

R5403x/R5405x Series

Li-ion/polymer 1Cell Protector

R5403x/R5405x Series are high input voltage CMOS-based protection ICs for over-charge/discharge of rechargeable one-cell Lithium-ion (Li-ion) / Lithium polymer excess load current, further include a short circuit protector for preventing large external short circuit current and excess charge/discharge-current. Each of these ICs is composed of four voltage detectors, a reference unit, a delay circuit, a short circuit protector, an oscillator, a counter, and a logic circuit.

In addition to SOT-23-5 and SOT-23-6 packages, DFN(PLP)1616-6, DFN(PLP)1820-6 and DFN1814-6 are also available.

FEATURES

(VDET2)

• Charger Negative Input Voltage (V-)··· -30V (Absolute Maximum Rating) discharge-current Detector Threshold Accuracy ···· ±15mV

● Operating Input Voltage Range (VDD)···· 1.5V to 5.0V (VDET3) Output Delay Time (tVDET3) ··· Typ. 6ms or 12ms or 18ms

(V_{DET1}) Detector Threshold Accuracy... ±25mV (25°C) Output Delay Time (t_{short})...... Typ. 200μs or 300μs or 400μs

±30mV (-5°C to 55°C)

Output Delay Time (tV_{DET1})······ Typ. 1.0s

• OV-battery charge······ Selectable
• Packages ····· DFN1814-6

Output Delay Time (tVDET1)······ Typ. 1.0s

• Over-discharge Detector Threshold Range ····· 2.0V to 3.0V (0.1V steps)

• DFN1814-6,

• DFN(PLP)161

Detector Threshold Range ······ 2.0V to 3.0V (0.1V steps)

DFN(PLP)1616-6

Detector Threshold Accuracy ··· ±2.5%

Output Delay Time (tVDET2) ····· Typ. 20ms

DFN(PLP)1820-6,

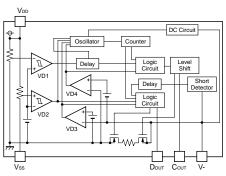
SOT-23-5, SOT-23-6

BLOCK DIAGRAMS

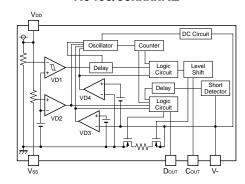
R5403/05xxxxCC/EC/KG/PG

Oscillator Counter DC Circuit Logic Circuit Short Delay Delay

R5403/05xxxxKD/KF



R5403/05xxxxKE



SELECTION GUIDES

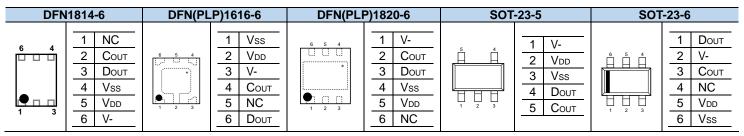
Package	Quantity per Reel	Part No.
DFN(PLP)1820-6	5,000 pcs	R5403Kxxx\$* -TR
SOT-23-5	3,000 pcs	R5403Nxxx\$* -TR-FE

Package	Quantity per Reel	Part No.
DFN1814-6	5,000 pcs	R5405Lxxx\$* -TR
DFN(PLP)1616-6	5,000 pcs	R5405K xxx\$* -TR
SOT-23-6	3,000 pcs	R5405Nxxx\$* -TR-FE

- xxx: Serial Number for the R5403x/R5405x Series designating input four threshold for over-charge, over-discharge, excess discharge-current, and excess charge-current detectors
 - \$: Designation of Output delay time option of excess charge-current, excess discharge-current, and Short Circuit
 - (C) tVDET3=12ms, tVDET4=16ms, tShort=300μs
 - (E) tVDET3=6ms, tVDET4=8ms, tShort=200μs
 - (K) tVDET3=12ms, tVDET4=8ms, tShort=300μs
 - (P) tVDET3=18ms, tVDET4=16ms, tShort=400μs

- •: Designation of protection type and 0V-battery charge is available or unavailable
 - (C) With Latch function after Over-charge and Over-discharge. 0V-battery charge is available
 - (D) Auto Release after Over-charge and Over-discharge. 0V-battery charge is available.
 - (E) Auto Release after Over-charge and with latch function after Over-discharge. 0V-battery charge is available.
 - (F) Auto Release after Over-charge and Over-discharge. 0V-battery charge is unavailable.
 - (G) With Latch function after Over-charge and Over-discharge. 0V-battery charge is unavailable.

PACKAGES (Top View)



*) The tab is substrate level (VDD)

APPLICATIONS

- Li-ion / Li polymer protector of over-charge, over-discharge, excess discharge-current, excess charge-current for battery pack
- High precision protectors for cell-phones and any other gadgets using on board Li-ion / Li polymer battery



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