Uni- and Bipolar Hall IC Switches for Magnetic Field Applications

TLE4905G TLE4935G TLE4935-2G TLE4945-2G

Sensors



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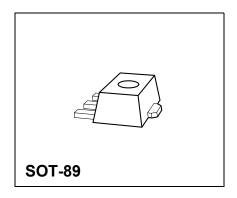


Uni- and Bipolar Hall IC Switches for Magnetic Field Applications

TLE4905G; TLE4935G; TLE4935-2G; TLE4945-2G

Features

- Digital output signal
- · For unipolar and alternating magnetic fields
- Large temperature range
- Temperature compensated magnetic performance
- Protection against reversed polarity
- · Output protection against electrical disturbances



Туре	Marking	Ordering Code	Package
TLE4905G	05	Q62705-K402	SOT-89
TLE4935G	35	Q62705-K404	SOT-89
TLE4935-2G	35 2	Q62705-K405	SOT-89
TLE4945-2G	45 2	Q62705-K403	SOT-89

TLE4905/35/35-2/45-2 (Unipolar/Bipolar Magnetic Field Switches) have been designed specifically for automotive and industrial applications. Reverse polarity protection is included on-chip as is output protection against negative voltage transients.

Typical applications are position/proximity indicators, brushless DC motor commutation, rotational indexing etc.



Pin Configuration

(view on branded side of component)

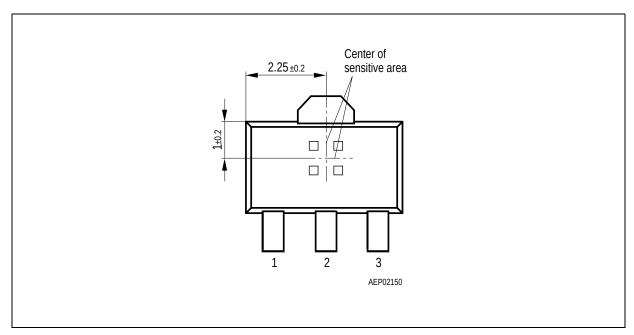


Figure 1

Pin Definitions and Funtions

Pin No.	Symbol	Function
1	V_{S}	Supply voltage
2	GND	Ground
3	Q	Output



Circuit Description

The circuit includes Hall generator, amplifier and Schmitt-Trigger on one chip. The internal reference provides the supply voltage for the components. A magnetic field perpendicular to the chip surface induces a voltage at the hall probe. This voltage is amplified and switches a Schmitt-trigger with open-collector output. A protection diode against reverse power supply is integrated. The output is protected against electrical disturbances.

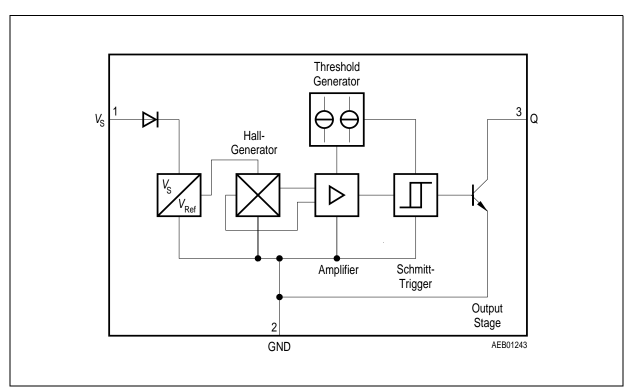


Figure 2 Block Diagram



Functional Description Unipolar Type TLE4905 (Figure 3 and 4)

When a positive magnetic field is applied in the indicated direction (**Figure 3**) and the turn-on magnetic induction $B_{\rm OP}$ is exceeded, the output of the Hall-effect IC will conduct (Operate Point). When the magnetic field is reduced to a value smaller than the release point, the output of the IC turns off (Release Point; **Figure 4**).

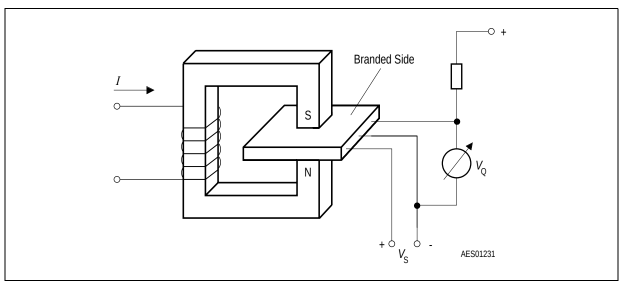


Figure 3 Sensor/Magnetic-Field Configuration

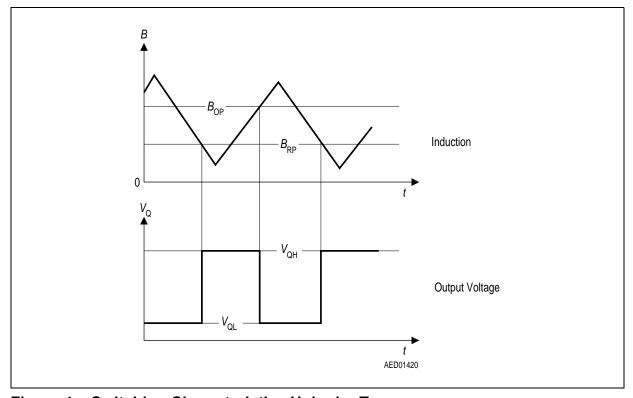


Figure 4 Switching Characteristics Unipolar Type



Functional Description Bipolar Type TLE4935/35-2/45-2 (Figure 5 and 6)

When a positive magnetic field is applied in the indicated direction (**Figure 5**) and the turn-on magnetic induction $B_{\rm OP}$ is exceeded, the output of the Hall-effect IC will conduct (Operate Point). The output state does not change unless a reverse magnetic field exceeding the turn-off magnetic induction $|B_{\rm RP}|$ is exceeded. In this case the output will turn off (Release Point; **Figure 6**).

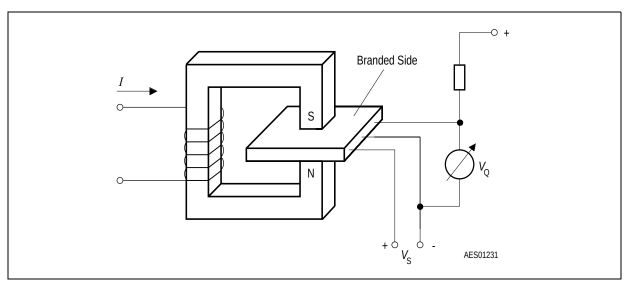


Figure 5 Sensor/Magnetic-Field Configuration

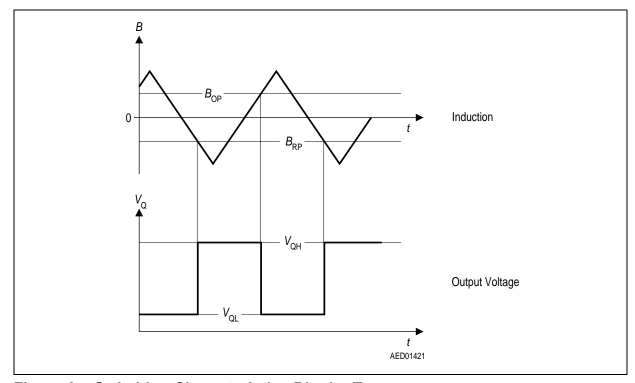


Figure 6 Switching Characteristics Bipolar Type



Absolute Maximum Ratings

 $T_{\rm i}$ = -40 to 150 °C

Parameter	Symbol	Limit	Values	Unit	Remarks		
		min.	max.				
Supply voltage	V_{S}	- 40	32	V	_		
Supply voltage	V_{S}	_	40	V	t < 400 ms; v = 0.1		
Output voltage	V_{Q}	_	32	V	_		
Output current	I_{Q}	_	100	mA	_		
Output reverse current	$-I_{Q}$	_	100	mA	_		
Junction temperature	T_{j}	- 40	150	°C	_		
Storage temperature	T_{stg}	- 50	150	°C	_		
Thermal resistance	$R_{th\;JA}$	-	100	K/W	_		

Note: Stresses above those listed here may cause permanent damage to the device. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Operating Range

Parameter	Symbol	Limit '	Values	Unit	Remarks
		min.	max.		
Supply voltage	V_{S}	4.0	24	V	_
Junction temperature	$T_{\rm j}$	- 40	150	°C	_

Note: In the operating range the functions given in the circuit description are fulfilled.

TLE4905G; TLE4935G; TLE4935-2G; TLE4945-2G

AC/DC Characteristics

 $4.0 \text{ V} \le V_{\text{S}} \le 24 \text{ V}; -40 \text{ °C} \le T_{\text{i}} \le 150 \text{ °C}$

Parameter	Symbol	Limit Values			Unit	Test Condition	Test	
		min.	typ.	max.			Circuit	
Supply current	I	1.6	_	5.0	mA		1	
	I_{SHigh}	_	2.5	_	mA	$B < B_{RP}$	1	
	I_{SLow}	_	3.5	_	mA	$B < B_{RP}$ $B > B_{OP}$	1	
Output saturation voltage	V_{QSat}	_	0.25	0.5	V	I _Q = 40 mA	1	
Output leakage current	I_{QL}	_	_	10	μΑ	V _Q = 18 V	1	
Rise/fall time	$t_{\rm r}$ / $t_{\rm f}$	_	_	1	μS	$R_{\rm L}$ = 1.2 k Ω $C_{\rm L}$ \leq 33 pF	1	

Note: The listed characteristics are ensured over the operating range of the integrated circuit. Typical characteristics specify mean values expected over the production spread. If not otherwise specified, typical characteristics apply at $T_{\rm j}$ = 25°C and the given supply voltage.

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Magnetic Characteristics

 $4.0~\textrm{V} \leq \textit{V}_{\textrm{S}} \leq \textrm{24}~\textrm{V}$

Parameter	Symbol	Limit Values								Unit
		TLE4905 unipolar			TLE4935 bipolar latch		TLE4935-2 bipolar latch		TLE4945-2 bipolar switch	
		min.	max.	min.	max.	min.	max.	min.	max.	
Junction Tem	perature $T_{\rm j}$ = -	- 40 °C								
Turn-ON induction Turn-OFF	B_{OP}	7.5	19	10	20	15	27	- 3	6	mT
induction Hysteresis	B_{RP}	5.5	17	- 20	- 10	- 27	– 15	- 6	3	mT
$(B_{OP} - B_{RP})$	ΔB_{H}	2	6.5	20	40	30	54	1	5	mT
Junction Tem	perature $T_{\rm i}$ = 2	25 °C								
Turn-ON induction Turn-OFF	B_{OP}	7	18	10	20	14	26	- 3	6	mT
induction Hysteresis	B_{RP}	5	16	- 20	- 10	- 26	- 14	- 6	3	mT
$(B_{OP}\text{-}B_{RP})$	ΔB_{H}	2	6	20	40	28	52	1	5	mT
Junction Tem	perature $T_{\rm i}$ = 8	85 °C								
Turn-ON induction Turn-OFF	B_{OP}	6.5	17.5	10	20	13	26	- 3	6	mT
induction Hysteresis	B_{RP}	4.5	15	- 20	– 10	- 26	- 13	- 6	3	mT
$(B_{OP} - B_{RP})$	ΔB_{H}	2	5.5	20	40	26	52	1	5	mT
Junction Tem	perature $T_i = 1$	50 °C								
Turn-ON induction Turn-OFF	B_{OP}	6	17	10	20	12	25	- 3	6	mT
induction Hysteresis	B_{RP}	4	14	- 20	- 10	- 25	- 12	- 6	3	mT
$(B_{OP}\text{-}B_{RP})$	ΔB_{H}	2	5	20	40	24	50	1	5	mT

Note: The listed characteristics are ensured over the operating range of the integrated circuit. Typical characteristics specify mean values expected over the production spread. If not otherwise specified, typical characteristics apply at $T_{\rm j}$ = 25°C and the given supply voltage.



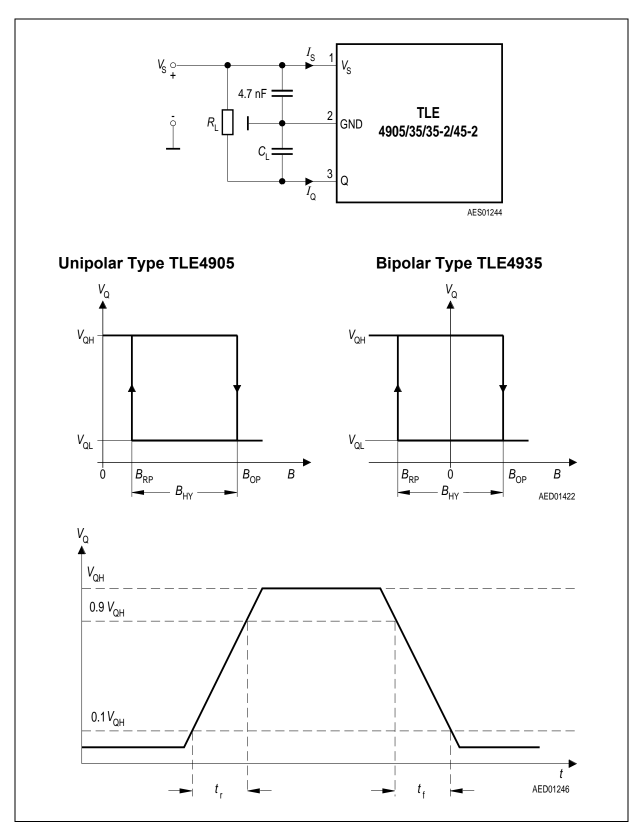


Figure 7 Test Circuit 1



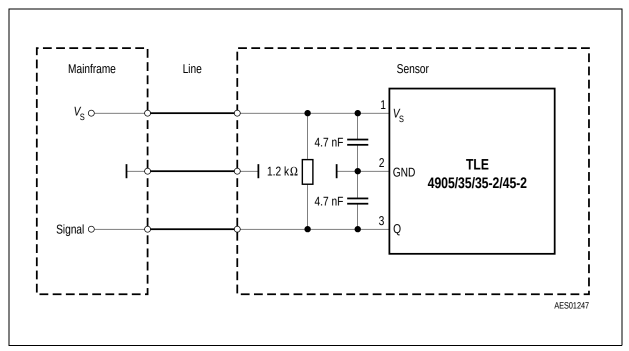
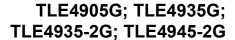


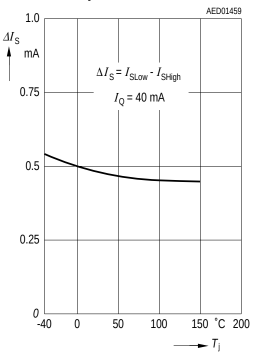
Figure 8 Application Circuit



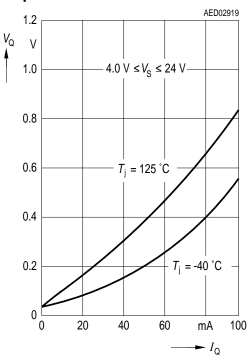


If not otherwise specified, all curves reflect typical values at $T_{\rm i}$ = 25 °C and $V_{\rm S}$ = 12 V

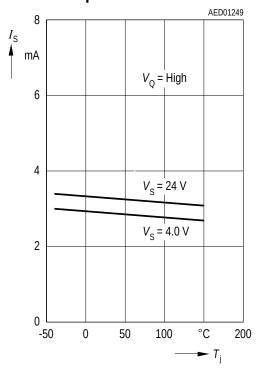
Quiescent Current Difference versus Temperature



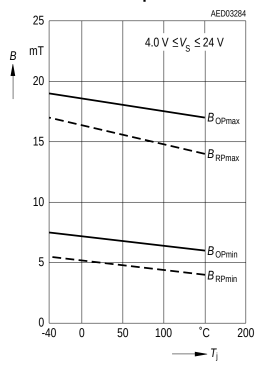
Saturation Voltage versus Output Current



Quiescent Current versus Junction Temperature

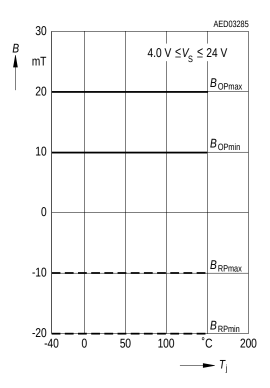


TLE4905 Operate-and Release-Point versus Junction Temperature

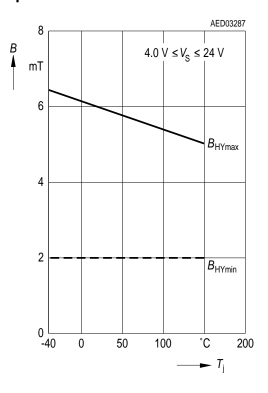




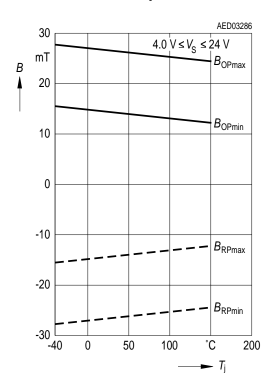
TLE4935 Operate-and Release-Point versus Junction Temperature



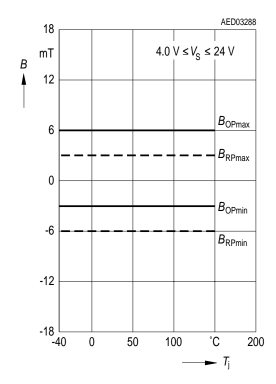
TLE4905 Hysteresis versus Junction Temperature



TLE4935-2 Operate-and Release-Point versus Junction Temperature

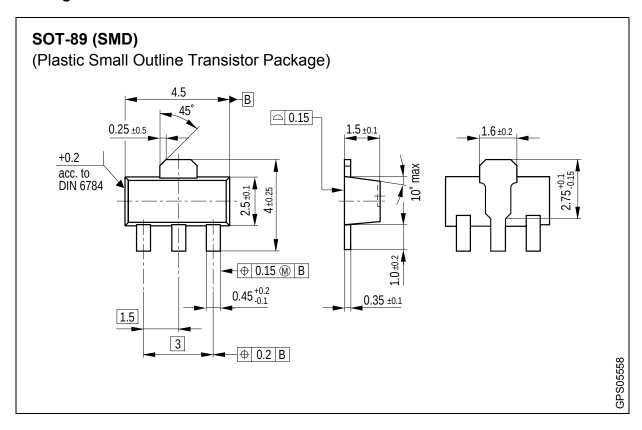


TLE4945-2 Operate-and Release-Point versus Junction Temperature

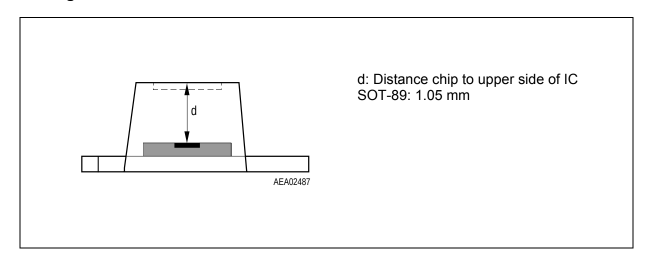




Package Outlines



Package Information



Sorts of Packing

Package outlines for tubes, trays etc. are contained in our data book "Package Information".

SMD = Surface Mounted Device

Dimensions in mm



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Revision History:2004-06-07, V1.2						
Previous	Version: 2004-03-19, V1.1					
Page	Subjects (major changes since last revision)					
13,14	typical curves removed					
_	new format of data sheet					

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