



Features and Benefits

- Chopper stabilized amplifier stage
- New miniature package / thin, high reliability package
- Operation down to 3.5V
- CMOS for optimum stability, quality and cost

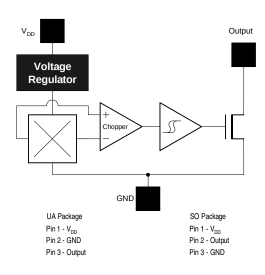
Applications

- Solid state switch
- Limit switch
- Current limit
- Interrupter
- Current sensing

Ordering Information

Part No.	Temperature Suffix	Package Code		
US5881	E (-40°C to 85°C)	SO (SOT-23)		
US5881	E (-40°C to 85°C)	UA (TO-92 flat)		
US5881	L (-40°C to 150°C)	SO (SOT-23)		
US5881	L (-40°C to 150°C)	UA (TO-92 flat)		
*Contact factory or sales representative for legacy temperature options				

Functional Diagram



Note: This is a static-sensitive device; please observe ESD precautions. Reverse V_{DD} protection is not included. For reverse voltage protection, a 100R resistor in series with V_{DD} is recommended.

Description

The US5881 is a unipolar Hall effect sensor IC fabricated from mixed signal CMOS technology. It incorporates advanced chopper stabilization techniques to provide accurate and stable magnetic switch points. There are many applications for this sensor in addition to those listed above. The design, specifications and performance have been optimized for applications of solid state switches.

The output transistor will be switched on (B_{OP}) in the presence of a sufficiently strong South pole magnetic field facing the marked side of the package. Similarly, the output will be switched off (B_{RP}) in the presence of a weaker South field and remain off with "0" field.

The SOT-23 device is reversed from the UA package. The SOT-23 output transistor will be switched on (B_{OP}) in the presence of a sufficiently strong North pole magnetic field subjected to the marked face.



US5881 Electrical Specifications

DC operating parameters: $T_A = 25^{\circ}C$, $V_{DD} = 12V_{DC}$ (unless otherwise specified).

Parameter	Symbol	Test Conditions	Min	Тур	Max	Units
Supply Voltage	V_{DD}	Operating	3.5		24	V
Supply Current	I _{DD}	B <b<sub>RP</b<sub>	1.5	2.5	5.0	mA
Saturation Voltage	$V_{DS(on)}$	$I_{OUT} = 20 \text{ mA}, B>B_{OP}$		0.4	0.5	V
Output Leakage	I _{OFF}	$B < B_{RP}$, $V_{OUT} = 20V$		0.01	10.0	μA
Output Rise Time	t _r	$V_{DD}=12V,R_L=1.1K\Omega,C_L=20pf$		0.04		μs
Output Fall Time	t _f	$V_{DD}=12V,R_L=1.1K\Omega,C_L=20pf$		0.18		μs

US5881 Magnetic Specifications

Parameter	Symbol Test Conditions	Min	Тур	Max	Units
Operating Point ³	Вор	15	25	30	mT
Release Point	B _{RP}	9.5	20	-	mT
Hysteresis	B _{nys}	2.0	4.3	5.5	mT

Notes:

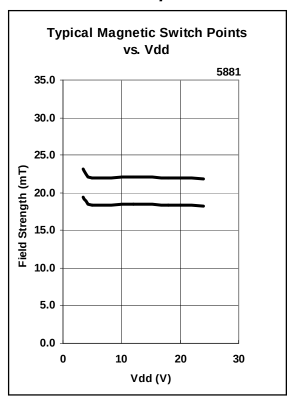
- 1. 1 mT = 10 Gauss.
- 2. The SOT-23 device is reversed from the UA package. The SOT-23 output transistor will be switched on (BOP) in the presence of a sufficiently strong North pole magnetic field subjected to the markedface.

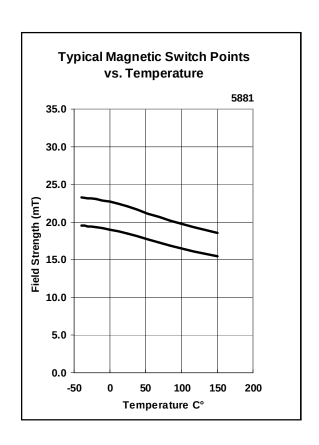
Absolute Maximum Ratings

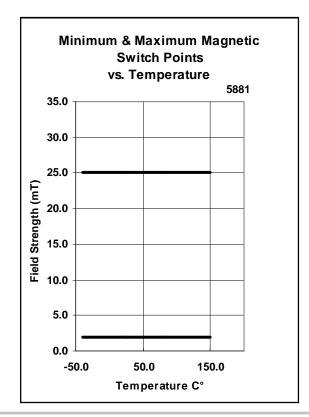
Supply Voltage (Operating), V _{DD}	24V		
Supply Current (Fault), IDD	50mA		
Output Voltage, V _{OUT}	24V		
Output Current (Fault), IOUT	50mA		
Power Dissipation, P _D	100mW		
Operating Temperature Range, T _A	-40°C to 150°C		
Storage Temperature Range, T _S	-65°C to 150°C		
Maximum Junction Temp, T _J	175°C		

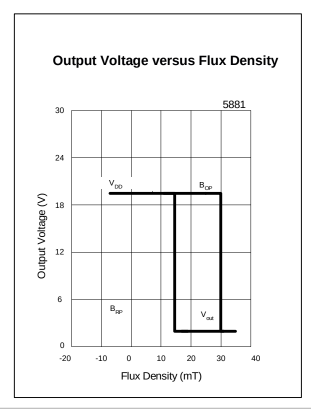


Performance Graphs



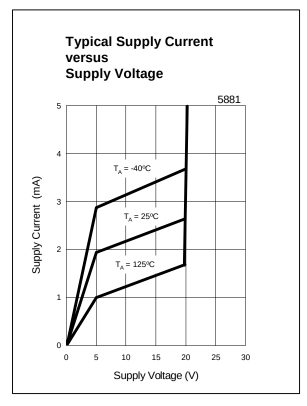


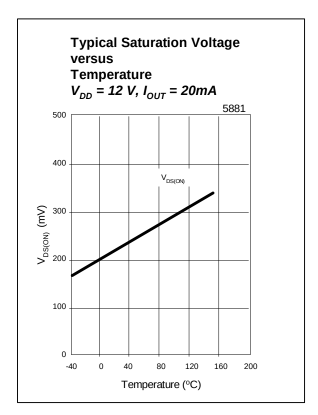


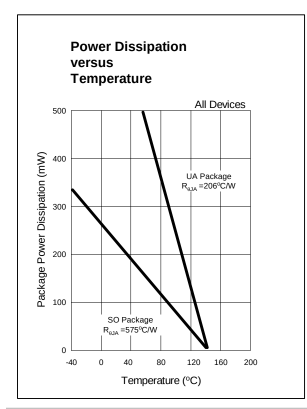


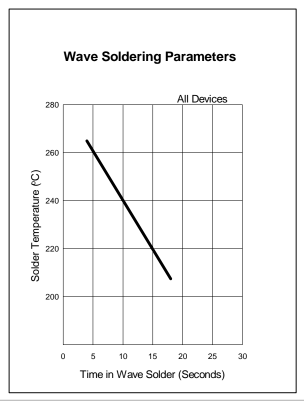


Performance Graphs













Unique Features CMOS Hall IC Technology

The chopper stabilized amplifier uses switched capacitor techniques to eliminate the amplifier offset voltage, which, in bipolar devices, is a major source of temperature sensitive drift. CMOS makes this advanced technique possible.

The CMOS chip is also much smaller than a bipolar chip, allowing very sophisticated circuitry to be placed in less space. The small chip size also contributes to lower physical stress and less power consumption.

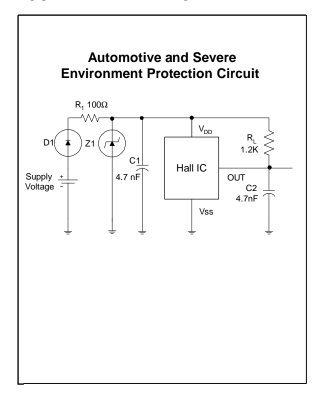
Installation

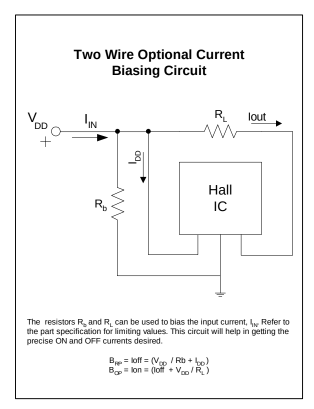
Consider temperature coefficients of Hall IC and magnetics, as well as air gap life time variations. Observe temperature limits during wave soldering.

Application Comments

If reverse supply protection is desired, use a resistor in series with the V_{DD} pin. The resistor will limit the supply current (Fault), I_{DD} , to 50 mA. For severe EMC conditions, use the application circuit below.

Applications Examples

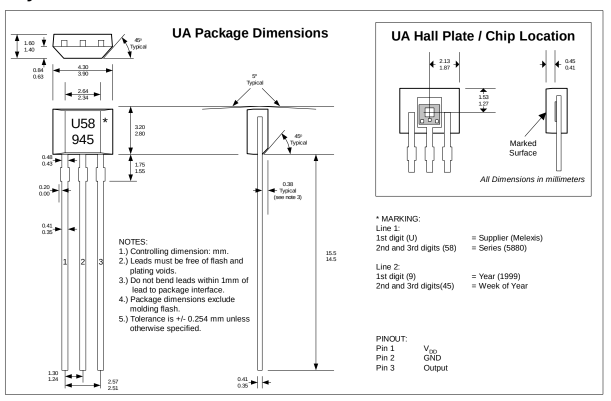


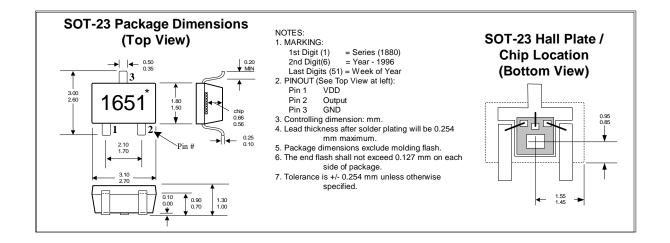






Physical Characteristics





US5881 CMOS Multi-Purpose Switch

Reliability Information

Melexis devices are classified and qualified regarding suitability for infrared, vapor phase and wave soldering with usual (63/37 SnPb-) solder (melting point at 183degC). The following test methods are applied:

IPC/JEDEC J-STD-020A (issue April 1999)

Moisture/Reflow Sensitivity Classification For Nonhermetic Solid State Surface Mount Devices CECC00802 (issue 1994)

Standard Method For The Specification of Surface Mounting Components (SMDs) of Assessed Quality

MIL 883 Method 2003 / JEDEC-STD-22 Test Method B102 Solderability

For all soldering technologies deviating from above mentioned standard conditions (regarding peak temperature, temperature gradient, temperature profile etc) additional classification and qualification tests have to be agreed upon with Melexis.

The application of Wave Soldering for SMD's is allowed only after consulting Melexis regarding assurance of adhesive strength between device and board.

For more information on manufacturability/solderability see quality page at our website: http://www.melexis.com/

ESD Precautions

Electronic semiconductor products are sensitive to Electro Static Discharge (ESD). Always observe Electro Static Discharge control procedures whenever handling semiconductor products.



US5881

CMOS Multi-Purpose Switch

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