	6.5	-	-	-	V
Quiescent Current	VIN = 6.5V	1	-	14	20	-	14	20	mA
Quiescent Current	Not including IOUT	2,3	-	14	20	-	-	-	mΑ
Outrost Valtara Talaranaa	VIN = VOUT + 1V	1	-	±0.1	± 1.0	-	±0.1	±1.2	%
Output Voltage Tolerance	IOUT = 1A	2,3	-	-	±2.5	-	-	-	%
	Post Radiation	1	-	-	±4.0	-	-	±4.0	%
Line Beautation	IOUT = 50mA	1	-	±0.1	±0.50	-	0.01	±0.60	%
Line Regulation (9)	VOUT + 0.4V < VIN < VOUT + 1.3V	2,3	-	-	±2.5	-	-	-	%
Land Bassalation (2)	50mA < IOUT < 3.0A	1	-	±0.06	±0.80	-	0.06	± 1.0	%
Load Regulation (9)	VIN = VOUT + 1V	2,3	-	-	±2.5	-	-	-	%
Dropout Voltage (1)	Delta VOUT = 1% IOUT = 2.5A	1	-	0.22	0.40	-	0.22	0.45	V
Dropout Voltage (6)		2,3	-	0.26	0.40	-	-	-	V
Minimum Outrot Comment (3)	2.9V <u>&lt;</u> VIN <u>&lt;</u> 6.5V	1	-	8	10	-	9	10	mΑ
Minimum Output Current 2		2,3	-	8	10	-	-	-	mΑ
	VIN = VOUT + 1V Overcurrent Latch Up	1	3.0	-	5	3.0	-	5	Α
Output Current Limit 79		2,3	3.0	-	5	-	-	-	Α
Shutdown Threshold	VOUT<0.2V (OFF)	1	1.0	1.3	1.6	1.0	1.3	1.6	V
Shataown Thieshola	VOUT = Nominal (ON)	2,3	1.0	1.3	1.6	-	-	-	V
Pinnla Paisation	f = 120Hz	4	65	-	-	65	-	-	dB
Ripple Rejection ②	IOUT = 50mA	5,6	65	-	-	-	-	-	dB
Thermal Resistance 2	Junction to Case @ 125°C Output Device	-	-	2.2	4.0	-	2.2	4.0	°C/W

PART NUMBER	OUTPUT VOLTAGE				
MSK5920-1.5	+ 1.5V				
MSK5920-1.8	+1.8V				
MSK5920-1.9	+1.9V				
MSK5920-2.5	+ 2.5 V				
MSK5920-2.8	+2.8V				
MSK5920-3.3	+3.3V				
MSK5920-5.0	+5.0V				

#### NOTES:

- ① Unless otherwise specified, Vin=Vout+1V, Vshutdown=0V and lout=10mA. See figure 2 for typical test circuit.
  ② Guaranteed by design but not tested. Typical parameters are representative of actual device performance but are for reference only.
  ③ Industrial grade devices shall be tested to subgroups 1 and 4 unless otherwise requested.
  ④ Military grade devices ("H" and "K" suffix) shall be 100% tested to subgroups 1,2,3 and 4.
  ⑤ Subgroup 5 and 6 testing available upon request.

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- © Output current limit is dependent upon the values of VIN and VOUT. See Figure 1 and typical performance curves.
- ® Continuous operation at or above absolute maximum ratings may adversely effect the device performance and/or life cycle.
- (9) VIN shall be as specified or VIN min., whichever is greater.
- 10 Not applicable to versions where VIN = VIN Min.
- ne and post irradiation limits at 25°C, up to 100Krad TID, are identical unless otherwise specified.
- (2) Reference DSCC SMD 5962R05220 for electrical specifications for devices purchased as such.

#### **APPLICATION NOTES**

#### PIN FUNCTIONS

 $V_{\text{IN}}$  - This pin provides power to all internal circuitry including bias, start-up, thermal limit and overcurrent latch. Input voltage range is 2.9V to 6.5V.

**GND** - Internally connected to ground, this pin should be connected externally by the user to the circuit ground.

SHUTDOWN - There are two functions to the SHUTDOWN pin. It may be used to disable the output voltage or to reset a current latch condition. To activate the shutdown/reset functions the user must apply a voltage greater than 1.6V to the SHUTDOWN pin. The output voltage will turn on when the SHUTDOWN pin is pulled below the threshold voltage. If the SHUTDOWN pin is not used, it should be connected to ground. It should be noted that with the shutdown pin tied to ground, a current latch condition can only be reset by cycling power off, then on.

Vout - This is the output pin for the device.

#### **OVERCURRENT LATCH**

Overcurrent protection is provided by the MSK 5920RH series through the use of a timed latch off circuit. The internal latch timeout is triggered by an overcurrent condition. To allow for start up surge currents, the timeout is approximately 5.5mS at 25°C. If the overcurrent condition remains at the end of the timeout cycle, the regulator will latch off until the latch is reset. Reset the latch by pulling the shutdown pin high or cycling VIN off then back on. A thermal limit condition will trigger the latch with no time out delay.

#### INPUT POWER SUPPLY BYPASSING

To maximize transient response and minimize power supply transients it is recommended that a  $100\mu\text{F}$  tantalum capacitor is connected between VIN and ground. A  $0.1\mu\text{F}$  ceramic capacitor should also be used for high frequency bypassing.

#### **OUTPUT CAPACITOR SELECTION**

Low ESR output capacitors are required to maintain regulation and stability. Four CWR29FB227 (AVX PN TAZH227K010L) tantalum capacitors in parallel with ceramic decoupling capacitors (0.1 $\mu\text{F}$  typical) provides sufficient gain and phase margin for most applications. The maximum ESR specification for the CWR29FB227 capacitor is  $180\text{m}\Omega$  at 100kHz and is sufficient for many applications. MSK has found through full WCCA that screening for a maximum ESR of  $57\text{m}\Omega$  ensures EOL stability criteria to be met for many applications with the most stringent requirements. The typical ESR of the TAZH227K010L from AVX is  $49\text{m}\Omega$ . Analysis of the final design is recommended to ensure stability requirements are met.

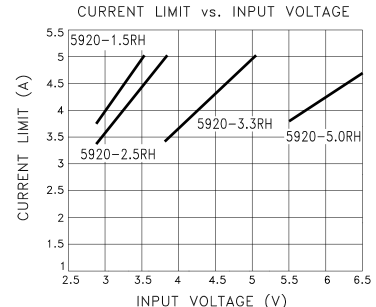


FIGURE 1

#### CURRENT LIMIT AND SOA

The MSK 5920RH current limit function is directly affected by the input and output voltages. Figure 1 illustrates the relationship between VIN and ICL for various output voltages. It is very important for the user to consult the SOA curve when using input voltages which result in current limit conditions beyond 4.5 Amps. When using input voltages which result in current limit above 4.5 Amps, the user must maintain output current within the SOA curve to avoid damage to the device. Note that 5 Amp maximum is due to current carrying capability of the internal wirebonds.

#### REPLACING THE OMR9601/IRUH33P253AIM

When the MSK 5920-2.5RH is used as a replacement for the IR OMR9601 or IRUH33P253B, the user should recognize that the MSK 5920-2.5RH does not contain internal tantalum capacitors on the input and output. MSK does not typically use tantalum capacitors in space level standard products of this nature.

#### APPLICATION NOTES CONT.

#### THERMAL LIMITING

The MSK 5920RH control circuitry has a thermal shutdown temperature of approximately 150°C. This thermal shutdown can be used as a protection feature, but for continuous operation, the junction temperature of the pass transistor must be maintained below 150°C. Proper heat sink selection is essential to maintain these conditions. Exceeding the thermal limit activates the latch feature of the MSK 5920RH. Toggle the shutdown pin high them low or cycle power to reset the latch. See shutdown pin description and overcurrent latch description for more information.

#### HEAT SINK SELECTION

To select a heat sink for the MSK 5920RH, the following formula for convective heat flow may be used.

#### Governing Equation:

$$T_J = P_D X (R_{\theta JC} + R_{\theta CS} + R_{\theta SA}) + T_A$$

Where

TJ = Junction Temperature PD = Total Power Dissipation

 $R_{ ext{OJC}}$  = Junction to Case Thermal Resistance  $R_{ ext{OCS}}$  = Case to Heat Sink Thermal Resistance  $R_{ ext{OSA}}$  = Heat Sink to Ambient Thermal Resistance

TA = Ambient Temperature

Power Dissipation = (VIN-VOUT) x IOUT

Next, the user must select a maximum junction temperature. The absolute maximum allowable junction temperature is 150°C. The equation may now be rearranged to solve for the required heat sink to ambient thermal resistance (Resa).

#### Example:

An MSK 5920-2.5RH is connected for VIN = +3.3V and VOUT = +2.5V. IOUT is a continuous 3A DC level. The ambient temperature is +25 °C. The maximum desired junction temperature is +125 °C.

 $R_{\theta JC} = 4.0\,^{o}\,C/W$  and  $R_{\theta CS} = 0.15\,^{o}\,C/W$  for most thermal greases

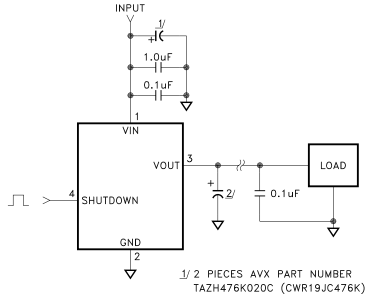
Power Dissipation = 
$$(3.3V-2.5V) \times (3A)$$
  
= 2.4 Watts

Solve for Resa:

Resa = 
$$\left[\frac{125 \,^{\circ}\text{C} - 25 \,^{\circ}\text{C}}{2.4\text{W}}\right] - 4.0 \,^{\circ}\text{C/W} - 0.15 \,^{\circ}\text{C/W}$$
  
= 36.5 \,^{\circ}\text{C/W}

In this example, a heat sink with a thermal resistance of no more than  $36.5\,^{\circ}$  C/W must be used to maintain a junction temperature of no more than  $125\,^{\circ}$  C.

#### TYPICAL APPLICATIONS CIRCUIT



2/ 4 PIECES AVX PART NUMBER TAZH227K010L (CWR29FB227)

FIGURE 2

## TOTAL DOSE RADIATION TEST PERFORMANCE

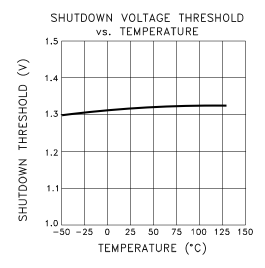
Radiation performance curves for TID testing have been generated for all radiation testing performed by MS Kennedy. These curves show performance trends throughout the TID test process and can be located in the MSK 5920RH radiation test report. The complete radiation test report is available in the RAD HARD PRODUCTS section on the MSK website.

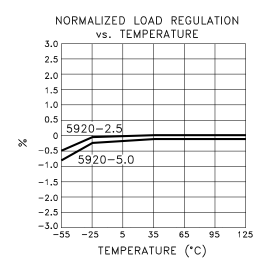
http://www.mskennedy.com/store.asp?pid=9951&catid=19680

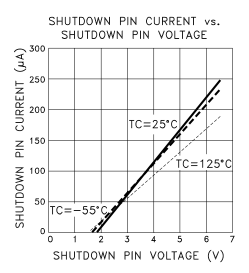
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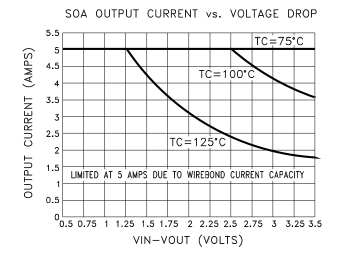
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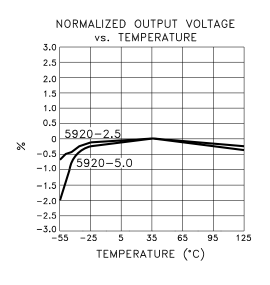
#### **TYPICAL PERFORMANCE CURVES**

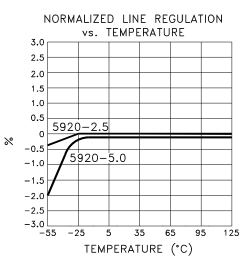


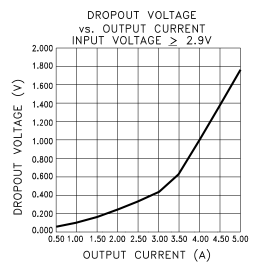








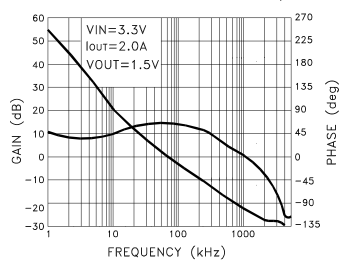




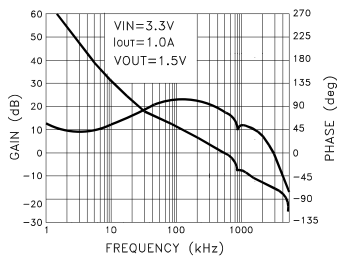
#### **GAIN AND PHASE RESPONSE**

The gain and phase response curves are for the MSK typical application circuit and are representative of typical device performance, but are for reference only. The performance should be analyzed for each application to insure individual program requirements are met. External factors such as temperature, input and output voltages, capacitors, etc. all can be major contributors. Please consult factory for additional details.

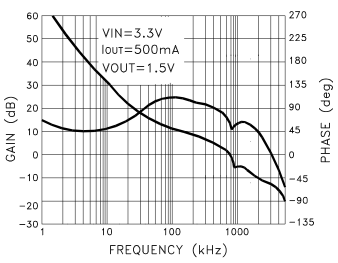




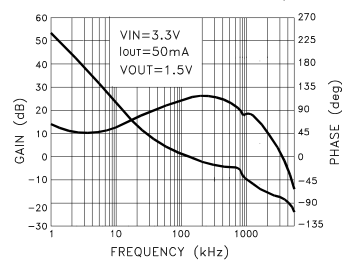
#### MSK5920RH GAIN AND PHASE vs. FREQUENCY



#### MSK5920RH GAIN AND PHASE vs. FREQUENCY

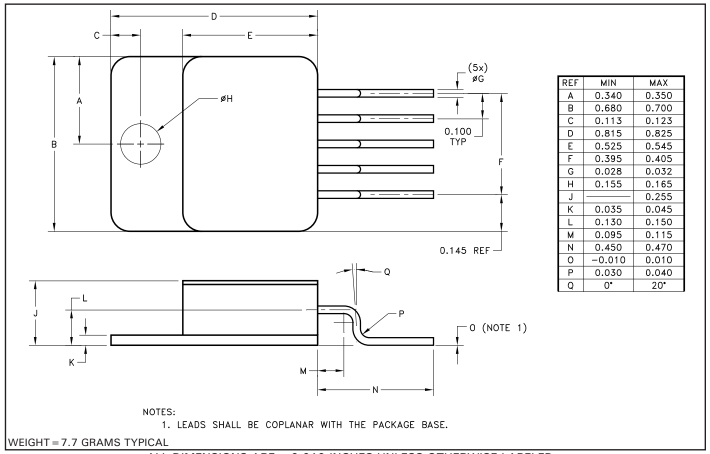


MSK5920RH GAIN AND PHASE vs. FREQUENCY



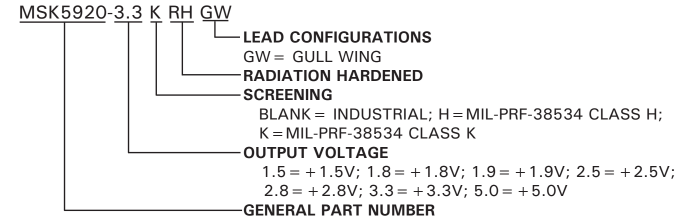
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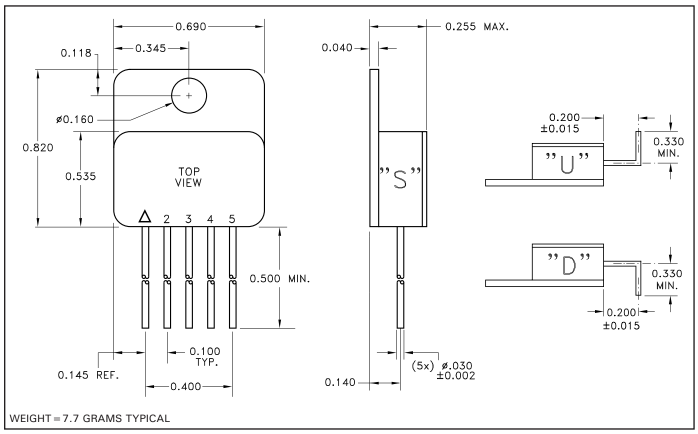


ALL DIMENSIONS ARE  $\pm 0.010$  INCHES UNLESS OTHERWISE LABELED. ESD Triangle indicates pin 1.

### ORDERING INFORMATION

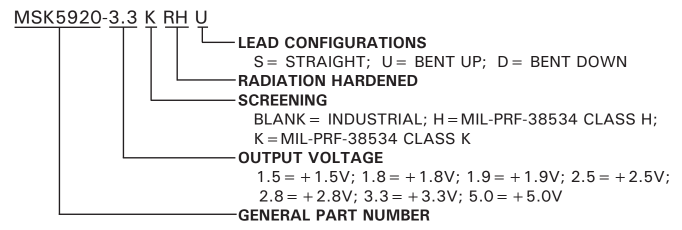


The above example is a +3.3V, Class K regulator with gull wing leads. NOTE: See DSCC SMD 5962R05220 for DSCC part number options.



ALL DIMENSIONS ARE  $\pm 0.010$  INCHES UNLESS OTHERWISE LABELED. ESD Triangle indicates pin 1.

### ORDERING INFORMATION



The above example is a +3.3V, Class K regulator with leads bent up.

NOTE: See DSCC SMD 5962R05220 for DSCC part number options.

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