

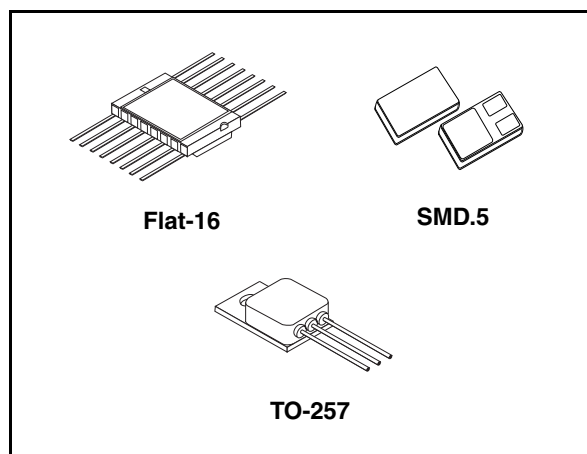


# RHFL4913XX15 - RHFL4913XX25 RHFL4913XX33 - RHFL4913XX50

## Rad-hard positive fixed voltage regulator

### Features

- 2 and 3 A low dropout voltage
- Embedded overtemperature, overcurrent protections
- Adjustable current limitation
- Output overload monitoring/signalling
- Fixed 1.5 V, 2.5 V; 3.3 V; 5.0 V output voltages
- Inhibit (ON/OFF) TTL-compatible control
- Programmable output short-circuit current
- Remote sensing operation
- Rad-hard: tested up to 300 krad Mil Std 883E Method 1019.6 and low dose rate conditions
- Heavy ion, SEL, and SEU immune; able to sustain  $2 \times 10^{14}$  protons/cm<sup>2</sup> and  $2 \times 10^{14}$  neutrons/cm<sup>2</sup>



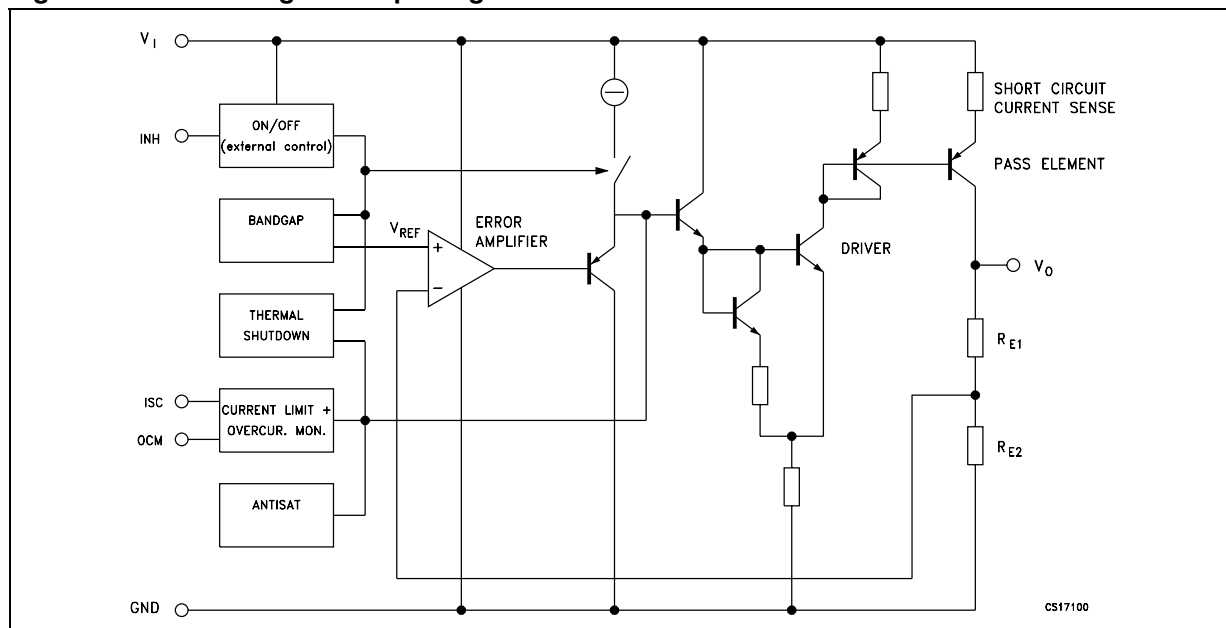
Available into various hermetic ceramic packages, it is specifically intended for space and harsh radiation environments. Input supply range is up to 12 V.

RHFL4913 fixed is QML-V qualified, DSCC SMD are 5962F02534 / 02535 / 02536.

### Description

The RHFL4913 fixed is a high performance Rad-hard positive voltage regulator family.

**Figure 1. Block diagram for package SMD.5 and TO-257**

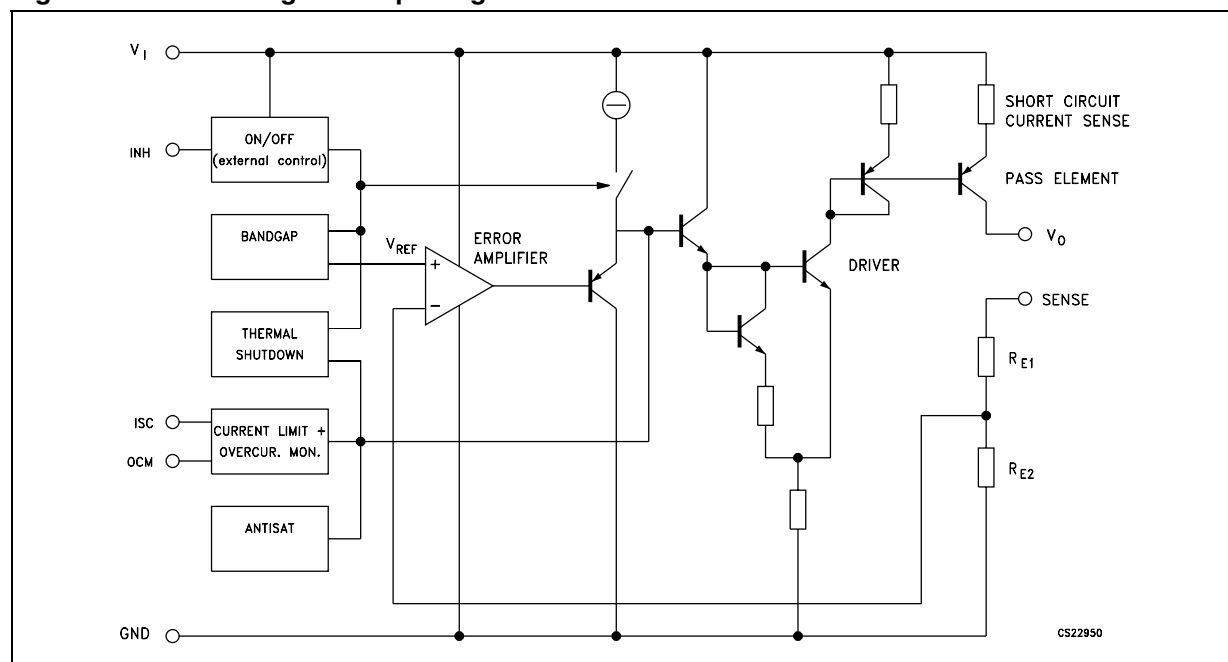


# Contents

|           |                                          |           |
|-----------|------------------------------------------|-----------|
| <b>1</b>  | <b>Diagram</b> .....                     | <b>3</b>  |
| <b>2</b>  | <b>Pin configuration</b> .....           | <b>4</b>  |
| <b>3</b>  | <b>Maximum ratings</b> .....             | <b>5</b>  |
| <b>4</b>  | <b>Electrical characteristics</b> .....  | <b>6</b>  |
| <b>5</b>  | <b>Device description</b> .....          | <b>8</b>  |
| 5.1       | Low pin count package limitations .....  | 8         |
| 5.2       | SENSE pin .....                          | 8         |
| 5.3       | Inhibit ON-OFF control .....             | 8         |
| 5.4       | Overtemperature protection .....         | 8         |
| 5.5       | Overcurrent protection .....             | 8         |
| 5.6       | OCM pin .....                            | 9         |
| 5.7       | Alternate to .....                       | 9         |
| <b>6</b>  | <b>Application information</b> .....     | <b>10</b> |
| 6.1       | Remote sensing operation .....           | 10        |
| <b>7</b>  | <b>Notes about Flat-16 package</b> ..... | <b>11</b> |
| 7.1       | Radiation performances .....             | 11        |
| 7.2       | Die information .....                    | 11        |
| <b>8</b>  | <b>Package mechanical data</b> .....     | <b>12</b> |
| <b>9</b>  | <b>Ordering information</b> .....        | <b>16</b> |
| <b>10</b> | <b>Revision history</b> .....            | <b>18</b> |

# 1 Diagram

Figure 2. Block diagram for package Flat-16



## 2 Pin configuration

Figure 3. Pin configuration (top view for Flat-16, bottom view for SMD.5)

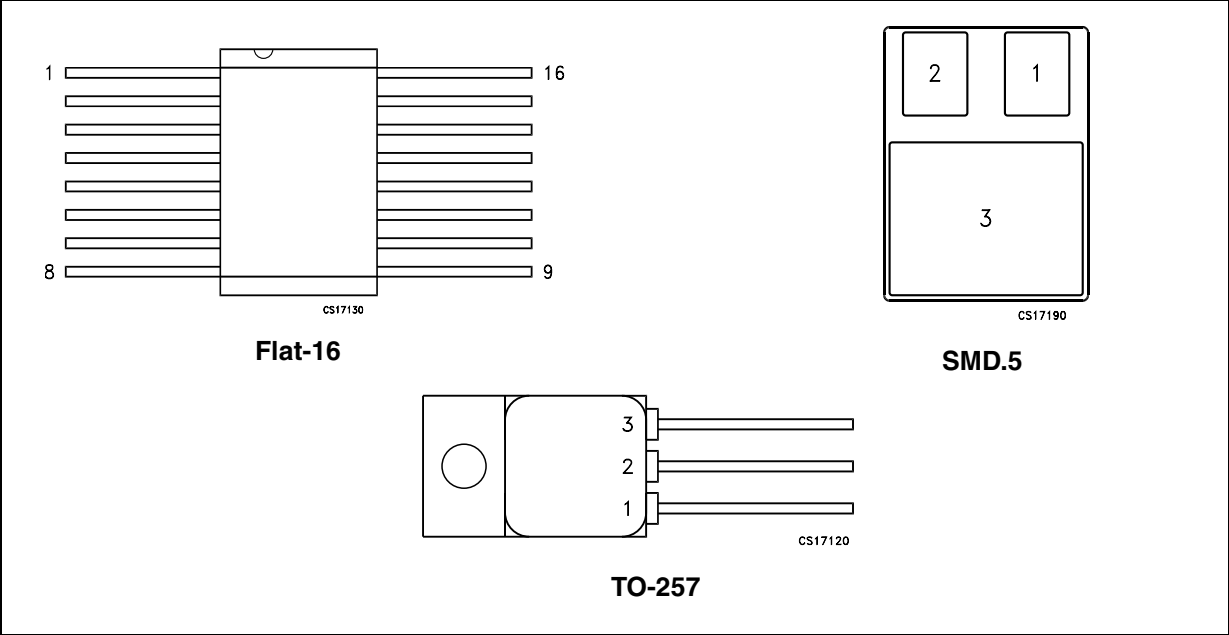


Table 1. Pin description

| Pin name | Flat-16       | SMD.5 | TO-257 |
|----------|---------------|-------|--------|
| $V_O$    | 1, 2, 6, 7    | 1     | 3      |
| $V_I$    | 3, 4, 5       | 2     | 1      |
| GND      | 13            | 3     | 2      |
| $I_{sc}$ | 8             |       |        |
| OCM      | 10            |       |        |
| INHIBIT  | 14            |       |        |
| SENSE    | 16            |       |        |
| NC       | 9, 11, 12, 15 |       |        |

### 3 Maximum ratings

**Table 2. Absolute maximum ratings <sup>(1)</sup>**

| Symbol           | Parameter                                   |                | Value       | Unit             |
|------------------|---------------------------------------------|----------------|-------------|------------------|
| $V_I$            | DC input voltage, $V_I - V_{\text{GROUND}}$ |                | 14          | V                |
| $I_O$            | Output current                              | RHFL4913S, ESY | 3           | A                |
|                  |                                             | RHFL4913KP     | 2           |                  |
| $P_D$            | $T_C = 25^\circ\text{C}$ power dissipation  | KP, S Versions | 15          | W                |
|                  |                                             | ESY Version    | 10          |                  |
| $T_{\text{STG}}$ | Storage temperature range                   |                | -65 to +150 | $^\circ\text{C}$ |
| $T_{\text{OP}}$  | Operating junction temperature range        |                | -55 to +150 | $^\circ\text{C}$ |
| $T_J$            | Junction temperature <sup>(2)</sup>         |                | +150        | $^\circ\text{C}$ |
| ESD              | Electrostatic discharge capability          |                | Class 3     |                  |

1. Exceeding maximum ratings may damage the device.

2. Internally limited to about maximum +175  $^\circ\text{C}$  by thermal shutdown circuit.

**Table 3. Thermal data**

| Symbol            | Parameter                              | Flat-16 | TO-257 | SMD.5 | Unit                      |
|-------------------|----------------------------------------|---------|--------|-------|---------------------------|
| $R_{\text{thJC}}$ | Thermal resistance junction-case max.  | 8.3     | 12.5   | 8.3   | $^\circ\text{C}/\text{W}$ |
| $T_{\text{SOLD}}$ | Maximum soldering temperature, 10 sec. | 300     |        |       | $^\circ\text{C}$          |

## 4 Electrical characteristics

**Table 4. Electrical characteristics**

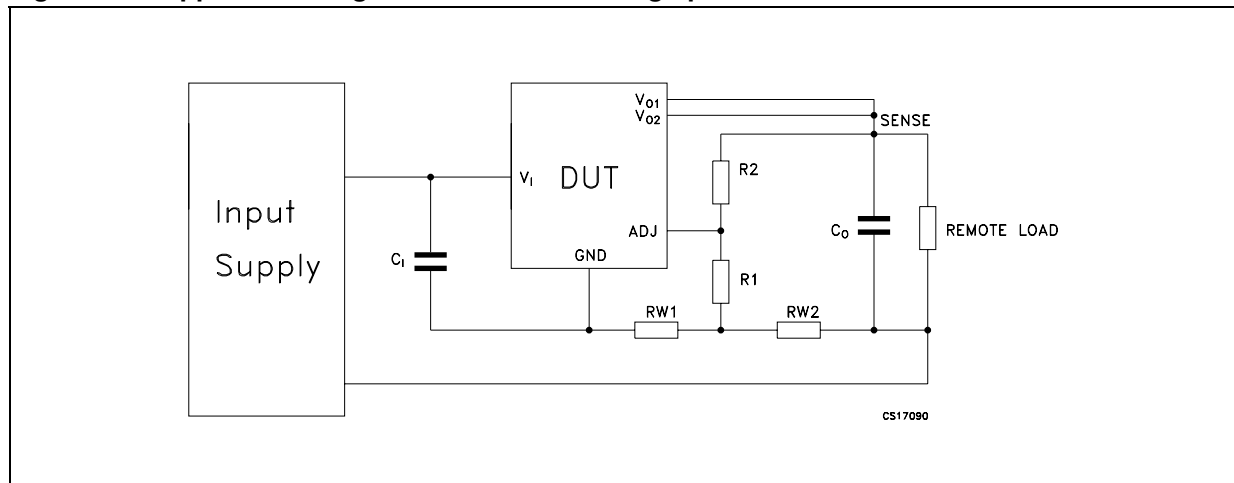
( $T_J = 25\text{ }^{\circ}\text{C}$ ,  $V_I = V_O + 2.5\text{ V}$ ,  $C_I = C_O = 1\text{ }\mu\text{F}$ , unless otherwise specified)

| Symbol                    | Parameter                           | Test conditions                                                                                | Min. | Typ. | Max. | Unit       |
|---------------------------|-------------------------------------|------------------------------------------------------------------------------------------------|------|------|------|------------|
| $V_I$                     | Operating input voltage             | $I_O = 2\text{ A}$ (Flat-16) or $3\text{ A}$ (SMD.5 & TO-257)                                  |      |      | 12   | V          |
| $V_O$                     | Output voltage accuracy             | $V_I = V_O + 2.5\text{ V}$ , $I_O = 5\text{ mA}$                                               | -2   |      | 2    | %          |
| $I_{\text{SHORT}}$        | Output current limit <sup>(1)</sup> | Adjustable by mask/external resistor                                                           |      | 4.5  |      | A          |
| $V_O$                     | Operating output voltage            | $I_O = 2\text{ A}$ , $1.5\text{ V}$ output voltage                                             | 1.47 |      | 1.53 | V          |
| $V_O$                     | Operating output voltage            | $I_O = 2\text{ A}$ , $2.5\text{ V}$ output voltage                                             | 2.45 |      | 2.55 | V          |
| $V_O$                     | Operating output voltage            | $I_O = 2\text{ A}$ , $3.3\text{ V}$ output voltage                                             | 3.23 |      | 3.37 | V          |
| $V_O$                     | Operating output voltage            | $I_O = 2\text{ A}$ , $5.0\text{ V}$ output voltage                                             | 4.9  |      | 5.1  | V          |
| $\Delta V_O / \Delta V_I$ | Line regulation                     | $V_I = V_O + 2.5\text{ V}$ to $12\text{ V}$ , $I_O = 5\text{ mA}$ ( $+25^{\circ}\text{C}$ )    |      |      | 0.3  | %          |
|                           |                                     | $V_I = V_O + 2.5\text{ V}$ to $12\text{ V}$ , $I_O = 5\text{ mA}$ ( $-55^{\circ}\text{C}$ )    |      |      | 0.4  | %          |
|                           |                                     | $V_I = V_O + 2.5\text{ V}$ to $12\text{ V}$ , $I_O = 5\text{ mA}$ ( $+125^{\circ}\text{C}$ )   |      |      | 0.4  | %          |
| $\Delta V_O / \Delta V_O$ | Load regulation                     | $V_I = V_O + 2.5\text{ V}$ , $I_O = 5\text{ mA}$ to $400\text{ mA}$ ( $+25^{\circ}\text{C}$ )  |      |      | 0.2  | %          |
|                           |                                     | $V_I = V_O + 2.5\text{ V}$ , $I_O = 5\text{ mA}$ to $400\text{ mA}$ ( $-55^{\circ}\text{C}$ )  |      |      | 0.3  | %          |
|                           |                                     | $V_I = V_O + 2.5\text{ V}$ , $I_O = 5\text{ mA}$ to $400\text{ mA}$ ( $+125^{\circ}\text{C}$ ) |      |      | 0.3  | %          |
|                           |                                     | $V_I = V_O + 2.5\text{ V}$ , $I_O = 5\text{ mA}$ to $1\text{ A}$ ( $+25^{\circ}\text{C}$ )     |      |      | 0.3  | %          |
|                           |                                     | $V_I = V_O + 2.5\text{ V}$ , $I_O = 5\text{ mA}$ to $1\text{ A}$ ( $-55^{\circ}\text{C}$ )     |      |      | 0.4  | %          |
|                           |                                     | $V_I = V_O + 2.5\text{ V}$ , $I_O = 5\text{ mA}$ to $1\text{ A}$ ( $+125^{\circ}\text{C}$ )    |      |      | 0.4  | %          |
| $Z_{\text{OUT}}$          | Output impedance                    | $I_O = 100\text{ mA}$ DC and $20\text{ mA}$ rms                                                |      | 100  |      | m $\Omega$ |
| $I_q$                     | Quiescent current                   | $V_I = V_O + 2.5\text{ V}$ , $I_O = 30\text{ mA}$ , on mode                                    |      |      | 8    | mA         |
|                           |                                     | $V_I = V_O + 2.5\text{ V}$ , $I_O = 300\text{ mA}$ , on mode                                   |      |      | 25   |            |
|                           |                                     | $V_I = V_O + 2.5\text{ V}$ , $I_O = 1\text{ A}$ , on mode                                      |      |      | 60   |            |
|                           |                                     | $V_I = V_O + 2.5\text{ V}$ , $I_O = 3\text{ A}$ , on mode (only for SMD.5 and TO-257)          |      |      | 150  |            |
|                           |                                     | $V_I = V_O + 2\text{ V}$ , $V_{\text{INH}} = 2.4\text{ V}$ , off mode                          |      |      | 1    |            |
| $I_q$                     | Quiescent current                   | $V_I = V_O + 2.5\text{ V}$ , $I_O = 1\text{ A}$ , $T_J = +125^{\circ}\text{C}$ , on mode       |      |      | 40   | mA         |
|                           |                                     | $V_I = V_O + 2.5\text{ V}$ , $I_O = 1\text{ A}$ , $T_J = -55^{\circ}\text{C}$ , on mode        |      |      | 100  |            |

**Table 4. Electrical characteristics (continued)**(T<sub>J</sub> = 25 °C, V<sub>I</sub> = V<sub>O</sub>+2.5 V, C<sub>I</sub> = C<sub>O</sub> = 1 µF, unless otherwise specified)

| Symbol                               | Parameter                        | Test conditions                                                                          | Min.      | Typ. | Max. | Unit  |
|--------------------------------------|----------------------------------|------------------------------------------------------------------------------------------|-----------|------|------|-------|
| V <sub>d</sub>                       | Dropout voltage                  | I <sub>O</sub> = 400mA, T <sub>J</sub> = -55°C                                           |           | 300  | 400  | mV    |
|                                      |                                  | I <sub>O</sub> = 400mA, T <sub>J</sub> = +25°C                                           |           | 350  | 450  |       |
|                                      |                                  | I <sub>O</sub> = 400mA, T <sub>J</sub> = +125°C                                          |           | 450  | 550  |       |
|                                      |                                  | I <sub>O</sub> = 1A, T <sub>J</sub> = -55°C                                              |           |      | 550  |       |
|                                      |                                  | I <sub>O</sub> = 1A, T <sub>J</sub> = +25°C                                              |           |      | 650  |       |
|                                      |                                  | I <sub>O</sub> = 1A, T <sub>J</sub> = +125°C                                             |           |      | 800  |       |
|                                      |                                  | I <sub>O</sub> = 2A, T <sub>J</sub> = +25°C                                              |           | 750  |      |       |
|                                      |                                  | I <sub>O</sub> = 2A, T <sub>J</sub> = +125°C                                             |           | 950  |      |       |
| V <sub>INH(ON)</sub>                 | Inhibit voltage                  | I <sub>O</sub> = 5mA, T <sub>J</sub> = -55 to 125°C                                      |           |      | 0.8  | V     |
| V <sub>INH(OFF)</sub>                | Inhibit voltage                  | I <sub>O</sub> = 5mA, T <sub>J</sub> = -55 to 125°C                                      | 2.4       |      |      | V     |
| SVR                                  | Supply voltage rejection<br>(1)  | V <sub>I</sub> = V <sub>O</sub> +2.5V ± 1V, I <sub>O</sub> = 5mA                         | f = 120Hz | 60   | 70   | dB    |
|                                      |                                  |                                                                                          | f = 33kHz | 30   | 40   |       |
| I <sub>SH</sub>                      | Shutdown input current           | V <sub>INH</sub> = 5 V                                                                   |           | 15   |      | µA    |
| V <sub>OCM</sub>                     | OCM pin voltage                  | Sinked I <sub>OCM</sub> = 24 mA active low                                               |           | 0.38 |      | V     |
| t <sub>PLH</sub><br>t <sub>PHL</sub> | Inhibit propagation delay<br>(1) | V <sub>I</sub> = V <sub>O</sub> +2.5V, V <sub>INH</sub> = 2.4 V, I <sub>O</sub> = 400 mA | on-off    |      | 20   | µs    |
|                                      |                                  |                                                                                          | off-on    |      | 100  | µs    |
| eN                                   | Output noise voltage (1)         | B= 10Hz to 100kHz, I <sub>O</sub> = 5mA to 2A                                            |           | 40   |      | µVrms |

1. This value is guaranteed by design. For each application it's strongly recommended to comply with the maximum current limit of the package used.

**Figure 4. Application diagram for remote sensing operation**

## 5 Device description

The RHFL4913 fixed voltage contains a PNP type power element controlled by a signal resulting from amplified comparison between the internal temperature compensated band-gap cell and the fraction of the desired output voltage value. This fractional value is obtained from an internal-to-die resistor divider bridge set by STMicroelectronics. The device is protected by several functional blocks.

### 5.1 Low pin count package limitations

Some functions (INHIBIT, OCM, SENSE) are not available due to lack of pins. Corresponding die pads are by default connected inside silicon.

### 5.2 SENSE pin

The load voltage is applied by a Kelvin line connected to SENSE pin: Voltage feed-back comes from the internal divider resistor bridge. Therefore possible output voltages are set by manufacturer mask metal options. SENSE pin is not available in 3pin packages.

### 5.3 Inhibit ON-OFF control

By setting INHIBIT pin TTL-high, the device switches off the output current and voltage. The device is ON when INHIBIT pin is set low. Since INHIBIT pin is internally pulled down, it can be left floating in case inhibit function is not utilized. INHIBIT pin is not available in 3pin packages.

### 5.4 Overtemperature protection

A temperature detector internally monitors the power element junction temperature. The device goes OFF at approx. 175 °C, returning to ON mode when back to approx. 40 °C. It is worth noting that when the internal temperature detector reaches 175 °C, the active power element can be at 225 °C: device reliability cannot be granted in case of extensive operation under these conditions.

### 5.5 Overcurrent protection

$I_{SC}$  pin. An internal non-fold back short-circuit limitation is set with  $I_{SHORT} > 3.8\text{ A}$  ( $V_O$  is 0 V). This value can be reduced by an external resistor connected between  $I_{SC}$  pin and  $V_I$  pin, with a typical value range of 10 k $\Omega$  to 200 k $\Omega$ . This adjustment feature is not available in 3 pin packages. To keep excellent  $V_O$  regulation, it is necessary to set  $I_{SHORT}$  1.6 times greater than the maximum desired application  $I_O$ . When  $I_O$  reaches  $I_{SHORT} - 300\text{ mA}$ , the current limiter overrules regulation and  $V_O$  starts to drop and the OCM flag is risen. When no current limitation adjustment is required,  $I_{SC}$  pin must be left unbiased (as it is in 3 pin packages).



## 5.6 OCM pin

Goes low when current limiter starts to be active, otherwise  $V_{OCM} = V_I$ . It is bufferized and can sink 10 mA. OCM pin is internally pulled-up by a 5 k $\Omega$  resistor. Not available in 3 pin packages.

## 5.7 Alternate to

RHFL4913 fixed (& custom) voltages replace all 3-terminal industry devices, providing essential benefits

- Lower drop-out
- High radiation performance
- Better SVR
- Saving the high stability external setting resistors.

## 6 Application information

The RHFL4913 fixed voltage is functional as soon as  $V_I - V_O$  voltage difference is slightly above the power element saturation voltage. A minimum 0.5 mA  $I_O$  ensures perfect “no-load” regulation.

All available  $V_I$  pins must always be externally interconnected, same thing for all available  $V_O$  pins, otherwise device stability and reliability cannot be granted. All NC pins can be connected to ground. The INHIBIT function switches off the output current in an electronic way, that is very quickly. According to Lenz's Law, external circuitry reacts with  $-L di/dt$  terms which can be of high amplitude in case some series-inductance exists. The effect would be a large transient voltage developed on both device terminals. It is necessary to protect the device with Schottky diodes preventing negative voltage excursions. In the worst case, a 14 V Zener diode shall protect the device input.

The device has been designed for high stability and low drop out operation: minimum 1  $\mu$ F input and output tantalum capacitors are therefore mandatory. Capacitor ESR range is from 0.5  $\Omega$  to over 20  $\Omega$ . Such range turns out to be useful when ESR increases at low temperature. When large transient currents are expected, larger value capacitors are necessary.

In case of high current operation with expected short-circuit events, caution must be considered relatively to capacitors. They must be connected as close as possible to device terminals. As some tantalum capacitors may permanently fail when submitted to high charge-up surge currents, it is recommended to decouple them with 470 nF polyester capacitors.

Being RHFL4913 fixed voltage manufactured with very high speed bipolar technology (6 GHz  $f_T$  transistors), the PCB lay-out must be performed with extreme care, very low inductance, low mutually coupling lines, otherwise high frequency parasitic signals may be picked-up by the device resulting into self-oscillation. User's benefit is a SVR performance extended to far higher frequencies.

### 6.1 Remote sensing operation

In case the load is located far from the regulator, it is recommended to comply with the scheme below. To obtain the best regulation, it is in addition essential to care about:

- The wire connecting R2 to the load end must not be crossed by the load current (Kelvin sense).

The noise captured by the wires between the load and the chip could bring a noisy output voltage. In case this happens, it is recommended that shielded cables are used for these connections. The external wrap must be used for connecting the ground of the chip with the load ground. It is also recommended to place 1  $\mu$ F tantalum capacitors between output and ground close to the device and another next to the load.

## 7 Notes about Flat-16 package

The bottom of package is metallized to allow user to directly solder the voltage regulator to the equipment heater, in order to optimize heat removal performance.

### 7.1 Radiation performances

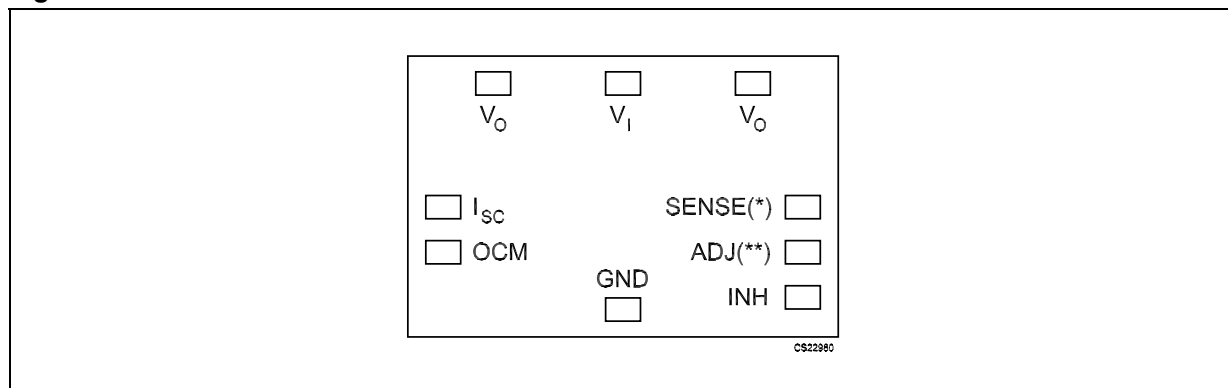
The RHFL4913F has been tested against: 300krad TID ELDERS in accordance with Mil-1019.6, bipolar section: post radiation parameters are within datasheet pre-rad limits. Submitted to 200MeV Iodine ions of 60.4MeV/cm<sup>2</sup>/mg LET up to 1exp(+7) ions / cm<sup>2</sup>, no SEL event has been detected.

### 7.2 Die information

RHFL4913 fixed is also available in die form. Space dice are electrically tested by STMicroelectronics in such a way that, when mounted in proper thermal and electrical substrate, they provide full compliance with equivalent packaged product.

- Max die dimensions: 2.794 mm by 3.861 mm or 110 mils by 152 mils
- Die thickness: 357  $\mu$ m +/- 50  $\mu$ m
- Pad size: 184  $\mu$ m by 184  $\mu$ m
- Metallization: Aluminum 4% silicon alloy
- Die backside: Bare silicon
- Die backside potential: Ground

**Figure 5. Die size**



(\*) Die SENSE pad is active in RHFL4913 fixed die. It shall not be left unbonded. It should be bonded to  $V_O$  pin.

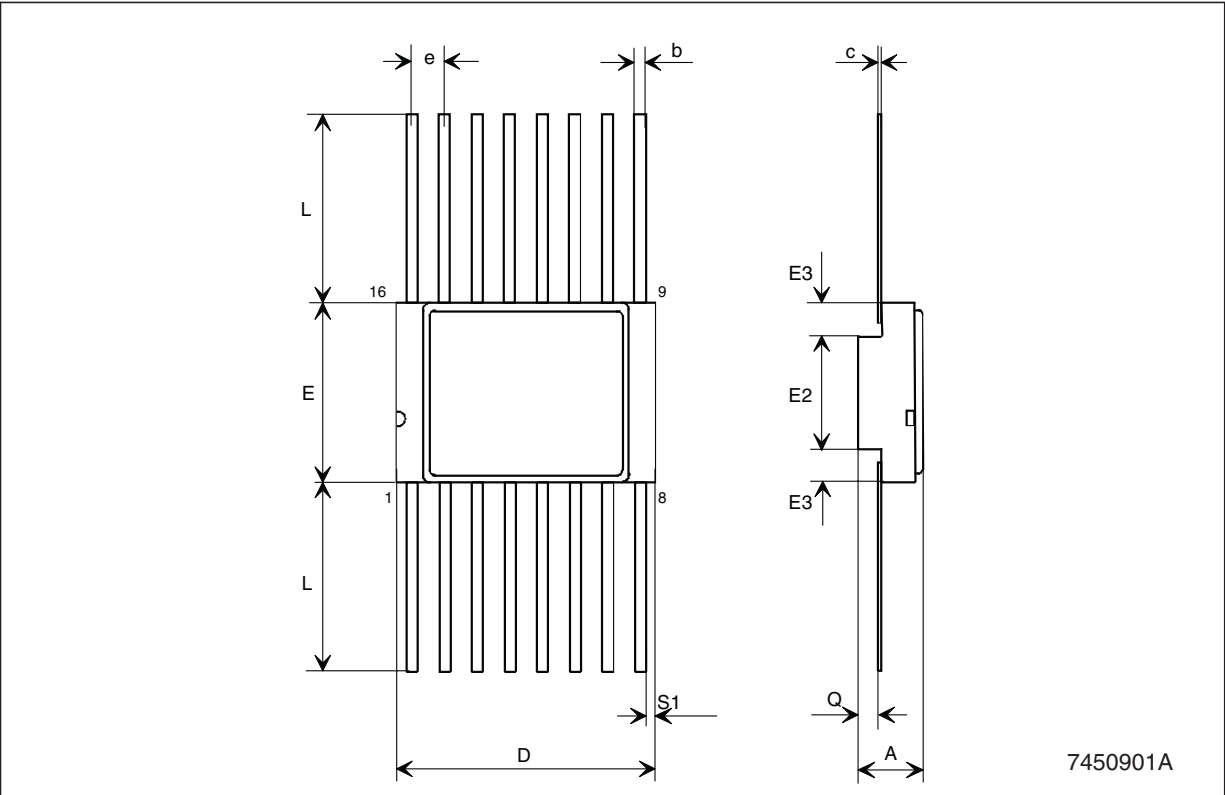
(\*\*) Die adjust pad is available in the die lay-out but is not electrically connected to the IC. It shall be left unconnected during hybrid bonding.

## 8 Package mechanical data

In order to meet environmental requirements, ST offers these devices in ECOPACK® packages. These packages have a lead-free second level interconnect. The category of second Level Interconnect is marked on the package and on the inner box label, in compliance with JEDEC Standard JESD97. The maximum ratings related to soldering conditions are also marked on the inner box label. ECOPACK is an ST trademark. ECOPACK specifications are available at: [www.st.com](http://www.st.com).

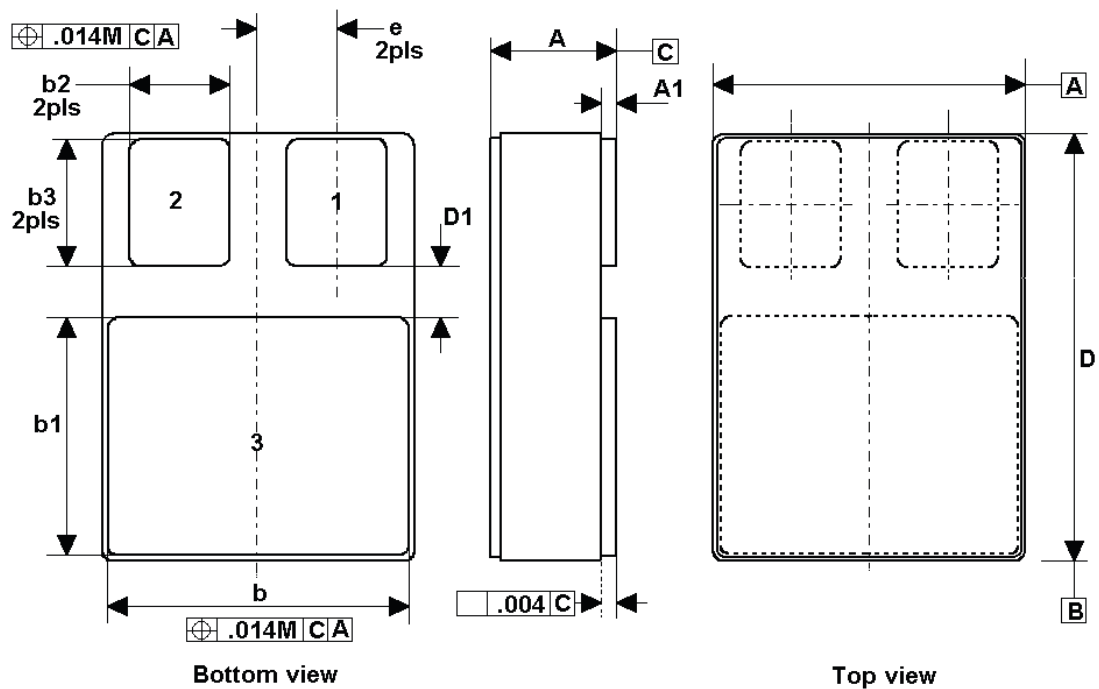
Flat-16 (MIL-STD-1835) mechanical data

| Dim. | mm.  |      |      | inch. |       |       |
|------|------|------|------|-------|-------|-------|
|      | Min. | Typ. | Max. | Min.  | Typ.  | Max.  |
| A    | 2.16 |      | 2.72 | 0.085 |       | 0.107 |
| b    |      | 0.43 |      |       | 0.017 |       |
| c    |      | 0.13 |      |       | 0.005 |       |
| D    |      | 9.91 |      |       | 0.390 |       |
| E    |      | 6.91 |      |       | 0.272 |       |
| E2   |      | 4.32 |      |       | 0.170 |       |
| E3   | 0.76 |      |      | 0.030 |       |       |
| e    |      | 1.27 |      |       | 0.050 |       |
| L    |      | 6.72 |      |       | 0.265 |       |
| Q    | 0.66 |      | 1.14 | 0.026 |       | 0.045 |
| S1   | 0.13 |      |      | 0.005 |       |       |



## SMD.5 mechanical data

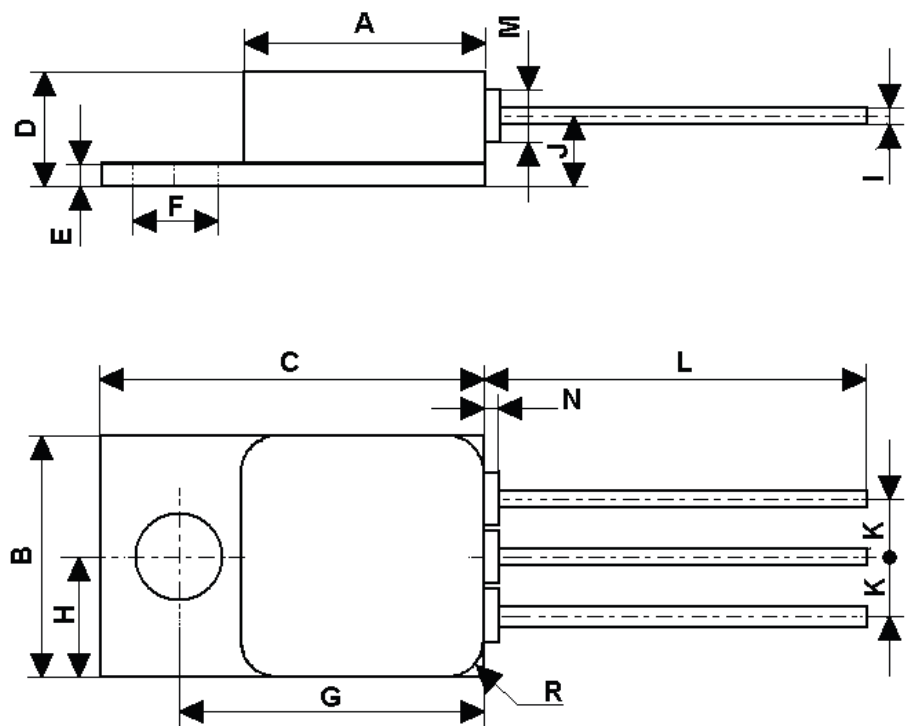
| Dim. | mm.   |       |       | inch. |       |       |
|------|-------|-------|-------|-------|-------|-------|
|      | Min.  | Typ.  | Max.  | Min.  | Typ.  | Max.  |
| A    | 2.84  | 3.00  | 3.15  | 0.112 | 0.118 | 0.124 |
| A1   | 0.25  | 0.38  | 0.51  | 0.010 | 0.015 | 0.020 |
| b    | 7.13  | 7.26  | 7.39  | 0.281 | 0.286 | 0.291 |
| b1   | 5.58  | 5.72  | 5.84  | 0.220 | 0.225 | 0.230 |
| b2   | 2.28  | 2.41  | 2.54  | 0.090 | 0.095 | 0.100 |
| b3   | 2.92  | 3.05  | 3.18  | 0.115 | 0.120 | 0.125 |
| D    | 10.03 | 10.16 | 10.28 | 0.395 | 0.400 | 0.405 |
| D1   | 0.76  |       |       | 0.030 |       |       |
| E    | 7.39  | 7.52  | 7.64  | 0.291 | 0.296 | 0.301 |
| e    |       | 1.91  |       |       | 0.075 |       |



7386434B

TO-257 mechanical data

| Dim. | mm.  |       |      | inch. |       |       |
|------|------|-------|------|-------|-------|-------|
|      | Min. | Typ.  | Max. | Min.  | Typ.  | Max.  |
| A    |      | 10.54 |      |       | 0.415 |       |
| B    |      | 10.54 |      |       | 0.415 |       |
| C    |      | 16.64 |      |       | 0.655 |       |
| D    | 4.7  |       | 5.33 | 0.185 |       | 0.210 |
| E    |      | 1.02  |      |       | 0.40  |       |
| F    | 3.56 | 3.68  | 3.81 | 0.140 | 0.145 | 0.150 |
| G    |      | 13.51 |      |       | 0.532 |       |
| H    |      | 5.26  |      |       | 0.207 |       |
| I    |      | 0.76  |      |       | 0.030 |       |
| J    |      | 3.05  |      |       | 0.120 |       |
| K    |      | 2.54  |      |       | 0.100 |       |
| L    | 15.2 |       | 16.5 | 0.598 |       | 0.650 |
| M    |      | 2.29  |      |       | 0.090 |       |
| N    |      |       | 0.71 |       |       | 0.028 |
| R    |      | 1.65  |      |       | 0.065 |       |



0117268C

## 9 Ordering information

Table 5. Order codes

| DIE          | Flat-16          | SMD.5           | TO-257           | Terminal finish | Out. volt. | Q.ty level           |
|--------------|------------------|-----------------|------------------|-----------------|------------|----------------------|
|              | RHFL4913KP15-01V | RHFL4913S15-03V | RHFL4913ESY1505V | GOLD            | 1.5 V      |                      |
|              | RHFL4913KP15-02V | RHFL4913S15-04V | RHFL4913ESY1506V | SOLDER          | 1.5 V      |                      |
|              | RHFL4913KP151    | RHFL4913S151    | RHFL4913ESY151   | GOLD            | 1.5 V      | EM1                  |
|              | RHFL4913KP152    | RHFL4913S152    | RHFL4913ESY152   | GOLD            | 1.5 V      | EM1=EM2<br>+48h B.I. |
| L491315DIE2V |                  |                 |                  | NA              | 1.5 V      |                      |
| L491315DIE2S |                  |                 |                  | NA              | 1.5 V      | EM1                  |
|              | RHFL4913KP25-01V | RHFL4913S25-03V | RHFL4913ESY2505V | GOLD            | 2.5 V      | QML-V                |
|              | RHFL4913KP25-02V | RHFL4913S25-04V | RHFL4913ESY2506V | SOLDER          | 2.5 V      | QML-V                |
|              | RHFL4913KP251    | RHFL4913S251    | RHFL4913ESY251   | GOLD            | 2.5 V      | EM1                  |
|              | RHFL4913KP252    | RHFL4913S252    | RHFL4913ESY252   | GOLD            | 2.5 V      | EM1=EM2<br>+48h B.I. |
| L491325DIE2V |                  |                 |                  | NA              | 2.5 V      | QML-V                |
| L491325DIE2S |                  |                 |                  | NA              | 2.5 V      | EM1                  |
|              | RHFL4913KP33-01V | RHFL4913S33-03V | RHFL4913ESY3305V | GOLD            | 3.3 V      | QML-V                |
|              | RHFL4913KP33-02V | RHFL4913S33-04V | RHFL4913ESY3306V | SOLDER          | 3.3 V      | QML-V                |
|              | RHFL4913KP331    | RHFL4913S331    | RHFL4913ESY331   | GOLD            | 3.3 V      | EM1                  |
|              | RHFL4913KP332    | RHFL4913S332    | RHFL4913ESY332   | GOLD            | 3.3 V      | EM1=EM2<br>+48h B.I. |
| L491333DIE2V |                  |                 |                  | NA              | 3.3 V      | QML-V                |
| L491333DIE2S |                  |                 |                  | NA              | 3.3 V      | EM1                  |
|              | RHFL4913KP50-01V | RHFL4913S50-03V | RHFL4913ESY5005V | GOLD            | 5.0 V      | QML-V                |
|              | RHFL4913KP50-02V | RHFL4913S50-04V | RHFL4913ESY5006V | SOLDER          | 5.0 V      | QML-V                |
|              | RHFL4913KP501    | RHFL4913S501    | RHFL4913ESY501   | GOLD            | 5.0 V      | EM1                  |
|              | RHFL4913KP502    | RHFL4913S502    | RHFL4913ESY502   | GOLD            | 5.0 V      | EM1=EM2<br>+48h B.I. |
| L491350DIE2V |                  |                 |                  | NA              | 5.0 V      | QML-V                |
| L491350DIE2S |                  |                 |                  | NA              | 5.0 V      | EM1                  |



**Table 6. Part number - SMD equivalent**

| ST part number   | SMD part number |
|------------------|-----------------|
| RHFL4913KP15-02V |                 |
| RHFL4913KP25-01V | 5962F0253401VXC |
| RHFL4913KP25-02V | 5962F0253401VXA |
| RHFL4913KP33-01V | 5962F0253501VXC |
| RHFL4913KP33-02V | 5962F0253501VXA |
| RHFL4913KP50-01V | 5962F0253601VXC |
| RHFL4913KP50-02V | 5962F0253601VXA |
| RHFL4913S25-03V  | 5962F0253402VYC |
| RHFL4913S25-04V  | 5962F0253402VYA |
| RHFL4913S33-03V  | 5962F0253502VYC |
| RHFL4913S33-04V  | 5962F0253502VYA |
| RHFL4913S50-03V  | 5962F0253602VYC |
| RHFL4913S50-04V  | 5962F0253602VYA |
| RHFL4913ESY2505V | 5962F0253402VZC |
| RHFL4913ESY2506V | 5962F0253402VZA |
| RHFL4913ESY3305V | 5962F0253502VZC |
| RHFL4913ESY3306V | 5962F0253502VZA |
| RHFL4913ESY5005V | 5962F0253602VZC |
| RHFL4913ESY5006V | 5962F0253602VZA |
| L491325DIE2V     | 5962F0253402V9A |
| L491333DIE2V     | 5962F0253502V9A |
| L491350DIE2V     | 5962F0253602V9A |

Note: 3 V version is available on request.

**Table 7. Environmental characteristics**

| Parameter                      | Conditions                                          | Value | Unit     |
|--------------------------------|-----------------------------------------------------|-------|----------|
| Output voltage thermal drift   | -55°C to +125°C                                     | 40    | ppm/°C   |
| Output voltage radiation drift | From 0 krad to 300 krad at 0.55 rad/s               | 8     | ppm/krad |
| Output voltage radiation drift | From 0 krad to 300 krad, Mil Std 883E Method 1019.6 | 6     | ppm/krad |

## 10 Revision history

**Table 8. Document revision history**

| Date        | Revision | Changes                                                                                                                                           |
|-------------|----------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| 05-May-2004 | 4        | Mistake in pin description SMD.5 on table 3.                                                                                                      |
| 28-Oct-2004 | 5        | New order codes added - tables 4 and 5.                                                                                                           |
| 27-May-2005 | 6        | The features, tables 4, 5 and the figures 1, 2 updated.                                                                                           |
| 08-Jun-2005 | 7        | Modified: $P_D$ on table 1, the $R_{thJC}$ for TO-257 on table 2 and the tables 6 and 7, added DIE information.                                   |
| 26-Aug-2008 | 8        | Added new output 1.5 V, modified: <a href="#">Table 4 on page 6</a> , <a href="#">Table 5 on page 16</a> and <a href="#">Table 6 on page 17</a> . |

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