

Product Preview

Lithium Battery Protection Circuit for Three or Four Cell Battery Packs

The MC33346 is a monolithic lithium battery protection circuit that is designed to enhance the useful operating life of three or four cell rechargeable battery packs. Cell protection features consist of independently programmable charge and discharge limits for both voltage and current with a delayed current shutdown, cell voltage balancing with on–chip balancing resistors, and virtually zero current sleepmode state when the cells are discharged. Additional features consists of a six wire microcontroller interface bus that can selectively provide a pulse output that represents the internal reference voltage, cell voltage, cell current and temperature, as well as control the states of four internal balancing and two external MOSFET switches. A microcontroller time reference output is available for gas gauge implementation. This protection circuit requires a minimum number of external components and is targeted for inclusion within the battery pack. The MC33346 is available in standard and low profile 24 lead surface mount packages.

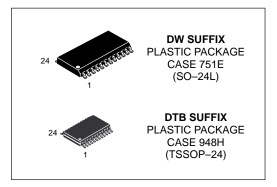
- Independently Programmable Charge and Discharge Limits for Both Voltage and Current
- Delayed Current Shutdown
- Cell Voltage Balancing with On–Chip Resistors
- Six Wire Microcontroller Interface Bus
- Data Output for Reference, Voltage, Current, and Temperature
- Microcontroller Time Reference Output for Gas Gauging
- Virtually Zero Current Sleepmode State when Cells are Discharged
- Programmable for Three or Four Cell Applications
- Minimum External Components for Inclusion within the Battery Pack
- Available in Low Profile Surface Mount Packages

ORDERING INFORMATION

Device	Operating Temperature Range	Package
MC33346DW	$T_A = -40^{\circ} \text{ to } +85^{\circ}\text{C}$	SO-24L
MC33346DTB		TSSOP-24

MC33346

LITHIUM BATTERY PROTECTION CIRCUIT FOR THREE OR FOUR CELL SMART BATTERY PACKS



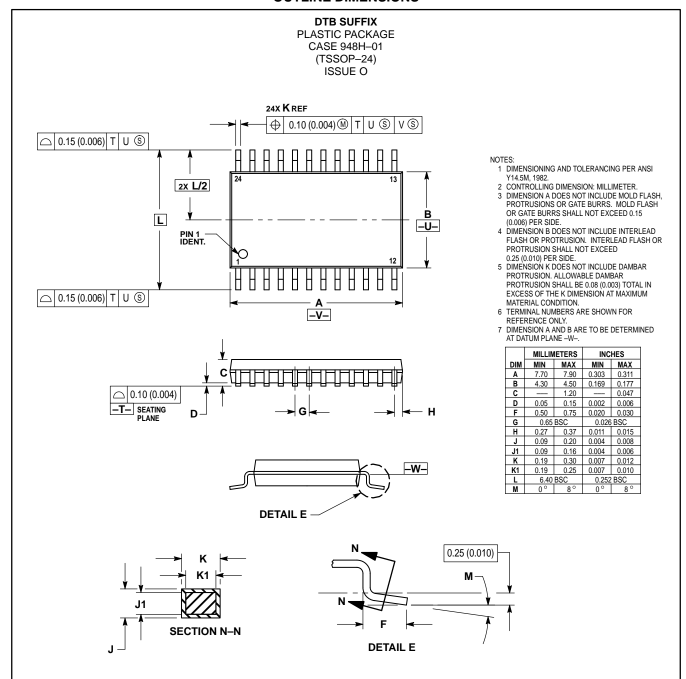
Typical Four Cell Smart Battery Pack Current Charge Gate Drive Charge Gate Drive Cell 4/V_{CC}/ Discharge Sense Current Gate Drive Commor Current Limit Cell Voltage Discharge Voltage Cell 3 24 Charge Voltage Cell 2 23 Cell Voltage MC33346 Cell 1 22 Data Output Ref/V/I/T Ground Cell 15 Program Reference Clock Output 19 11 Interrupt Output A-to-D -Charge Gate V_C Logic Address Turn Off/ This device contains 4760 active transistors.

This document contains information on a product under development. Motorola reserves the right to change or discontinue this product without notice.

© Motorola, Inc. 1996

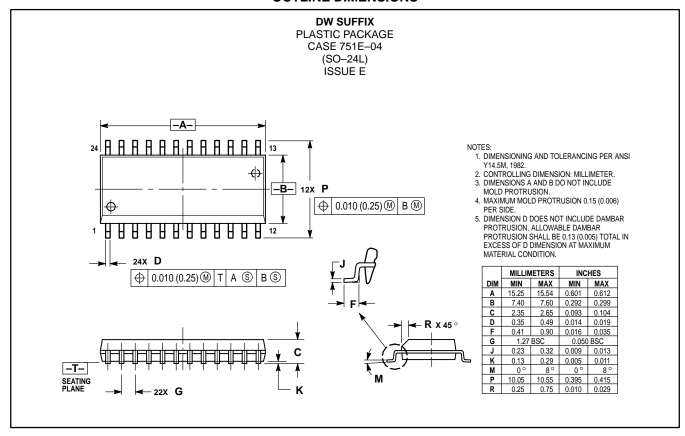
MC33346

OUTLINE DIMENSIONS



MC33346

OUTLINE DIMENSIONS



Motorola reserves the right to make changes without further notice to any products herein. Motorola makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Motorola assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters which may be provided in Motorola data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. Motorola does not convey any license under its patent rights nor the rights of others. Motorola products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Motorola product could create a situation where personal injury or death may occur. Should Buyer purchase or use Motorola products for any such unintended or unauthorized application, Buyer shall indemnify and hold Motorola and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Motorola was negligent regarding the design or manufacture of the part. Motorola and are registered trademarks of Motorola, Inc. Motorola, Inc. is an Equal Opportunity/Affirmative Action Employer.

How to reach us:

USA/EUROPE/Locations Not Listed: Motorola Literature Distribution; P.O. Box 20912; Phoenix, Arizona 85036. 1–800–441–2447 or 602–303–5454

MFAX: RMFAX0@email.sps.mot.com – TOUCHTONE 602–244–6609 INTERNET: http://Design-NET.com

JAPAN: Nippon Motorola Ltd.; Tatsumi–SPD–JLDC, 6F Seibu–Butsuryu–Center, 3–14–2 Tatsumi Koto–Ku, Tokyo 135, Japan. 03–81–3521–8315

ASIA/PACIFIC: Motorola Semiconductors H.K. Ltd.; 8B Tai Ping Industrial Park, 51 Ting Kok Road, Tai Po, N.T., Hong Kong. 852–26629298



MC33346/D