



ElecSuper

3.3-26V V_{DD} Hall Effect Sensor

1. Description

The SS41F-ES is small, versatile digital Hall-effect devices that are operated by the magnetic field from a permanent magnet or an electromagnet designed to respond to alternating North and South poles

These latching sensor ICs have enhanced sensitivity, which often allows for the use of less expensive, The SS41F-ES in the leaded, flat TO-92S package.

Its 3V capability allows for use in low voltage applications, promoting energy efficiency.

2. Features

- Wide operating voltage range: 3.3V to 26V
- Built-in reverse voltage protecting capability
- RoHS-compliant material meets directive 2011/65/EU
- BCD process technology
- Package: T0-92S package
- Enhanced sensitivity: will operate from 35 Gauss typical, at 25°C

3. Applications

- Speed and RPM sensing
- Electric window lift
- Flow-rate sensing
- Brushless dc motor

- Robotics control
- Medication bin monitor on portable drug carts

4. Package Information

Part Number	Marking	Description			
SS41F-ES 41F		Flat, TO-92S package, bulk packing (1000 units per bag)			
	·	Table-1 Package Information			





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5. Pin Configuration and Functions

Name	Number	Description	Outline
V _{DD}	1	Supply Voltage Pin	
GND	2	Ground terminal	
OUT	3	Collector Output pin	$\bigcup_{1} \bigcup_{2} \bigcup_{3}$

Table-2 Pin configuration

6. Specification

6.1 Absolute Maximum rating

Parameter	Symbol	Min	Max	Units
Supply Voltage	V _{DD}	-	28	V
VDD Reverse Voltage VDD	V _{RDD}	-	-28	V
Supply Current	I _{DD}	-	20	mA
Output Voltage	Vout	-0.3	28	V
Output Current	Ι _{Ουτ}	-	25	mA
Operating Ambient Temperature	T _A	-40	125	°C
Storage Temperature	Ts	-50	150	°C
Magnetic Flux	В	No Limit Ga		Gauss

Table-3 Absolute Maximum rating



6.2 ESD Protection

Parameter	Value	Unit
HBM (human body mode, C=100pF, R=1.5 kohm)	+/-4000	V

Table-4 ESD Protection

6.3 Electric Characteristics

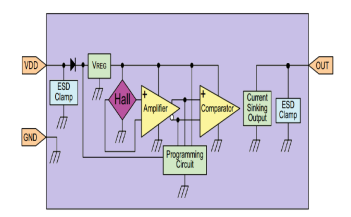
(At 3.3V to 26V supply, 20mA load, TA= -40° C to 125°C)

201 Supply, 2011, 11644, 171	100 10 1200)				1
Parameter	Test Condition	Min	Тур	Max	Units
Supply voltage	-40°C to 125°C	3.3		26	V
Supply Current	$V_{DD} = 12V$		3.0	8.0	mA
Output saturation voltage	at 20mA, Gauss >120			0.4	V
Output Leakage Current	B<120GS			10	uA
Output rise time	V_{DD} =12V at 25°C C _L = 20 pF			1.5	us
Output fall time	V_{DD} =12V at 25°C C _L = 20 pF			1.5	us
Magnetic operating point	-40°C to 125°C	5.0	35	65	Gauss
Magnetic release point	-40°C to 125°C	-65	-35	-5	Gauss
Magnetic hysteresis window	TA=25°C Bop-BRP		70		Gauss
Operating temperature		-40		125	°C
Storage temperature:		-50		150	°C
	Parameter Supply voltage Supply Current Output saturation voltage Output Leakage Current Output rise time Output fall time Magnetic operating point Magnetic release point Magnetic hysteresis window Operating temperature	ParameterTest ConditionSupply voltage -40° C to 125°CSupply Current $V_{DD} = 12V$ Output saturation voltageat 20mA, Gauss >120Output Leakage CurrentB<120GS	ParameterTest ConditionMinSupply voltage -40° C to 125° C3.3Supply Current $V_{DD} = 12V$ $V_{DD} = 12V$ Output saturation voltageat 20mA, Gauss >120Output Leakage CurrentB<120GS	ParameterTest ConditionMinTypSupply voltage -40° C to 125° C 3.3 3.3Supply Current $V_{DD} = 12V$ 3.0 Output saturation voltageat 20mA, Gauss >1203.0Output Leakage CurrentB<120GS	ParameterTest ConditionMinTypMaxSupply voltage -40° C to 125° C 3.3 26Supply Current $V_{DD} = 12V$ 3.0 8.0 Output saturation voltageat 20mA, Gauss >120 0.4 Output Leakage CurrentB<120GS

Table-5 Electric Characteristics



7. Typical Application



8. Function Description

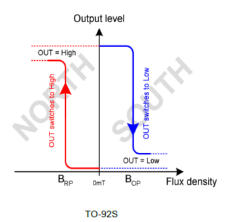
The SS41F-ES exhibits latch magnetic switching characteristics. Therefore, it requires both south.and north poles to operate properly.

The device behaves as a latch with symmetric operating and release switching points (BOP=|BRP|). This means magnetic fields with equivalent strength and opposite direction drive the output high and low.

Removing the magnetic field (B->0) keeps the output in its previous state. This latching property defines, the device as a magnetic memory.

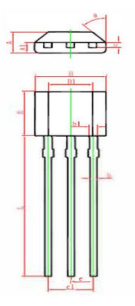
A magnetic hysteresis Bhyst keeps Bop and Brp separated by a minimal value. This hysteresis prevents.output oscillation near the switching point.

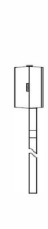
9. Magnetic Activation





10. Dimension (TO-92S)





Dimension; mm

Symbol	Dimensions	In Millimeters	Dimensions In Inches		
	Min.	Max.	Min.	Max.	
A	1.420	1.620	0.056	0.064	
A1	0.660	0.860	0.026	0.034	
b	0.350	0.480	0.014	0.019	
b1	0.400	0.550	0.016	0.022	
с	0.360	0.510	0.014	0.020	
D	3.900	4.100	0.154	0.161	
D1	2.280	2.680	0.090	0.106	
E	3.050	3.250	0.120	0.128	
е	1.270	TYP.	0.050 TYP.		
e1	2.440	2.640	0.096	0.104	
L	15.100	15.500	0.594	0.610	
θ	45°	TYP.	45° TYP		

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