



AH3241Q, AH3242Q, AH3243Q AH3280Q, AH3281Q, AH3282Q

# TWO-WIRE AUTOMOTIVE HALL EFFECT UNIPOLAR / LATCH SWITCHES INTEGRATED SELF-DIAGNOSTICS

#### Description

The AH3241Q, AH3242Q, AH3243Q, AH3280Q, AH3281Q, and AH3282Q are high voltage, high sensitivity two-wire Hall Effect Unipolar/Latch switch ICs with integrated self-diagnostics and automotive-compliant AEC-Q100 qualification; designed for position and proximity sensing in automotive applications, such as seat and seatbelt buckle, transmission actuator, gear position, wiper, door/trunk closure. etc.

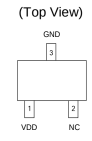
To support a wide range of demanding applications, the AH3241Q, AH3242Q, AH3243Q, AH3280Q, AH3281Q, and AH3282Q are optimized to operate over a supply range of 2.7V to 27V. These features include a chopper-stabilized architecture and an internal bandgap regulator to provide temperature compensated supply for internal circuits. For robustness and protection, the device has built-in reverse blocking diode with a Zener clamp on the supply.

The built-in thermal protection also shuts down the chip if temperature rises to an abnormal value. This will automatically restart the chip once the junction temperature drops below the safe value.

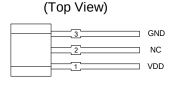
For AH3241Q, AH3242Q, and AH3243Q 2-wire unipolar switches: when the flux density (south pole) exceeds  $B_{OP}$ , the supply current state is turned on (low or high). The output is held until a magnetic flux density falls below  $B_{RP}$ , causing output current to be turned off.

For AH3280Q, AH3281Q, and AH3282Q 2-wire latch switches: when the magnetic flux density is larger than  $B_{OP}$ , output current is turned on (high). The output state is held until a magnetic flux density reversal falls below  $B_{RP}$ , causing output current to be turned off (low).

#### **Pin Assignments**



SC59 (Type A1)



SIP-3 (Future Product)

#### **Features and Performance**

- Unipolar: AH3241Q, AH3242Q, AH3243Q
- Latch: AH3280Q, AH3281Q, AH3282Q
- Output Polarity:
  - Direct: AH3242Q, AH3243Q
  - Inverted: AH3241Q
- Wide Supply Voltage Operation: 2.7V to 27V
- Temperature Coefficient -1100ppm/°C (AH3242Q, AH3243Q)
- Chopper Stabilized Design Provides:
  - Superior Temperature Stability
  - Minimal Switch Point Drift
  - Enhanced Immunity to Stress
- Battery polarity reverse connection protection
- Transient Spike Voltage Protection
- Over-Temperature Shut Down and Auto-Restart
- UVLO Protection
- High ESD Rating: HBM = 8kV, CDM = 1kV
- Ready for ISO 26262
- Temperature Range: -40°C to +150°C
- Totally Lead-Free & Fully RoHS Compliant (Notes 1, 2)
- Halogen- and Antimony-Free. "Green" Device (Note 3)
- The AH3241Q, AH3242Q, AH3243Q, AH3280Q, AH3281Q, and AH3282Q are suitable for automotive applications requiring specific change control; these parts are AEC-Q100 qualified, PPAP capable, and manufactured in IATF 16949 certified facilities.

https://www.diodes.com/quality/product-definitions/

## **Applications**

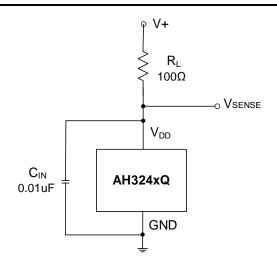
- Position and Proximity Sensing in Automotive Applications
- Seat position
- Seatbelt buckle
- Wiper position
- Window lifter
- Gear selection position

Notes:

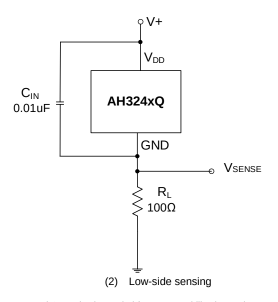
- 1. No purposely added lead. Fully EU Directive 2002/95/EC (RoHS), 2011/65/EU (RoHS 2) & 2015/863/EU (RoHS 3) compliant.
- 2. See https://www.diodes.com/quality/lead-free/ for more information about Diodes Incorporated's definitions of Halogen- and Antimony-free, "Green" and Lead-free.
- 3. Halogen- and Antimony-free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.



## **Typical Applications Circuit**



(1) High-side sensing



Notes: 4. The decoupling capacitor CIN between VDD and GND pins is needed for power stabilization and to strengthen the noise immunity; recommended capacitance is 100nF, as close to IC as possible.

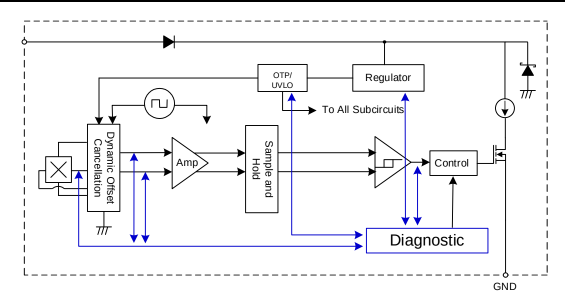
## **Pin Descriptions**

#### Package: SC59 and SIP-3 (Ammo Pack and Bulk Pack)

Pin Number	Pin Name	Function	
1	$V_{DD}$	upply voltage input	
2	NC	connection; can be connected to V <sub>DD</sub> , GND, or left open.	
3	GND	Ground	



## **Functional Block Diagram**



# Absolute Maximum Ratings (Note 5 ) (@T<sub>A</sub> = +25°C, unless otherwise specified.)

Symbol	Parameter	Rating	Unit
V <sub>DD</sub> (Note 6)	Supply Voltage	32	V
V <sub>DDR</sub> (Note 6)	Reverse supply voltage	-32	V
В	Magnetic flux density	Unlimited	Gauss
T <sub>J_MAX</sub> Maximum junction temperature		180	°C
Ts	Storage Temperature	-55~180	°C
ESD (HBM)	ESD (Human Body Model)	8000	V
ESD (CDM)	ESD(Charged Device Model)	1000	V

Notes:

## Recommended Operating Conditions (@T<sub>A</sub> = -40°C to +150°C, T<sub>J</sub> = -40°C to +165°C unless otherwise specified.)

Symbol	Parameter	Min	Max	Unit
V <sub>DD</sub>	Supply Voltage, between V <sub>DD</sub> and GND pins	2.7	27	V
T <sub>OP</sub>	T <sub>OP</sub> Operating Ambient Temperature		150	°C

<sup>5.</sup> Stresses greater than the "Absolute Maximum Ratings" specified above may cause permanent damage to the device. These are stress ratings only; functional operation of the device at these or any other conditions exceeding those indicated in this specification is not implied. Device reliability may be affected by exposure to absolute maximum rating conditions for extended periods of time.

<sup>6.</sup> Should not be exceeded the maximum junction temperature and maximum duration of 500ms.



## $\textbf{Electrical Characteristics} \ \ (\text{Note 7}) \ \ (@\ T_{\text{A}} = -4\underline{0}^{\circ}\text{C to } + 150^{\circ}\text{C}, \ T_{\text{J}} = -40^{\circ}\text{C to } + 165^{\circ}\text{C}, \ V_{\text{DD}} = 2.7 \underline{V} \ \text{to } 27 \underline{V}, \ \text{unless otherwise specified})$

Symbol	Parameter	Conditions	Min	Тур	Max	Units
$V_{DD}$	Supply voltage (Note 8)	-	2.7	12	27	V
I <sub>OFF</sub> (2)	Supply current off state	V <sub>DD</sub> = 2.7 to 27 V (AH3280Q, AH3282Q)	2	3.3	5	mA
I <sub>OFF</sub> (1)	Supply current off state	V <sub>DD</sub> = 2.7 to 27 V (AH3241Q, AH3242Q, AH3243Q, AH3281Q)	5	6	6.9	mA
Ion	Supply current on state	V <sub>DD</sub> = 2.7 to 27 V	12	14.5	17	mA
$V_{UVLO}$	Under voltage lockout threshold	Voltage dropping	-	2.2	2.7	V
t <sub>UVLO</sub>	Under-voltage lockout reaction time	-	-	10	-	μs
I <sub>DDR</sub>	Reverse supply current	V <sub>DD</sub> = -18V, T = -40°C to +150°C	-1.5	-	-	mA
T <sub>TP</sub>	Thermal protection threshold	Junction temperature	-	190	-	°C
T <sub>TPR</sub>	Thermal protection release threshold	Junction temperature	-	180	-	°C
F <sub>M</sub>	Maximum magnet switching frequency	B > 3*B <sub>OP</sub> , alternative square magnet field	30	50	-	kHz
F <sub>C</sub>	Chopping frequency	-	-	1000	-	kHz
I <sub>SAFE</sub>	Safe mode supply current	Safe mode supply current / Error Current (mA)	0.5	1	1.5	mA
T <sub>PON</sub>	Power on delay time (Note 9)	B > Bop+10GS	-	28	40	μs
$T_D$	Response delay time (Note 10)	B > 3*B <sub>OP</sub>	-	7	-	μs
T <sub>RF</sub>	Current rise/fall time	$V_{DD}$ = 12V, No bypass capacitor, $C_{LOAD}$ = 50pF to GND	0.1	0.3	1	μs
POS	Power-Up State (Notes 9, 11)	t > T <sub>PON</sub> (max), V <sub>DD</sub> slew rate > 1V/μs	-	I <sub>OFF</sub>	-	-
-	Output jitter	B≥3*B <sub>OPMAX</sub> 1000 successive square wave switching under 1KHz	-	±3.3	-	μs

<sup>7.</sup> Typical values are defined at TA = +25°C, VDD = 12V. Maximum and minimum values over the operating temperature range are not tested in production but guaranteed by design, process control and characterization.

<sup>8.</sup> VDD is the voltage between the VDD pin and the GND pin.

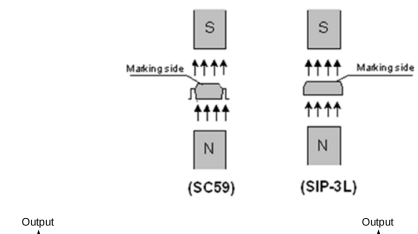
 <sup>9.</sup> When power is initially turned on, V<sub>DD</sub> must be operated in the correct voltage range to guarantee proper magnetic field sampling, output supply current state level is valid after the start up time of 28µs from V<sub>DD</sub> higher than 2.7V. Guaranteed by design.
10. Time delayed from the magnetic threshold reached to the output rise or fall.

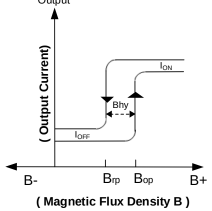
<sup>11.</sup>  $t > T_{PON}$  and  $B_{RP} < B < B_{OP}$ .

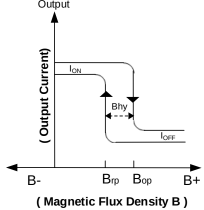


**Magnetic Characteristics** (Notes 12, 13) ( $T_A = -40$ °C to +150°C,  $T_J = -40$ °C to +165°C,  $V_{DD} = 2.7$ V to 27V, unless otherwise specified)

Part Name	Test Condition		Operating Point Release Point B <sub>RP</sub> (Gauss)		Temperature Coefficient (ppm/°C)	I <sub>OFF</sub> (mA)	Active Pole	Output Polarity					
		Min	Тур	Max	Min	Тур	Max	Тур	Тур				
ALI3244O	T <sub>A</sub> =25°C	65	90	120	45	70	100	0	6	0 11-	lanca et a et		
AH3241Q	T <sub>A</sub> =-40~150°C	55	90	135	35	70	115	0	6	South	Inverted		
AH3242Q	T <sub>A</sub> =25°C	40	60	80	20	40	60	-1100	6	6 South	Direct		
AH3242Q	T <sub>A</sub> =-40~150°C	30	60	90	10	40	70	-1100					
AH3243Q	T <sub>A</sub> =25°C	27	45	63	10	28	46	-1100	6 South	Dinast			
AH3243Q	T <sub>A</sub> =-40~150°C	20	45	70	3	28	53	-1100		South	Direct		
AH3280Q	T <sub>A</sub> =25°C	8	18	28	-28	-18	-8	0	0 3.3	2.2	Direct		
AH3260Q	T <sub>A</sub> =-40~150°C	3	18	33	-33	-18	-3	U		South			
AH3281Q	T <sub>A</sub> =25°C	8	18	28	-28	-18	-8	0	6	0	Division		
AH3261Q	T <sub>A</sub> =-40~150°C	3	18	33	-33	-18	-3		6 Sc	South	South Direct		
AH3282Q	T <sub>A</sub> =25°C	15	30	45	-45	-30	-15	0	00 0 1	Carreth			
AFI3262Q	T <sub>A</sub> =-40~150°C	10	30	50	-50	-30	-10		]	0	3.3	South	Direct







1) Direct South Pole Active

2) Inverted South Pole Active

Notes: 12 Positive x-axis direction in

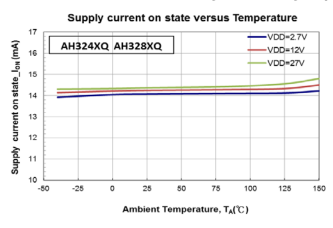
12. Positive x-axis direction indicates the South Pole approaching the part marking surface of SIP3 and SC59 i.e. increasing south pole magnetic field strength to the sensor; reversing direction x-axis toward 0 means the decreasing south magnetic field strength to the sensor. Negative x-axis indicates north pole magnetic field to the part marking surface.

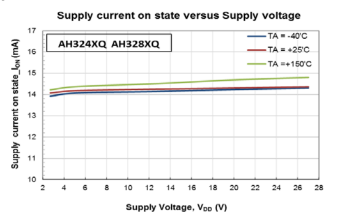
13. Typical values are defined at  $T_A = +25^{\circ}C$ ,  $V_{DD} = 12V$ . Maximum and minimum values over the operating temperature range is not tested in production but guaranteed by design, process control and characterization.



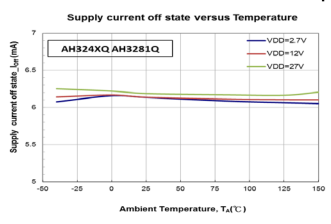
## **Typical Operating Characteristics**

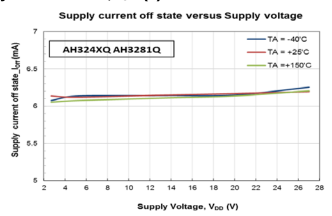
## AH324XQ\_AH328XQ Supply Current ON, Ion Performance



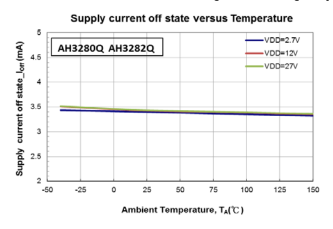


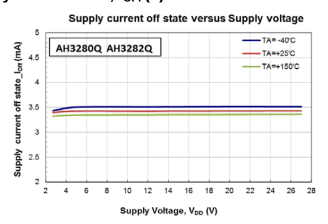
## AH324XQ\_AH3281Q Supply Current OFF, IOFF(1) Performance





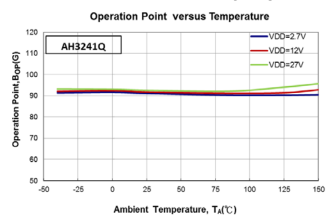
## AH3280Q\_AH3282Q Supply Current OFF, IOFF(2) Performance

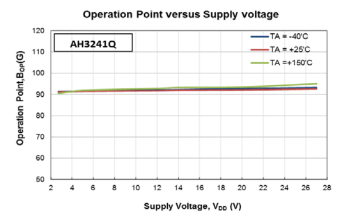


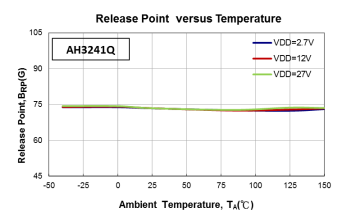


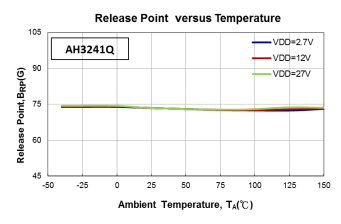


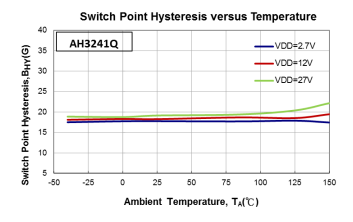
## **AH3241Q Magnetic Characteristics Performance**

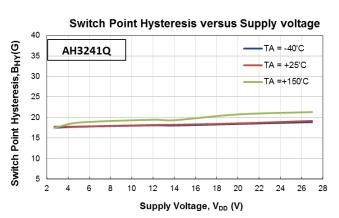






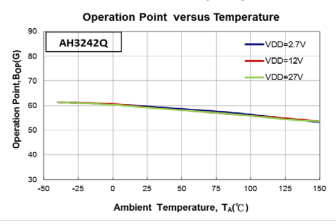


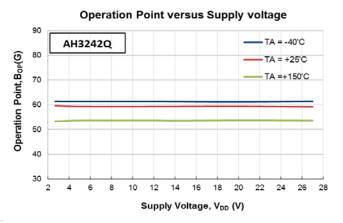




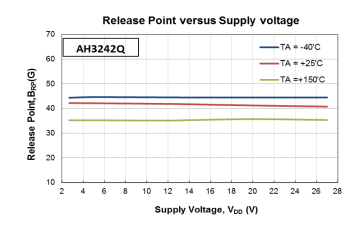


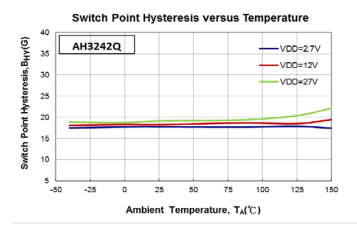
## **AH3242Q Magnetic Characteristics Performance**

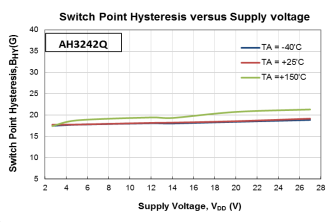




#### Release Point versus Temperature 70 AH3242Q VDD=2.7V 60 VDD=12V Release Point, BRP(G) VDD=27V 50 40 30 20 10 -25 125 150 -50 100 Ambient Temperature, T<sub>A</sub>(°C)

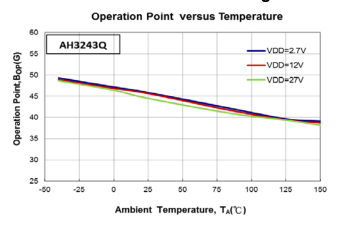


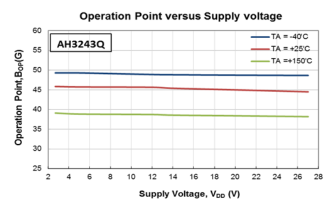


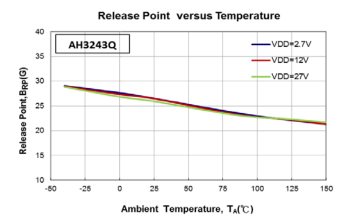


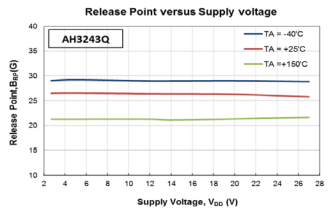


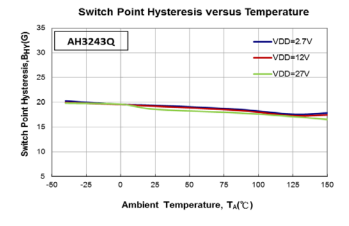
#### **H3243Q Magnetic Characteristics Performance**

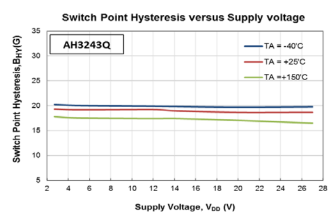






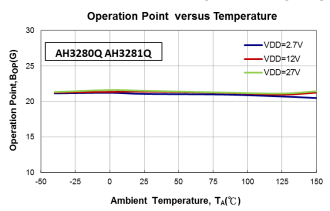


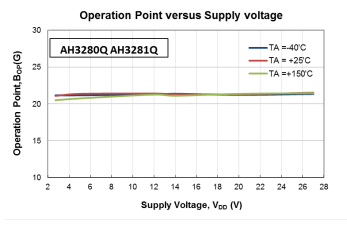




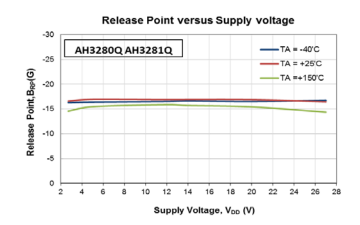


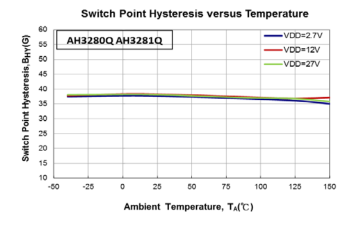
## AH3280Q\_AH3281Q Magnetic Characteristics Performance

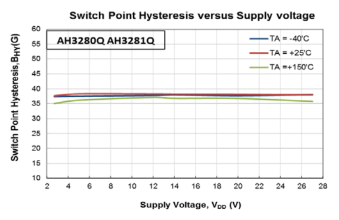




#### Release Point versus Temperature -30 VDD=2.7V AH3280Q AH3281Q VDD=12V -25 VDD=27V Release Point, BRP(G) -20 -15 -10 -5 0 -50 -25 100 150 125 Ambient Temperature, T<sub>A</sub>(°C)

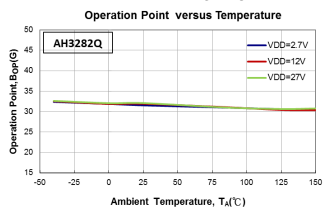


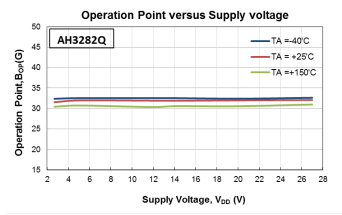


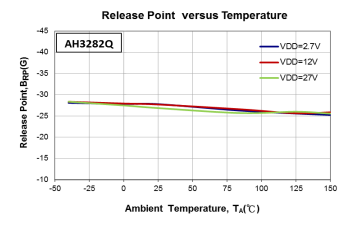


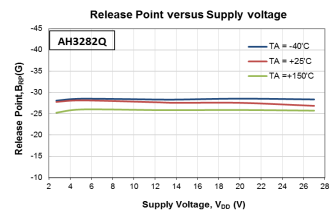


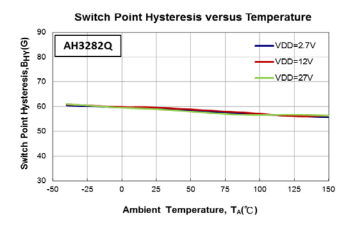
## **AH3282Q Magnetic Characteristics Performance**

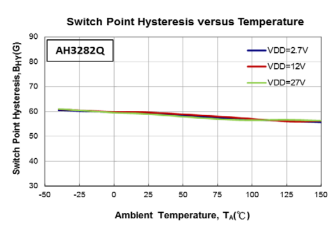








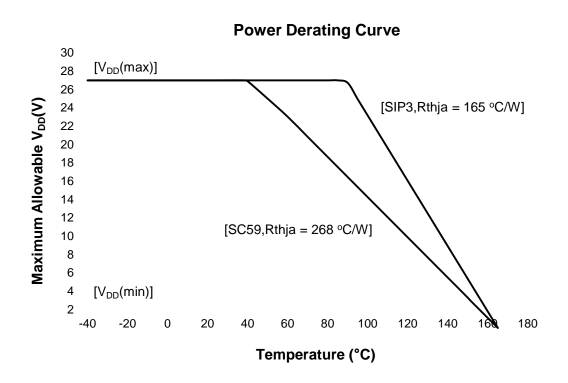






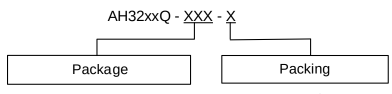
#### **Thermal Performance Characteristics**

Symbol	Parameter	Conditions	Rating	Unit
	Doolsons Thormal Docistones	SC59, 50mm*50mm 2oz MRB PCB, single layer	268	°C/W
R <sub>B</sub> JA	Package Thermal Resistance	SIP-3, 50mm*50mm 2oz MRB PCB, single layer	143	°C/W





## **Ordering Information**



W: SC59 (Type A1)

7: Tape & Reel A: Ammo Box (Note 14) P: SIP-3 (Future Product)

B: Bulk (Note 15)

**Bulk Box** 7" Tape and Reel **Ammo Box** Package **Part Number Packaging** Quantity Part Number Part Number **Part Number** Quantity Code Quantity Suffix Suffix Suffix SIP-3 AH3241Q-P-A Ρ NA NA NA NA 4000/Box -A (Ammo Pack) SIP-3 NA NA AH3241Q-P-B Ρ 1000 -B NA NA (Bulk Pack) SC59 (Type A1) 3000/Tape & Reel NA NA AH3241Q-W-7 W NA NA -7 SIP-3 Ρ 4000/Box AH3242Q-P-A NA NA NA NA -A (Ammo Pack) SIP-3 NA NA AH3242Q-P-B Ρ 1000 -B NA NA (Bulk Pack) NA SC59 (Type A1) NA AH3242Q-W-7 W 3000/Tape & Reel -7 NA NA SIP-3 AH3243Q-P-A Р NA NA NA NA 4000/Box -A (Ammo Pack) SIP-3 NA NA AH3243Q-P-B Ρ 1000 -B NA NA (Bulk Pack) AH3243Q-W-7 W SC59 (Type A1) NA NA 3000/Tape & Reel -7 NA NA SIP-3 4000/Box AH3280Q-P-A Ρ NA NA NA NA -A (Ammo Pack) SIP-3 NA NA AH3280Q-P-B Ρ 1000 -B NA NA (Bulk Pack) AH3280Q-W-7 W SC59 (Type A1) NA NA 3000/Tape & Reel -7 NA NA SIP-3 NA NA AH3281Q-P-A Ρ 1000 -B NA NA (Ammo Pack) SIP-3 NA NA AH3281Q-P-B Р NA NA 3000/Tape & Reel -7 (Bulk Pack) AH3281Q-W-7 W SC59 (Type A1) NA NA 3000/Tape & Reel -7 NA NA SIP-3 AH3282Q-P-A Ρ 4000/Box NA NA NA NA -A (Ammo Pack) SIP-3 NA NA AH3282Q-P-B 1000 -B NA NA (Bulk Pack) NA NA AH3282Q-W-7 W SC59 (Type A1) NA 3000/Tape & Reel

14. Ammo Box is for SIP-3 (Ammo Pack) Spread Lead.

15. Bulk is for SIP-3 (Bulk Pack) Straight Lead.



## **Marking Information**

(1) Package Type: SC59 (Type-A1)

(Top View)

XX: Identification code Y : Year 0 to 9

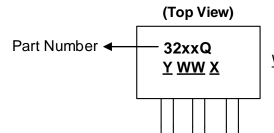
 $\underline{\underline{W}}$ : Week : A to Z : 1 to 26 week; a to z : 27 to 52 week; z represents

52 and 53 week

X: Internal code

Part Number	Package	Identification Code
AH3241Q	SC59 (Type A1)	BR
AH3242Q	SC59 (Type A1)	BS
AH3243Q	SC59 (Type A1)	BT
AH3280Q	SC59 (Type A1)	BW
AH3281Q	SC59 (Type A1)	BU
AH3282Q	SC59 (Type A1)	BV

(2) Package Type: SIP-3 (Ammo Pack), SIP-3 (Bulk Pack)



Y: Year: 0~9

WW: Week: 01~52, "52" represents

52 and 53 week X: Internal Code

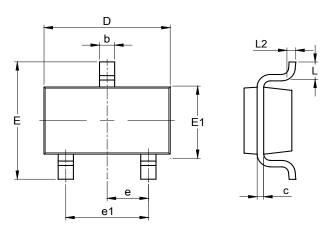
Part Number	Package	Identification Code
AH3241Q	SIP-3(Ammo Pack)	3241Q
AH3241Q	SIP-3 (Bulk Pack)	3241Q
AH3242Q	SIP-3(Ammo Pack)	3242Q
AH3242Q	SIP-3(Bulk Pack)	3242Q
AH3243Q	SIP-3(Ammo Pack)	3243Q
AH3243Q	SIP-3(Bulk Pack)	3243Q
AH3280Q	SIP-3(Ammo Pack)	3280Q
AH3280Q	SIP-3 (Bulk Pack)	3280Q
AH3281Q	SIP-3(Ammo Pack)	3281Q
AH3281Q	SIP-3 (Bulk Pack)	3281Q
AH3282Q	SIP-3 (Ammo Pack)	3282Q
AH3282Q	SIP-3 (Bulk Pack)	3282Q



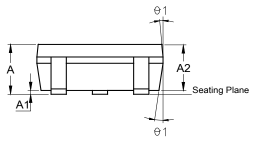
#### Package Outline Dimensions (All dimensions in mm.)

Please see http://www.diodes.com/package-outlines.html for the latest version.

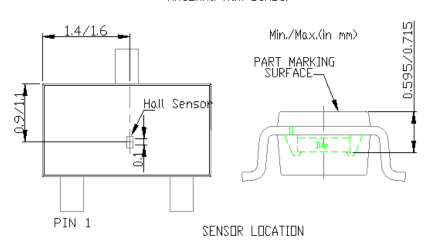
## (1) Package Type: SC59 (Type A1)



SC59 (Type A1)					
Dim	Min	Max	Тур		
Α	1	1.45			
A1	0.00	0.15			
A2	0.90	1.30	1.15		
b	0.30	0.50	-		
С	0.08	0.08 0.22			
D		2.90 B	SC		
Е		2.80 B	SC		
E1		1.60 B	SC		
е		0.95 B	SC		
e1		1.90 B	SC		
L	0.30	0.60	0.45		
L2		0.25 B	SC		
θ1	5° 15° 10°				
All	Dimen	sions	in mm		
			,		



AH32xxQ Hall sensor

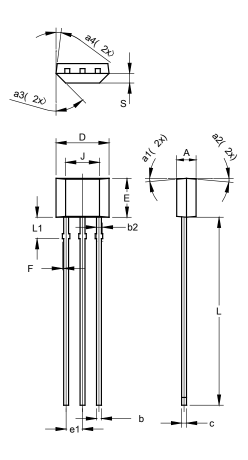




#### Package Outline Dimensions (Cont.) (All dimensions in mm.)

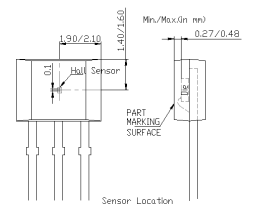
Please see http://www.diodes.com/package-outlines.html for the latest version.

## (2) Package Type: SIP-3 (Bulk Pack)



S	IP-3 (Bu	ılk Pacl	<b>(</b> )	
Dim	Min	Max	Тур	
Α	1.40	1.60	1.50	
b	0.33	0.43	0.38	
b2	0.40	0.508	0.46	
С	0.35	0.41	0.38	
D	3.90	4.30	4.10	
Е	2.80	2.80 3.20 3		
e1	1.24	1.30	1.27	
F	0.00	0.20	_	
7	2	.62 REF	=	
L	14.00	15.00	14.50	
L1	1.55	1.75	1.65	
S	0.63	0.84	0.74	
a1	_	_	5°	
a2	_		5°	
a3	_	_	45°	
a4	_	_	3°	
All [	Dimensi	ons in	mm	

AH32xxQ SIP3 Hall sensor

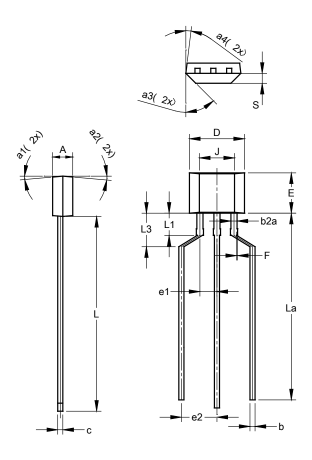




#### Package Outline Dimensions (Cont.) (All dimensions in mm.)

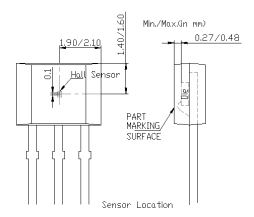
Please see http://www.diodes.com/package-outlines.html for the latest version.

## (3) Package Type: SIP-3 (Ammo Pack)



	SIP-3					
	(Ammo	Pack)				
Dim	Min	Max	Тур			
Α	1.40	1.60	1.50			
b	0.33	0.43	0.38			
b2a	0.40	0.52	0.46			
С	0.35	0.41	0.38			
D	3.90	4.30	4.10			
Е	2.80	3.20	3.00			
e1	1.24	1.30	1.27			
e2	2.40	2.90	2.65			
F	0.00	0.20				
J	2	.62 REF	=			
L	14.00	15.00	14.50			
La	12.90	14.90	13.90			
L1	1.55	1.75	1.65			
L3	2.00	3.00	2.50			
S	0.63	0.84	0.74			
a1			5°			
a2			5°			
a3	_	_	45°			
a4	_	_	3°			
All [	Dimensi	ons in	mm			

AH32xxQ SIP3 Hall sensor

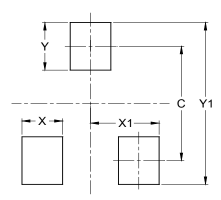




## **Suggested Pad Layout**

Please see http://www.diodes.com/package-outlines.html for the latest version.

## (1) Package Type: SC59 (Type A1)



Dimensions	Value (in mm)
С	2.40
Х	0.80
X1	1.35
Υ	1.00
Y1	3.40



#### **IMPORTANT NOTICE**

DIODES INCORPORATED MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARDS TO THIS DOCUMENT, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION).

Diodes Incorporated and its subsidiaries reserve the right to make modifications, enhancements, improvements, corrections or other changes without further notice to this document and any product described herein. Diodes Incorporated does not assume any liability arising out of the application or use of this document or any product described herein; neither does Diodes Incorporated convey any license under its patent or trademark rights, nor the rights of others. Any Customer or user of this document or products described herein in such applications shall assume all risks of such use and will agree to hold Diodes Incorporated and all the companies whose products are represented on Diodes Incorporated website, harmless against all damages.

Diodes Incorporated does not warrant or accept any liability whatsoever in respect of any products purchased through unauthorized sales channel. Should Customers purchase or use Diodes Incorporated products for any unintended or unauthorized application, Customers shall indemnify and hold Diodes Incorporated and its representatives harmless against all claims, damages, expenses, and attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized application.

Products described herein may be covered by one or more United States, international or foreign patents pending. Product names and markings noted herein may also be covered by one or more United States, international or foreign trademarks.

This document is written in English but may be translated into multiple languages for reference. Only the English version of this document is the final and determinative format released by Diodes Incorporated.

#### LIFE SUPPORT

Diodes Incorporated products are specifically not authorized for use as critical components in life support devices or systems without the express written approval of the Chief Executive Officer of Diodes Incorporated. As used herein:

- A. Life support devices or systems are devices or systems which:
  - 1. are intended to implant into the body, or
  - 2. support or sustain life and whose failure to perform when properly used in accordance with instructions for use provided in the labeling can be reasonably expected to result in significant injury to the user.
- B. A critical component is any component in a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or to affect its safety or effectiveness.

Customers represent that they have all necessary expertise in the safety and regulatory ramifications of their life support devices or systems, and acknowledge and agree that they are solely responsible for all legal, regulatory and safety-related requirements concerning their products and any use of Diodes Incorporated products in such safety-critical, life support devices or systems, notwithstanding any devices- or systems-related information or support that may be provided by Diodes Incorporated. Further, Customers must fully indemnify Diodes Incorporated and its representatives against any damages arising out of the use of Diodes Incorporated products in such safety-critical, life support devices or systems.

Copyright © 2020, Diodes Incorporated

www.diodes.com

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## **Diodes Incorporated:**

AH3241Q-W-7 AH3242Q-W-7 AH3243Q-W-7 AH3280Q-W-7 AH3281Q-W-7 AH3282Q-W-7