

# AH5 Series

## Analog Hall Sensor

- Polarity sensitive analog output that changes in relation to the magnetic field strength, 2.5V offset
- 5.0 mV/G gain
- Non-contact, solid-state design with no moving parts
- Ideal for speed, position, and proximity sensing in mobile and industrial systems



### CUSTOMER FOCUSED ENGINEERING + MODULAR DESIGN

Part Description: **M12-AH5-5KSA5**

Housing	Series	Electrical Option	Connection Type
See page 2-3	AH5	See page 4	See page 5-6

Modify, update, or enhance any sensor with our modular features and functionality.

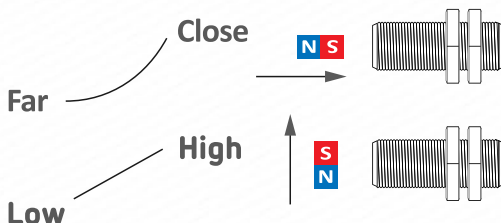
**HOUSING** - Aluminum, stainless steel, plastic, threaded, flange mount, customer specific

**ELECTRICAL** - Every sensor function available in various electrical options (NPN, PNP, TTL, etc.)

**CONNECTION** - Deutsch, Amphenol, many other brands, free end wires, pigtailed, any length

Need a Custom Sensor Solution?... Send us your application specific requirements

### Analog Output Proportional to Field Strength, Gap or Height



#### FEATURES

- Non-contact
- Easy to install
- Internal hysteresis
- Temperature stable
- Shock and vibration resistant
- Solid-state (no wearing parts)

#### APPLICATIONS

- Alignment or proximity of manufacturing bins/carts/trays
- Count feedback of production and testing components
- Resolve speed of industrial and agricultural attachments
- Shaft and gear speed in agricultural equipment

#### MARKETS

- Aerospace & Defense
- Medical Devices
- Agricultural Machinery
- Marine & Transportation

- True zero speed operation
- Detect non-standard steel targets
- Harsh environment durability
- Flexible electrical options: NPN or PNP outputs
- Easy installation with threaded or flange mount housings

- Monitors speed in conveyor systems and assembly lines
- Speed of automation equipment
- Measure cranes/winch feed rate
- Resolving engine RPMs
- Measuring vehicle/wheel speed
- Pulley systems in manufacturing
- Monitoring gears in transmissions
- Cam and Crank shaft timing

- Automotive & Heavy Equipment
- Power Generation Systems
- Consumer Electronics
- Manufacturing & Industrial Automation

# AH5 Series

## Analog Hall Sensor



### HOUSING TYPES AND CUSTOMIZATION OPTIONS

The AH5 Series offers a wide range of housing styles, mounting types, and material options to cover a variety of application environments. If the housing style you need is not shown, Standex can work with you on your custom housing needs to fulfill your application requirements.

#### HOUSING MATERIALS

- Aluminum
- Plastic (Glass Filled Nylon)
- Stainless Steel

#### MOUNTING TYPE

- Threaded Barrel
- High Pressure

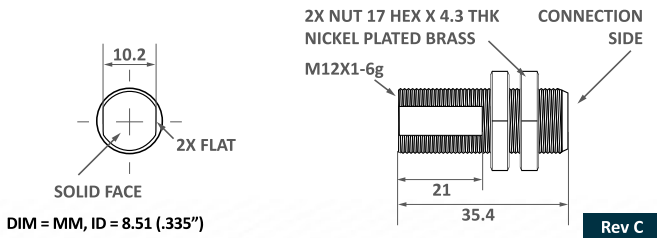
#### THREAD PITCH

- 5/8-18
- 7/16-20
- M12x1
- M18x1
- 1/2-20
- 15/32-32
- 3/4-20

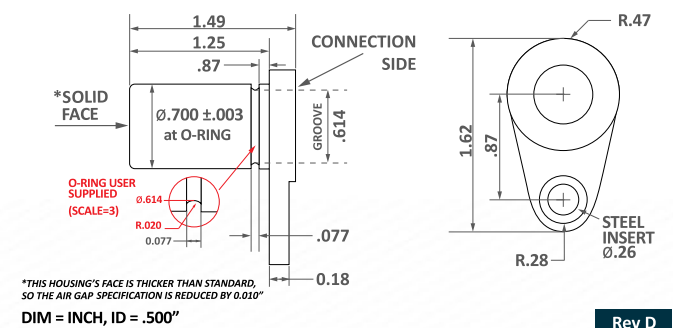
## Plastic Glass Fill Nylon (150°C)



### M12 Thread Mount M12x1mm, 35mm

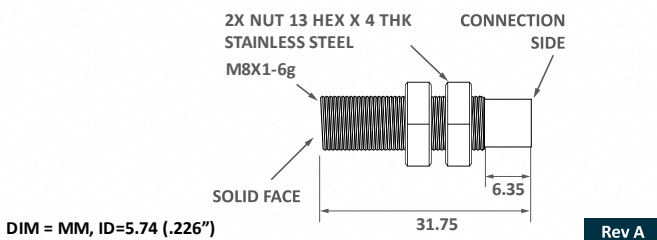


### MF7 Flange Mount

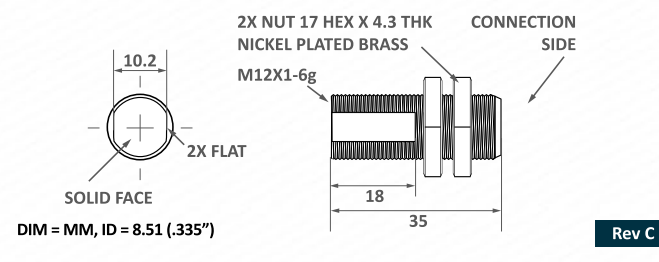


## 303 Stainless Steel

### S8 Thread Mount M8x1mm, 32mm



### S12 Thread Mount M12x1mm, 35mm



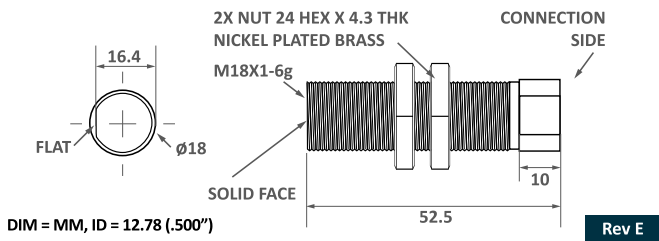
# AH5 Series

## Analog Hall Sensor

### 303 Stainless Steel

**PART NUMBER** M 1 2 - A H 5 - 5 K S A 5 - CONNECTION  
**EXAMPLE** HOUSING ELECTRICAL

#### S18 Thread Mount M18x1mm, 53mm







# AH5 Series

## Analog Hall Sensor

### Cable Harness & Connector Options



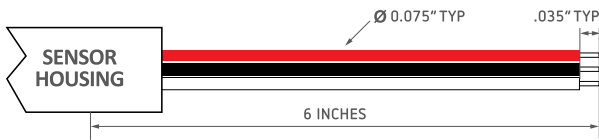
#### X0B, Free End XLPE 20 AWG Wires

**Connections**

Red = Vcc      White = Vout      Black = Ground

FREE END WIRE LEADS  
20 AWG, XLPE, 125°C, 19/32  
3 WIRES SHOWN. THE NUMBER OF WIRES  
AND COLORS WILL VARY PER SENSOR MODEL

OTHER STANDARD LENGTHS:  
3', 1', 2', 5', 10' AND 20'



DIM = INCH

Rev A

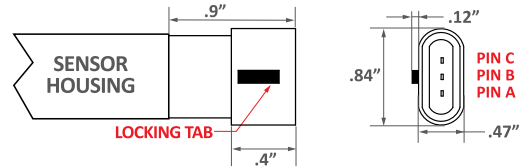
#### CP13, Integral 3-Way Metri Pack Male Connector

Compatible with Housings – MFM7, MFM610 Only

**Connections**

Pin A = Vcc      Pin B = Vout      Pin C = Ground

CONNECTOR: METRI-PACK 150.2, 3-WAY MALE  
MATES WITH DELPHI-APTIV HOUSING 12162280 AND TERMINAL 12124075



DIM = INCH

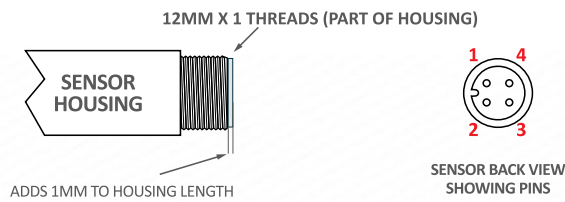
Rev A

#### CB2, Integral 4 Pin Male 12mm Micro Connector

Compatible with Housings – S12, S12H, M12 Only

**Connections**

Pin 1 = Vcc      Pin 2 = Vout      Pin 3 = Ground      Pin 4 = Program, Leave Open



ADDS 1MM TO HOUSING LENGTH

Rev A

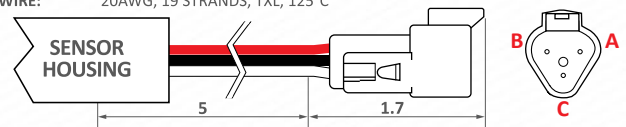
#### CD3, 3 Pin Deutsch DT03 TXL 20 AWG Wires

**Connections**

Pin A (White) = Vout      Pin B (Red) = Vcc      Pin C (Black) = Ground

CONNECTOR: AMPHENOL AT04-3P-RD01 BODY OR  
DEUTSCH DT04-3P-C015 BODY  
DEUTSCH 060-16-0622 TERMINALS  
DEUTSCH W3P WEDGELOCK  
WIRE: 20AWG, 19 STRANDS, TXL, 125°C

A = WHITE  
B = RED  
C = BLACK



DIM = INCH

Rev D

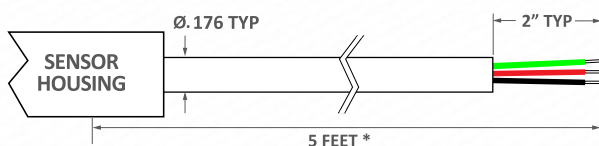
#### JA5, Jacketed 3 Wire PVC 22 AWG Wires

**Connections**

Red = Vcc      Green = Vout      Black = Ground

FREE END JACKETED 3 WIRE PVC, 22 AWG  
7/30, RED, BLK, GRN, 80°C

\*OTHER STANDARD LENGTHS:  
1', 2', 10', AND 20'



DIM = INCH

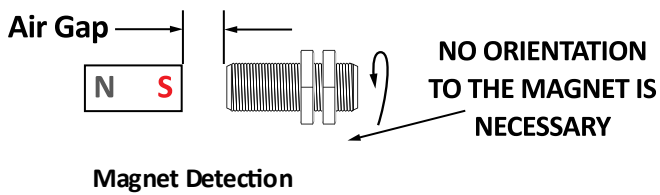
Rev C

# AH5 Series

## Analog Hall Sensor

### Environmental & Performance Specifications

#### Sensor Function

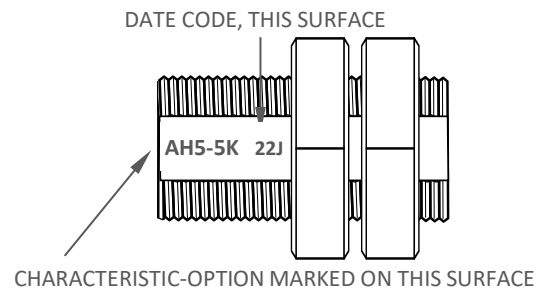


Magnetic Characteristics	Min	Typ	Max	Units
Quiescent $V_o$ (0 Gauss, $V_{cc}=5$ , $T=25^\circ\text{C}$ )	2.4	2.5	2.6	Volts
Change in $Q-V_o$ Over Temp	-.030	0	+.030	Volts
Sensitivity at $V_{cc} = 5$ , $T = 25^\circ\text{C}$	4.5	5.0	5.5	mV/G
Change in Sensitivity at $T = 150^\circ\text{C}$	-2.5	+2.5	+7.5	%
Change in Sensitivity at $T = -40^\circ\text{C}$	-9	-1.3	+1	%

#### Environmental Specifications

Corrosion Resistance	500 hours salt spray ASTM B-117
Installation Torque	13 Foot-Pounds Maximum
Enclosure	Nema 1,3,4,6,13 & IEC IP67
Vibration	10 G's 2 to 2000 Hz Continuous
Mechanical Shock	100 G's, 11 mS

#### Marking



Please note: All technical specifications on this series datasheet refer to the standard product range. Modifications in the sense of technical progress are reserved. For general information only. For more specific information, please consult the product datasheet, available upon request.

This series datasheet could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein. These change will be incorporated in future revisions.

For deviating values, most current specifications and products please contact your nearest sales office.

# A47-HS1-5KP21

## Hall or Magneto Resistive Switch Sensor

- Sensitive S-pole hall switch
- 55 gauss operate
- NPN w/5k pull up resistor
- Aluminum 15/32-32 x 1" housing
- Free end PVC 22 AWG wires (1 foot length)



### CUSTOMER FOCUSED ENGINEERING + MODULAR DESIGN

Part Description: **A47-HS1-5KP21**

Housing	Sensor Type & Function	Electrical Option	Connection Type
Aluminum 15/32-32 x 1" Long	Hall Switch 1 Digital Output Sensitive S-Pole	NPN, 5k Pull Up Resistor	P21 = Free End PVC 22AWG Wires

Modify, update, or enhance any sensor with our modular features and functionality.

**HOUSING** - Aluminum, stainless steel, plastic, threaded, flange mount, customer specific

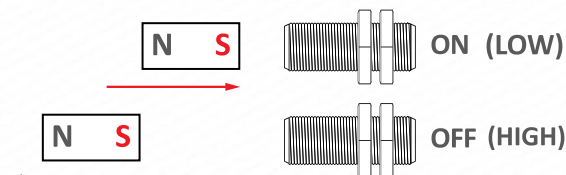
**ELECTRICAL** - Every sensor function available in various electrical options (NPN, PNP, TTL, etc.)

**CONNECTION** - Deutsch, Amphenol, many other brands, free end wires, pigtails, any length

Need a Custom Sensor Solution?... Send us your application specific requirements at [sensorso.com](http://sensorso.com)

## '1 Digital Output' Sensitive S-Pole Hall Switch Sensor

### Digital Output Switches On and Off with a Magnet



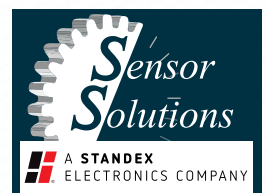
Type - HS

### DESCRIPTION

- Sensor triggers ON (LOW) when a South Pole magnet field is present and turns OFF (HIGH) when the South Pole magnetic field retracts.
- Sensor does not respond to North Pole magnetic fields. Contact Sensor Solutions for alternative sensors.
- No orientation required. Use lock nuts to set air gap within range of target magnets.
- Square wave output pulses can be used to detect speed, position, proximity, or count.
- Note: Operate and release gaps are dependent on the size, material, grade, and temperature of the target magnet.

### FEATURES

- Internal Hysteresis
- Lower Gauss Operation than Standard HS Sensor
- Solid State (Nothing to wear out!)
- Temperature Stable



# A47-HS1-5KP21

## Hall or Magneto Resistive Switch Sensor

In addition to the HS1, we offer a variety of South Pole and Either pole Hall Effect and Magnetoresistive sensors including multiple programmable sensors, North and South Pole output sensors, latching sensors, and sensors with speed/count and direction outputs.

Note: Check our website or contact us to discuss all of our magnetic speed, count, and position detection sensors.

Electrical Specifications	Conditions	Min	Max	Unit
Temperature Range*	Operating	-40	+150	Deg C
Supply Voltage, Vcc	Over temperature	+3	+24	Volts DC
Supply Current, Output Off	Into Vcc @ Vcc=12	+2	+7	mA
Chopper Frequency	Typical	333	800	kHz
Frequency Range	8x over sample	0	12	kHz
Saturation Voltage High 100% Tested at 20°C before shipping	Vcc = 12 V	11.5	12	Volts
Saturation Voltage Low 100% Tested at 20°C before shipping	Vcc = 12 V	0	0.4	Volts
Internal Pull Up Resistor	Vcc to Vout	4.9	5.1	k Ohms
Output Rise Time 10-90%	C < 100pF	-	2.0	µS
Output Fall Time 90-10%	C < 100pF	-	1.0	µS
ESD (Human Body Model)	Nondestructive	-	8000	Volts
EMI (Human Body Model)	20k to 1 G Hz	-	100	V / M

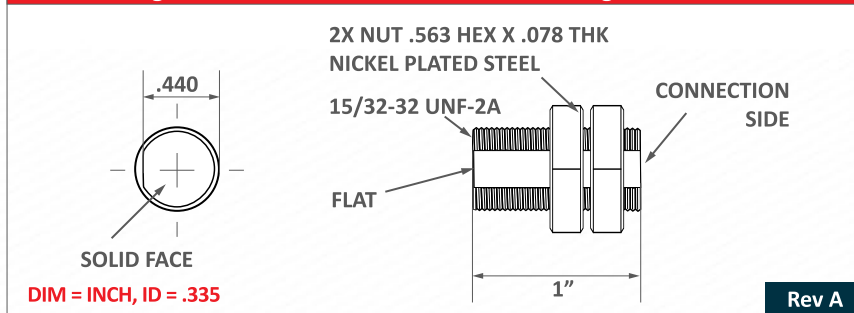
Rev C

Absolute Max Limits T < 5 minutes	Min	Max	Unit
Supply Voltage, Vcc	-32	+32	Volts DC
Voltage Applied to Output	-32	+32	Volts
Current Into Output	-	60	mA
Current Out of Output	-	Vcc/5k	mA
Load Dump, 40 mS Rs = 100Ω	-	40	Volts

### Environmental Specifications

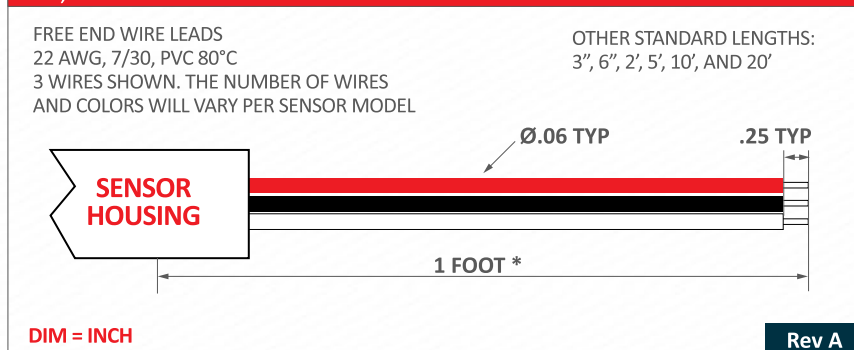
Corrosion Resistance	500 hours salt spray ASTM B-117
Installation Torque	13 Foot-Pounds Maximum
Enclosure	Nema 1,3,4,6,13 & IEC IP67
Vibration	10 G's 2 to 2000 Hz Sinusoidal
Mechanical Shock	100 G's, 11 mS Half-Sine

### A47, Housing, Anodized Aluminum, 15/32-32, 1" Long



Magnetic Characteristics	Min	Typ	Max
Operate Point Over Temp 100% Tested at 20°C before shipping	15 G	55 G	76 G
Release Point Over Temp	5 G	35 G	57 G
Hysteresis Over Temp	5 G	20 G	28 G

### P21, Free End PVC 22 AWG Wires



### Connections Chart

Red	Vcc	White	Digital Vout
Black	Ground		
P21-HS1			

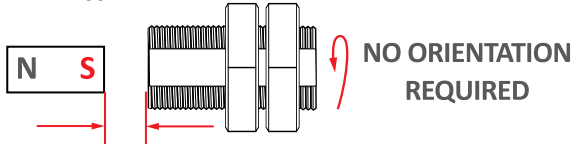
# A47-HS1-5KP21

## Hall or Magneto Resistive Switch Sensor

### Sensor Function

**HS1 Operate Point: 55 G Typ**  
**Release Point: 35 G Typ**

EXAMPLE MAGNET  
 P/N RM-01-020



**.60 TYP DETECT GAP**  
**1/4" Ø NEO MAGNET**

DIM = INCH

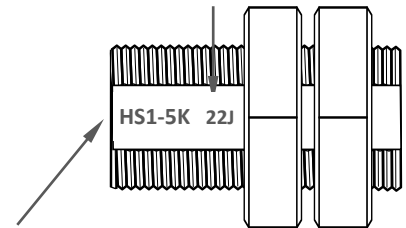
### Date Code 'YYM'

YY = YEAR, M = MONTH

A JAN	D APR	H JUL	L OCT
B FEB	E MAY	J AUG	M NOV
C MAR	G JUN	K SEP	N DEC

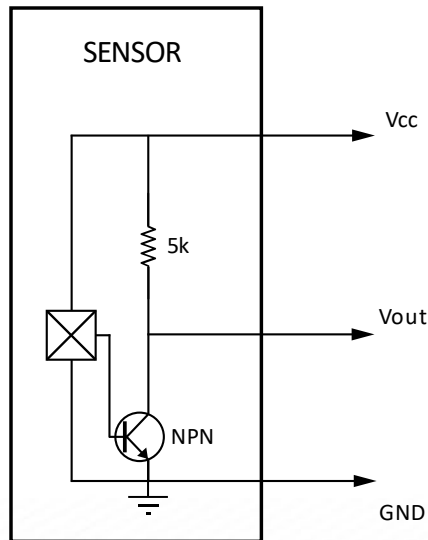
### Marking

DATE CODE, THIS SURFACE



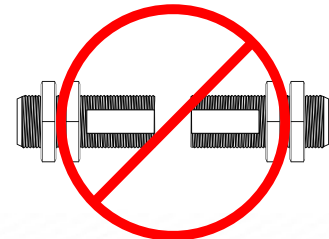
CHARACTERISTIC-OPTION MARKED ON THIS SURFACE

### 5K, 5k Pull-up Resistor



### Handling Instructions

**DO NOT CONTACT  
 FACE TO FACE**



**CONTACT WITH OTHER MAGNETS MAY  
 REDUCE THE MAXIMUM OPERATING GAP**

Please note: All technical specifications on this series datasheet refer to the standard product range. Modifications in the sense of technical progress are reserved. For general information only. For more specific information, please consult the product datasheet, available upon request.

This series datasheet could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein. These change will be incorporated in future revisions.

For deviating values, most current specifications and products please contact your nearest sales office.

# A47-HS1-P5P21

## Hall or Magneto Resistive Switch Sensor

- Sensitive S-pole hall switch
- 55 gauss operate
- PNP output with 5k resistor
- Aluminum 15/32-32 x 1" housing
- Free end PVC 22 AWG wires (1 foot length)



### CUSTOMER FOCUSED ENGINEERING + MODULAR DESIGN

Part Description: **A47-HS1-P5P21**

Housing	Sensor Type & Function	Electrical Option	Connection Type
Aluminum 15/32-32 x 1" Long	Hall Switch 1 Digital Output Sensitive S-Pole	PNP, 5k Resistor	P21 = Free End PVC 22AWG Wires

Modify, update, or enhance any sensor with our modular features and functionality.

**HOUSING** - Aluminum, stainless steel, plastic, threaded, flange mount, customer specific

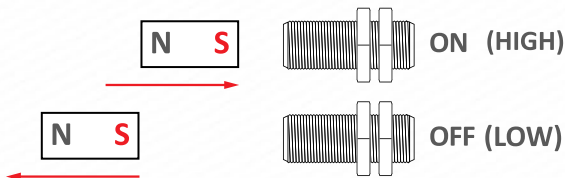
**ELECTRICAL** - Every sensor function available in various electrical options (NPN, PNP, TTL, etc.)

**CONNECTION** - Deutsch, Amphenol, many other brands, free end wires, pigtails, any length

Need a Custom Sensor Solution?... Send us your application specific requirements at [sensorso.com](http://sensorso.com)

## '1 Digital Output' Sensitive S-Pole Hall Switch Sensor

### Digital Output Switches On and Off with a Magnet



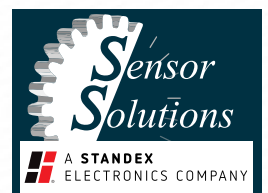
Type - HS

### DESCRIPTION

- Sensor triggers ON (HIGH) when a South Pole magnet field is present and turns OFF (LOW) when the South Pole magnetic field retracts.
- Sensor does not respond to North Pole magnetic fields. Contact Sensor Solutions for alternative sensors.
- No orientation required. Use lock nuts to set air gap within range of target magnets.
- Square wave output pulses can be used to detect speed, position, proximity, or count.
- Note: Operate and release gaps are dependent on the size, material, grade, and temperature of the target magnet.

### FEATURES

- Internal Hysteresis
- Lower Gauss Operation than Standard HS Sensor
- Solid State (Nothing to wear out!)
- Temperature Stable
- Short circuit protection



# A47-HS1-P5P21

## Hall or Magneto Resistive Switch Sensor

In addition to the HS1, we offer a variety of South Pole and Either pole Hall Effect and Magnetoresistive sensors including multiple programmable sensors, North and South Pole output sensors, latching sensors, and sensors with speed/count and direction outputs.

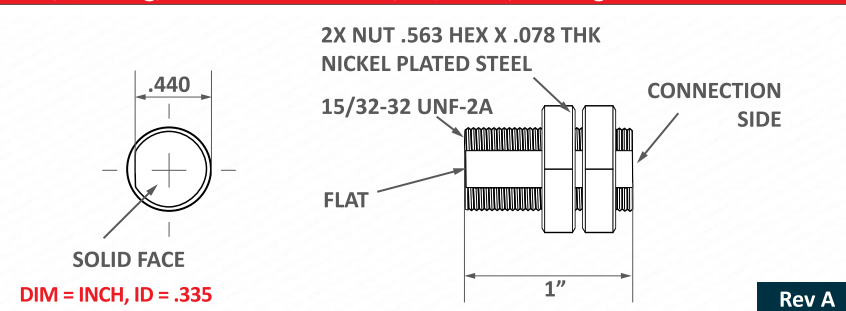
Note: Check our website or contact us to discuss all of our magnetic speed, count, and position detection sensors.

Electrical Specifications	Conditions	Min	Max	Unit
Temperature Range	Operating	-40	+125	Deg C
Supply Voltage, Vcc	Over temperature	+3	+24	Volts DC
Supply Current	Into Vcc, Vout Low	+2	+12	mA
Chopper Frequency	Typical	333	800	kHz
Frequency Range	8x over sample	0	12	kHz
Output Voltage Low	Vcc=12 V, Rload>100k	0	.1	Volts
Output Voltage High	Vcc=12 V, Rload>100k	10.5	12.0	Volts
Internal Pull Down Resistor	Vout to Ground	4.9	5.1	kOhms
Output Rise Time 10-90%	Vcc=12 V, Cload>100pF	-	2.0	µS
Output Fall Time 90-10%	Vcc=12 V, Cload>100pF	-	7	µS
ESD **	Human body model	-	8000	Volts
EMI **	20k to 1 G Hz	-	20	V / M

\*\* Similar Product Qualified

Rev D

### A47, Housing, Anodized Aluminum, 15/32-32, 1" Long

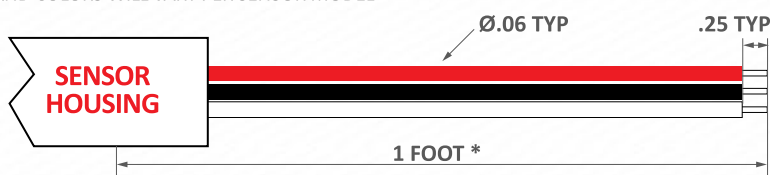


Rev A

### P21, Free End PVC 22 AWG Wires

FREE END WIRE LEADS  
22 AWG, 7/30, PVC 80°C  
3 WIRES SHOWN. THE NUMBER OF WIRES  
AND COLORS WILL VARY PER SENSOR MODEL

OTHER STANDARD LENGTHS:  
3", 6", 2', 5', 10', AND 20'



DIM = INCH

Rev A

Absolute Max Limits	Min	Max	Unit
Supply Voltage, Vcc	-12	+32	Volts DC
Voltage Applied to Output	-12	+32	Volts
Output Clamp (Short Crkt Protection) Current	40	65	mA
Output short to gnd, Vcc<28V	-	5	Minutes
Load Dump, 40 mS Rs = 20	-	40	Volts
Output Power, T=25C	-	730	mW

### Environmental Specifications

Corrosion Resistance	500 hours salt spray ASTM B-117
Installation Torque	13 Foot-Pounds Maximum
Enclosure	Nema 1,3,4,6,13 & IEC IP67
Vibration	10 G's 2 to 2000 Hz Sinusodal
Mechanical Shock	100 G's, 11 mS Half-Sine

Magnetic Characteristics	Min	Typ	Max
Operate Point Over Temp	15 G	55 G	76 G
100% Tested at 25°C before shipping			
Release Point Over Temp	5 G	35 G	57 G
Hysteresis Over Temp	5 G	20 G	28 G

### Connections Chart

Red	Vcc	White	Digital Vout
Black	Ground		
P21-HS1			

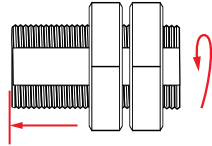
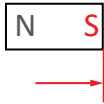
# A47-HS1-P5P21

## Hall or Magneto Resistive Switch Sensor

### Sensor Function

HS1 Ope rate Point: 55 G Typ  
Release Point: 35 G Typ

EXAMPLE M AGNET  
P/N RM-01-020

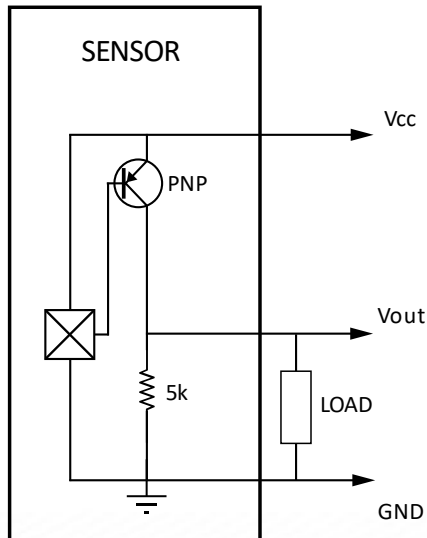


NO ORIENTATION  
REQUIRED

.60 TYP DETECT GAP  
1/4"Ø NEO MAGNET

DIM = INCH

### P5, PNP with 5k Resistor



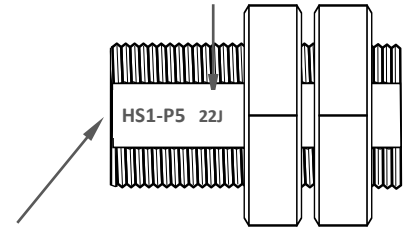
### Date Code 'YYM'

YY = YEAR, M = MONTH

A JAN	D APR	H JUL	L OCT
B FEB	E MAY	J AUG	M NOV
C MAR	G JUN	K SEP	N DEC

### Marking

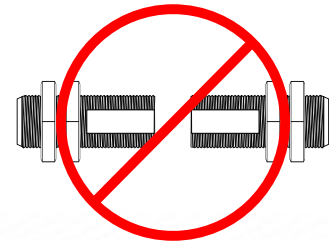
DATE CODE, THIS SURFACE



CHARACTERISTIC-OPTION MARKED ON THIS SURFACE

### Handling Instructions

**DO NOT CONTACT  
FACE TO FACE**



**CONTACT WITH OTHER MAGNETS MAY  
REDUCE THE MAXIMUM OPERATING GAP**

Please note: All technical specifications on this series datasheet refer to the standard product range. Modifications in the sense of technical progress are reserved. For general information only. For more specific information, please consult the product datasheet, available upon request.

This series datasheet could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein. These change will be incorporated in future revisions.

For deviating values, most current specifications and products please contact your nearest sales office.

# M12-HS1-5KCB2

## Hall or Magneto Resistive Switch Sensor

- Sensitive S-pole hall switch
- 55 gauss operate
- NPN w/5k pull up resistor
- Plastic 12x1mm x 35mm housing
- Integral 4 pin male 12mm micro connector



### CUSTOMER FOCUSED ENGINEERING + MODULAR DESIGN

Part Description: **M12-HS1-5KCB2**

Housing	Sensor Type & Function	Electrical Option	Connection Type
Plastic 12x1mm x 35mm Long	Hall Switch 1 Digital Output Sensitive S-Pole	NPN, 5k Pull Up Resistor	CB2 = Integral 4 Pin Male 12mm Micro Connector

Modify, update, or enhance any sensor with our modular features and functionality.

**HOUSING** - Aluminum, stainless steel, plastic, threaded, flange mount, customer specific

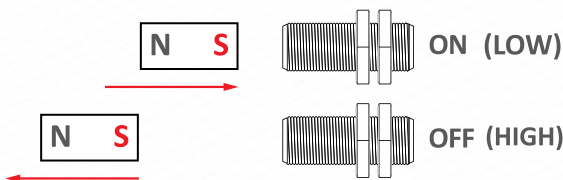
**ELECTRICAL** - Every sensor function available in various electrical options (NPN, PNP, TTL, etc.)

**CONNECTION** - Deutsch, Amphenol, many other brands, free end wires, pigtailed, any length

Need a Custom Sensor Solution?... Send us your application specific requirements at [sensorso.com](http://sensorso.com)

## '1 Digital Output' Sensitive S-Pole Hall Switch Sensor

### Digital Output Switches On and Off with a Magnet



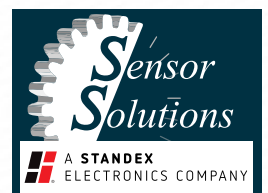
Type - HS

### DESCRIPTION

- Sensor triggers ON (LOW) when a South Pole magnet field is present and turns OFF (HIGH) when the South Pole magnetic field retracts.
- Sensor does not respond to North Pole magnetic fields. Contact Sensor Solutions for alternative sensors.
- No orientation required. Use lock nuts to set air gap within range of target magnets.
- Square wave output pulses can be used to detect speed, position, proximity, or count.
- Note: Operate and release gaps are dependent on the size, material, grade, and temperature of the target magnet.

### FEATURES

- Internal Hysteresis
- Lower Gauss Operation than Standard HS Sensor
- Solid State (Nothing to wear out!)
- Temperature Stable



# M12-HS1-5KCB2

## Hall or Magneto Resistive Switch Sensor

In addition to the HS1, we offer a variety of South Pole and Either pole Hall Effect and Magnetoresistive sensors including multiple programmable sensors, North and South Pole output sensors, latching sensors, and sensors with speed/count and direction outputs.

Note: Check our website or contact us to discuss all of our magnetic speed, count, and position detection sensors.

Electrical Specifications	Conditions	Min	Max	Unit
Temperature Range*	Operating	-40	+150	Deg C
Supply Voltage, Vcc	Over temperature	+3	+24	Volts DC
Supply Current, Output Off	Into Vcc @ Vcc=12	+2	+7	mA
Chopper Frequency	Typical	333	800	kHz
Frequency Range	8x over sample	0	12	kHz
Saturation Voltage High 100% Tested at 20°C before shipping	Vcc = 12 V	11.5	12	Volts
Saturation Voltage Low 100% Tested at 20°C before shipping	Vcc = 12 V	0	0.4	Volts
Internal Pull Up Resistor	Vcc to Vout	4.9	5.1	k Ohms
Output Rise Time 10-90%	C < 100pF	-	2.0	µS
Output Fall Time 90-10%	C < 100pF	-	1.0	µS
ESD (Human Body Model)	Nondestructive	-	8000	Volts
EMI (Human Body Model)	20k to 1 G Hz	-	100	V / M

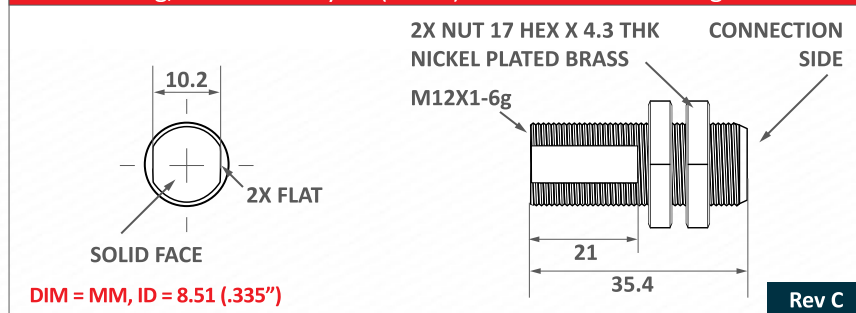
Rev C

Absolute Max Limits T < 5 minutes	Min	Max	Unit
Supply Voltage, Vcc	-32	+32	Volts DC
Voltage Applied to Output	-32	+32	Volts
Current Into Output	-	60	mA
Current Out of Output	-	Vcc/5k	mA
Load Dump, 40 mS Rs = 100 Ω	-	40	Volts

### Environmental Specifications

Corrosion Resistance	500 hours salt spray ASTM B-117
Installation Torque	13 Foot-Pounds Maximum
Enclosure	Nema 1,3,4,6,13 & IEC IP67
Vibration	10 G's 2 to 2000 Hz Sinusoidal
Mechanical Shock	100 G's, 11 mS Half-Sine

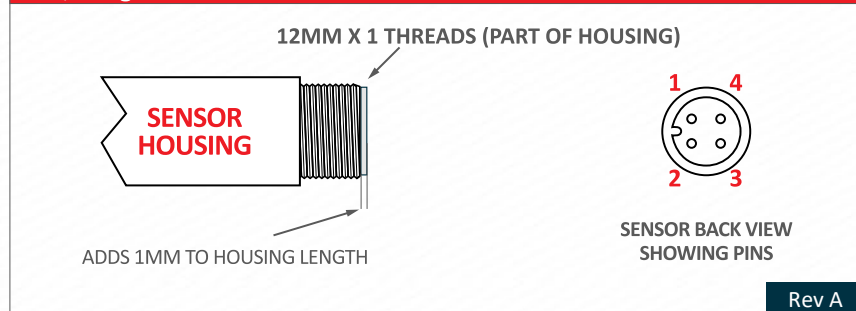
### M12 Housing, Glass Filled Nylon (150°C) 12X1mm x 35mm Long



Rev C

Magnetic Characteristics	Min	Typ	Max
Operate Point Over Temp 100% Tested at 20°C before shipping	15 G	55 G	76 G
Release Point Over Temp	5 G	35 G	57 G
Hysteresis Over Temp	5 G	20 G	28 G

### CB2, Integral 4 Pin Male 12mm Micro Connector



Rev A

### Connections Chart

Pin 1	Vcc	Pin 3	Ground
Pin 2	n/c	Pin 4	Digital Vout

CB2-HS1

OTHER MATING CONNECTORS AND CABLES AVAILABLE

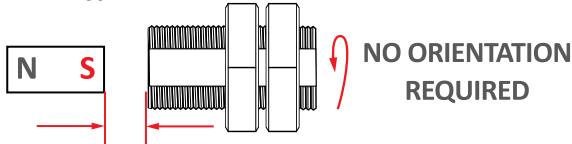
# M12-HS1-5KCB2

## Hall or Magneto Resistive Switch Sensor

### Sensor Function

**HS1 Operate Point: 55 G Typ**  
**Release Point: 35 G Typ**

EXAMPLE MAGNET  
 P/N RM-01-020



**.60 TYP DETECT GAP**  
**1/4" Ø NEO MAGNET**

DIM = INCH

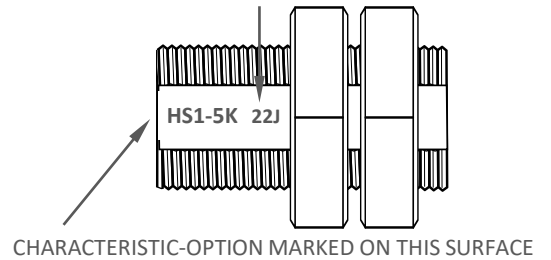
### Date Code 'YYM'

YY = YEAR, M = MONTH

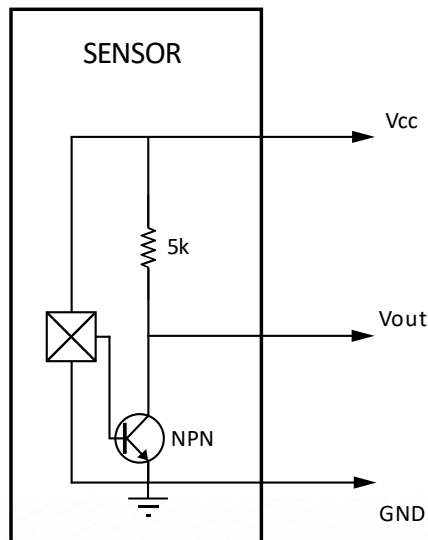
A JAN	D APR	H JUL	L OCT
B FEB	E MAY	J AUG	M NOV
C MAR	G JUN	K SEP	N DEC

### Marking

DATE CODE, THIS SURFACE

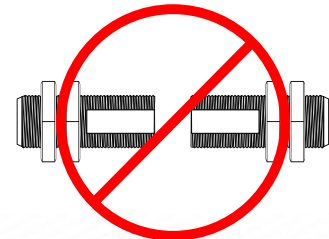


### 5K, 5k Pull-up Resistor



### Handling Instructions

**DO NOT CONTACT  
 FACE TO FACE**



**CONTACT WITH OTHER MAGNETS MAY  
 REDUCE THE MAXIMUM OPERATING GAP**

Please note: All technical specifications on this series datasheet refer to the standard product range. Modifications in the sense of technical progress are reserved. For general information only. For more specific information, please consult the product datasheet, available upon request.

This series datasheet could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein. These change will be incorporated in future revisions.

For deviating values, most current specifications and products please contact your nearest sales office.

# S18-SSTHS1-R5SA5-30

## Magnet Detecting Speed Switch

- Moving Magnet Actuated Speed Switch, 55 Gauss sensitivity
- Transistor output for Over or Under Speed
- Regulated input, NPN with 5k pull-up
- Stainless 18x1mm x 53mm housing
- Shielded 4 wire 22 AWG 80°C PVC, 5ft



### CUSTOMER FOCUSED ENGINEERING + MODULAR DESIGN

Part Description: **S18-SSTHS1-R5SA5-30**

Housing	Sensor Type & Function	Electrical Option	Connection Type	User Defined Frequency
S = Stainless Steel, Thread Pitch M18x1, 53mm Long	South Pole Magnet Actuated Speed Switch	Regulated Input NPN w/5k Pull up	SA Shielded 4 Wire 22 AWG 80°C PVC	Switch Frequency xxx in Hz

Modify, update, or enhance any sensor with our modular features and functionality.

**HOUSING** - Aluminum, stainless steel, plastic, threaded, flange mount, customer specific

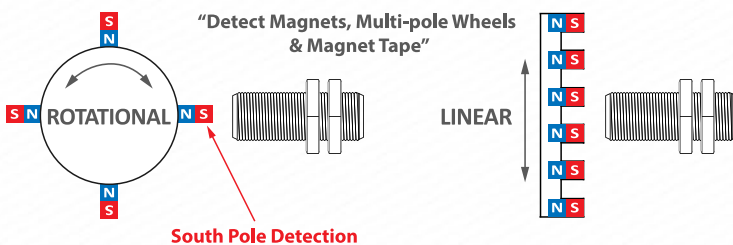
**ELECTRICAL** - Every sensor function available in various electrical options (NPN, PNP, TTL, etc.)

**CONNECTION** - Deutsch, Amphenol, many other brands, free end wires, pigtails, any length

Need a Custom Sensor Solution?... Send us your application specific requirements at [sensorso.com](http://sensorso.com)

### 'South Pole Magnet Actuated Speed Switch with Transistor Output'

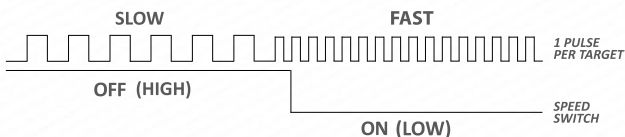
#### Overspeed, Underspeed, Zero-Speed



### DESCRIPTION

- Speed switch output turns on/off dependent on factory programmed frequency.
- 30 Hz switch point will activate the output at any speed where 30 or more magnets pass the sensor within 1 second. Contact us for lower or higher switching speeds.
- Single channel digital square wave output for resolving actual speed.
- Detects the South Pole field from permanent magnets using Hall Effect Technology
- Detects south pole fields of 55 Gauss or more. Operate gap range dependent on magnet size/type
- No orientation required. Use lock nuts to set air gap within range of target

### OUTPUTS



### FEATURES

- Non-contact speed measurement
- No Orientation Required
- Add -xxx in Hz to End of PN – contact factory for custom switch point models



Type - SSM

# S18-SSTHS1-R5SA5-30

## Magnet Detecting Speed Switch

### OTHER OPTIONS

As well as these Ferrous Target Speed Switches, we offer Magnet / Magnet Tape activated Speed Switches, and Gear Tooth Speed Switches designed to work with standard gears. We have options for relay outputs, NPN outputs, and TTL outputs.

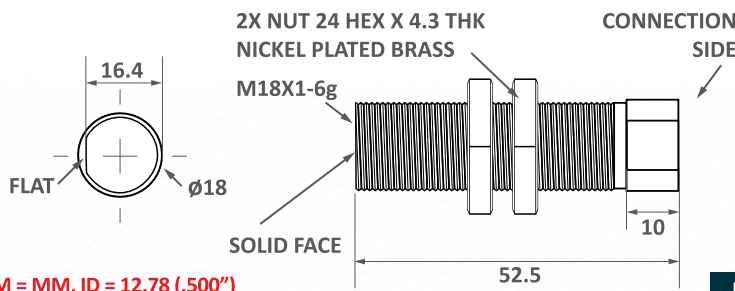
Note: Check our website or contact us to discuss any of our magnetic speed, count, and position detection sensors.

Electrical Specifications	Conditions	Min	Max	Unit
Temperature Range	Operating	-40	+110	Deg C
Supply Voltage, Vcc	Over temperature	+8	+30	Volts DC
Supply Current	Into Vcc	2.5	12	mA
Internal Pull up Resistor	Vcc to +5V	4.9	5.1	kOhms
Vol, Low Level Vout	Vcc = 12V, Rload >100k	0.0	0.7	Volts
Voh, High Level Vout	Vcc = 12V, Rload >100k	11.75	12	Volts
Overspeed TRIP Frequency	Output goes low above	28	31	Hz
Underspeed Release Freq.	Output goes high below	24	27	Hz
ESD (like product qualified)	Nondestructive	-	2000	Volts
EMI (like product qualified)	20k to 1 G Hz	-	20	V / M

Grey shaded specs are 100% Final tested before shipping

Rev C

### S18 Housing, 303 Stainless Steel, M18X1, 53mm Long



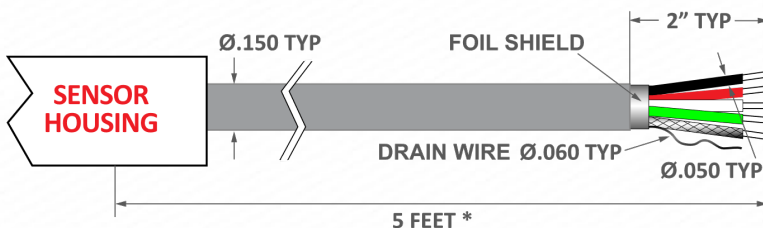
DIM = MM, ID = 12.78 (.500")

Rev E

### SA5, Shielded 4 Wire 22 AWG 80°C PVC

SHIELDED 4 WIRE PVC  
22 AWG, 7/30, PVC 80°C RBGW

\*OTHER STANDARD LENGTHS:  
1', 2', 10', AND 20'



DIM = INCH

Rev D

Absolute Max Limits	Min	Max	Unit
Supply Voltage, Vcc-Gnd	-32	+32	Volts
Voltage at Output	-.3	30	Volts
Sink Current into Output	-	50	mA
Short Circuit Prot. Vout-Gnd	-	Indef.	Minutes
Short Circuit Prot. Vout+Vcc	-	None	Minutes

### Environmental Specifications

Corrosion Resistance	500 hours salt spray ASTM B-117
Installation Torque	60 Foot-Pounds Maximum
Enclosure	Nema 1,3,4,6,13 & IEC IP67
Vibration	10 G's 2 to 2000 Hz Sinusodal
Mechanical Shock	100 G's, 11 mS Half-Sine

### Sensor Characteristics – S Pole Sensitive

#### Output State at 0 Speed: High (Transistor Off)

Operate Point Over Temp	15 G	55 G	76 G
100% Tested at 25°C before shipping			
Release Point Over Temp	5 G	35 G	57 G
Hysteresis Over Temp	5 G	20 G	28 G
TRIP Frequency Accuracy, Output LOW	.98%	1.0%	1.01%*
RELEASE Frequency Accuracy, Output HIGH	.99%***	1.0%	1.02%
STOP DETECT TIME, Output returns high after sudden stop	10ms(Typical)		

\* Gap the sensor to make sure it sees >77 G when close, <17 G when far.

\*\* Output is LOW if teeth are passing by faster than 1.02 \* Trip Frequency.

\*\*\* Output is HIGH if teeth are passing by slower than 0.99 \* Release Frequency

### Convert RPM to Hz

Over/Under Speed Trip Points are in Hz, pulses per second.

To convert RPM (Revolutions per Minute) to Hz, you need to know the target's pulses per revolution, "N". A target with 2 S pole magnets will produce 2 pulses per revolution, so N=2.

$$\text{Hz} = \text{RPM} * (N / 60). \text{ Or } \text{RPM} = \text{Hz} * (60 / N).$$

*Example: Using 2 magnets and a 30 Hz trip point,  
RPM = 30 \* (60 / 2) so the output switches low at 900 RPM.*

### Connections Chart

Red Vcc	Black Ground
Green Pulse Vout	White Switch Vout

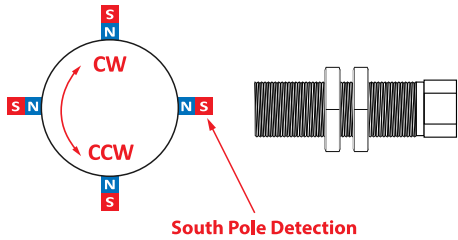
S18-SSTHS1

OTHER MATING CONNECTORS AND CABLES AVAILABLE

# S18-SSTHS1-R5SA5-30

## Magnet Detecting Speed Switch

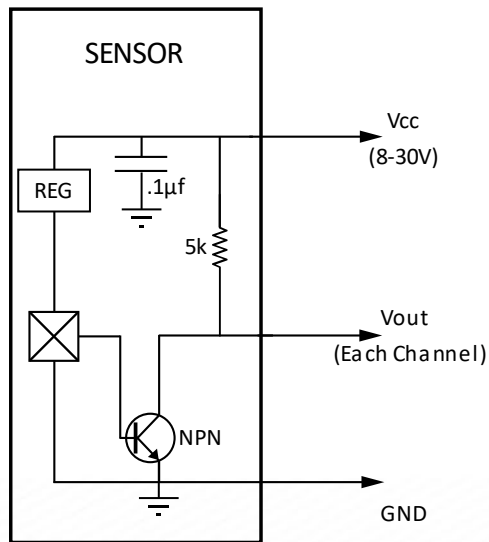
### Sensor Function



**ROTATIONAL  
AND LINEAR  
DETECTION**

S18-SSTHS1

### R5, Regulated, 5k Resistor



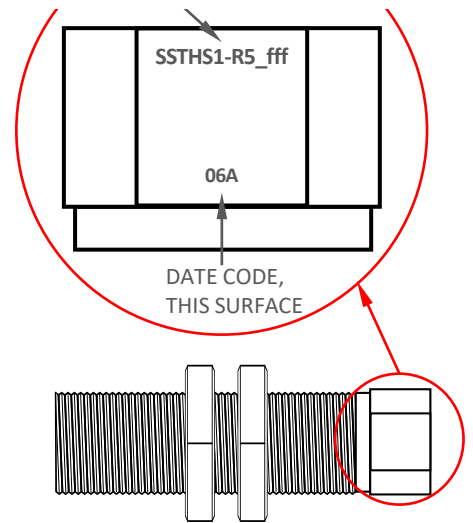
### Date Code 'YYM'

YY = YEAR, M = MONTH

A	JAN	D	APR	H	JUL	L	OCT
B	FEB	E	MAY	J	AUG	M	NOV
C	MAR	G	JUN	K	SEP	N	DEC

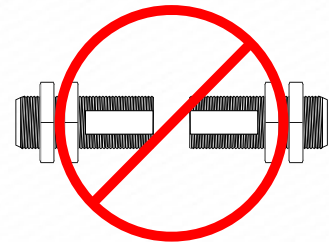
### Marking

CHARACTERISTIC-OPTION\_TRIP SPEED  
MARKED ON THIS SURFACE  
fff = SWITCH FREQUENCY IN Hz #



### Handling Instructions

**DO NOT CONTACT  
FACE TO FACE**



**CONTACT WITH OTHER MAGNETS MAY  
REDUCE THE MAXIMUM OPERATING GAP**

Please note: All technical specifications on this series datasheet refer to the standard product range. Modifications in the sense of technical progress are reserved. For general information only. For more specific information, please consult the product datasheet, available upon request.

This series datasheet could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein. These change will be incorporated in future revisions.

For deviating values, most current specifications and products please contact your nearest sales office.

# S12R-SSRHS1-NOSL5-100

## Magnet Detecting Speed Switch

- South Pole magnet activated Speed Switch
- 8 to 32V DC Powered
- 150 VAC Normally Open Form A Relay
- Stainless 12x1mm x 45mm housing
- Shielded 2 pair 22 AWG 105°C PVC, 5 foot



### CUSTOMER FOCUSED ENGINEERING + MODULAR DESIGN

Part Description: **S12R-SSRHS1-NOSL5-100**

Housing	Sensor Type & Function	Electrical Option	Connection Type	User Defined Frequency
S = Stainless Steel, Thread Pitch M12x1, 45mm Long	Speed Switch for S Pole Magnet Targets	Relay Output Normally Open	SL5 = Ind. Shielded 2 Pair 22AWG -20 to 105°C PVC	Switch Frequency <u>xxx</u> in Hz

Modify, update, or enhance any sensor with our modular features and functionality.

**HOUSING** - Aluminum, stainless steel, plastic, threaded, flange mount, customer specific

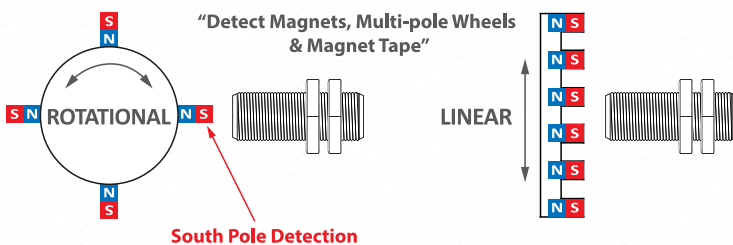
**ELECTRICAL** - Every sensor function available in various electrical options (NPN, PNP, TTL, etc.)

**CONNECTION** - Deutsch, Amphenol, many other brands, free end wires, pigtails, any length

Need a Custom Sensor Solution?... Send us your application specific requirements at [sensorso.com](http://sensorso.com)

### 'South Pole Magnet Actuated Speed Switch with Transistor Output'

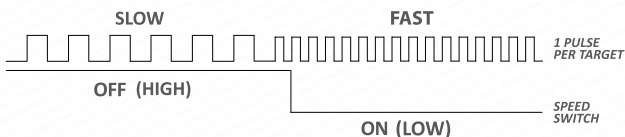
#### Overspeed, Underspeed, Zero-Speed



#### DESCRIPTION

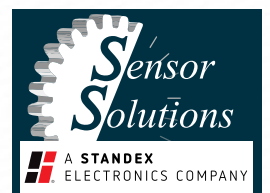
- Speed switch output turns on/off dependent on factory programmed frequency.
- 001 Hz switch point functions as "0 speed" indicator. For other switch speeds contact Sensor Solutions.
- Single channel digital square wave output for resolving actual speed.
- Detects magnetic South Pole fields using Hall Effect Technology
- No orientation required. Use lock nuts to set air gap within range of target

#### OUTPUTS



#### FEATURES

- Ferrrous Target Speed Switch
- No Orientation Required
- Add -xxx in Hz to End of PN – contact factory for custom switch point models



# S12R-SSRHS1-NOSL5-100

## Magnet Detecting Speed Switch

### OTHER OPTIONS

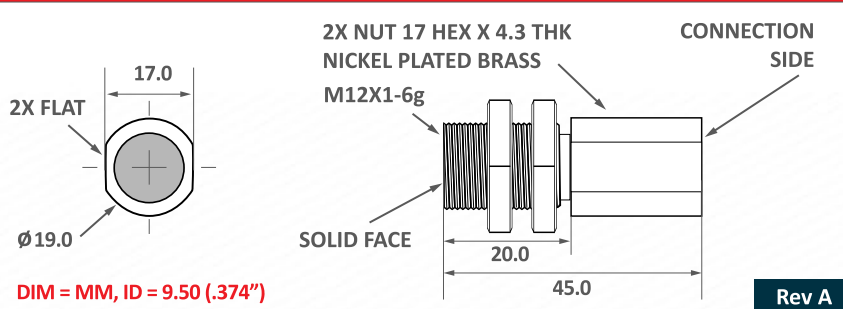
As well as these Magnet / Magnet Tape Speed Switches, we offer Ferrous Target activated Speed Switches, and Gear Tooth Speed Switches designed to work with standard gears. We have options for relay outputs, NPN outputs, and TTL outputs.

Note: Check our website or contact us to discuss any of our magnetic speed, count, and position detection sensors.

Electrical Specifications	Conditions	Min	Max	Unit
Temperature Range	Operating	-40	+110*	Deg C
Supply Voltage, Vcc	Over temperature	+8	+30	Volts DC
Supply Current	Into Vcc	+6	+24	mA
Contact Resistance	Initial	-	0.10	Ohms
Overspeed TRIP Frequency	Relay closes	0.98	1.01	Hz
100% Final Tested at factory				
Underspeed Release Freq.	Relay opens	0.94	0.97	Hz
100% Final Tested at factory				
Relay Closing Bounce Time	T=25C	-	3	mS
ESD (like product qualified)	Nondestructive	-	2000	Volts
EMI (like product qualified)	20k to 1 G Hz	-	20	V / M

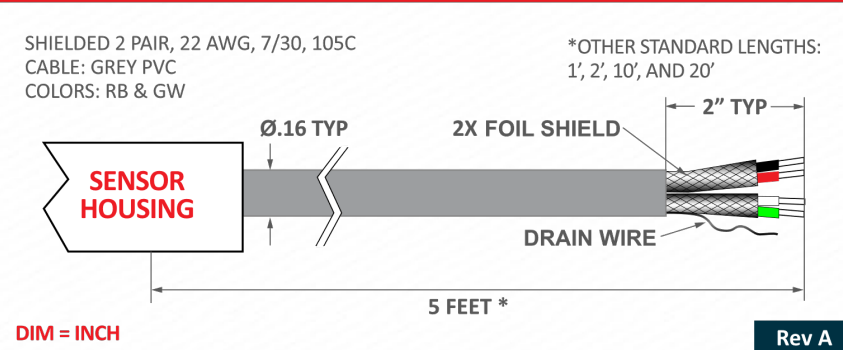
Rev C

### S12R, Housing, 303 Stainless Steel, M12x1, 45mm Long



Rev A

### SL5, Ind. Shielded 2 Pair 22 AWG -20 to 105°C PVC



Rev A

OTHER MATING CONNECTORS AND CABLES AVAILABLE

Absolute Max Limits	Min	Max	Unit
Supply Voltage, Vcc-Gnd	-16	+30	Volts
Voltage at Relay	-	150	Volts AC
Voltage at Relay	-	120	Volts DC
Switching Current, T = 25C	-	1	Amp
Switching Current, T = 70C	-	.46	Amp
Switching Power, T = 25C	-	30	Watts
Isolation, Surge Voltage Between Supply and Relay	-	1.5	k Volts

### Environmental Specifications

Corrosion Resistance	500 hours salt spray ASTM B-117
Installation Torque	23 Foot-Pounds Maximum
Enclosure	Nema 1,3,4,6,13 & IEC IP67
Vibration	10 G's 2 to 2000 Hz Sinusoidal
Mechanical Shock	100 G's, 11 mS Half-Sine

### Sensor Characteristics – S Pole Sensitive

Output State at 0 Speed: Relay OPEN

Operate Point Over Temp	32 G	55 G	77 G
100% Tested at 25°C before shipping			
Release Point Over Temp	17 G	35 G	54 G
Hysteresis Over Temp	9 G	20 G	28 G
TRIP Frequency Accuracy, NC Relay CLOSSES (% Trip F)	.98%	1.0%	1.01%*
RELEASE Frequency Accuracy, NC Relay OPENS (% Rel F)	.99%***	1.0%	1.02%
STOP DETECT TIME, NC Relay opens after sudden stop (% Rel F)	1 / Rel F seconds		
# of Fast Pulses Ignored Before TRIP	0	2	499

\* Gap the sensor to make sure it sees >77 G when close, <17 G when far.

\*\* Relay is CLOSED if teeth are passing by faster than 1.02 \* Trip Frequency.

\*\*\* Relay is OPEN if teeth are passing by slower than 0.99 \* Release Frequency

### Convert RPM to Hz

Over/Under Speed Trip Points are in Hz, pulses per second.

To convert RPM (Revolutions per Minute) to Hz, you need to know the target's pulses per revolution, "N". A 20-tooth target produces 20 pulses, so N=20.

$$\text{Hz} = \text{RPM} * ( N / 60 ). \text{ Or } \text{RPM} = \text{Hz} * ( 60 / N ).$$

Example: For a 20-magnet target and 500 Hz trip point,  $\text{RPM} = 500 * (60 / 20)$  so the output switches low at 1500 RPM.

### Connections Chart

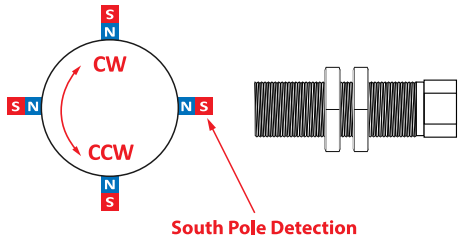
Red	Vcc	Black	Ground
White	Relay Output	Green	Relay Common
Slate	If present Pulse Output		

SL5-SSRHS1

# S12R-SSRHS1-NOSL5-100

## Magnet Detecting Speed Switch

### Sensor Function



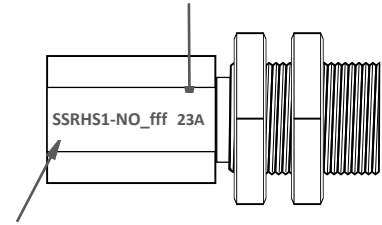
ROTATIONAL  
AND LINEAR  
DETECTION

S12R-SSRHS1

South Pole Detection

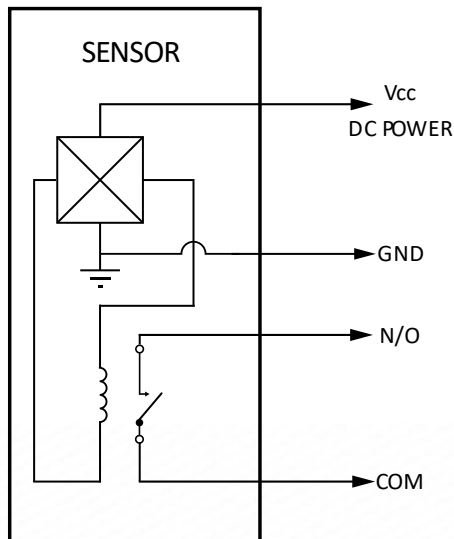
### Marking

DATE CODE, THIS SURFACE



CHARACTERISTIC-OPTION\_NO Relay Output  
MARKED ON THIS SURFACE  
fff = SWITCH FREQUENCY IN Hz #

### NO, Relay Output



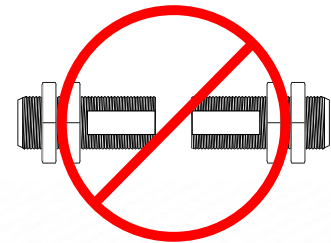
### Date Code 'YYM'

YY = YEAR, M = MONTH

A JAN	D APR	H JUL	L OCT
B FEB	E MAY	J AUG	M NOV
C MAR	G JUN	K SEP	N DEC

### Handling Instructions

**DO NOT CONTACT  
FACE TO FACE**



**CONTACT WITH OTHER MAGNETS MAY  
REDUCE THE MAXIMUM OPERATING GAP**

Please note: All technical specifications on this series datasheet refer to the standard product range. Modifications in the sense of technical progress are reserved. For general information only. For more specific information, please consult the product datasheet, available upon request.

This series datasheet could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein. These change will be incorporated in future revisions.

For deviating values, most current specifications and products please contact your nearest sales office.

# S38-HS1-5KP21

## Hall or Magneto Resistive Switch Sensor

- Sensitive S-pole hall switch
- 55 gauss operate
- NPN w/5k pull up resistor
- Stainless 3/8-24 x 1.3" housing
- Free end PVC 22 AWG wires (1 foot length)



### CUSTOMER FOCUSED ENGINEERING + MODULAR DESIGN

Part Description: **S38-HS1-5KP21**

Housing	Sensor Type & Function	Electrical Option	Connection Type
Stainless Steel 3/8-24 x 1.3" Long	Hall Switch 1 Digital Output Sensitive S-Pole	NPN, 5k Pull Up Resistor	P21 = Free End PVC 22AWG Wires

Modify, update, or enhance any sensor with our modular features and functionality.

**HOUSING** - Aluminum, stainless steel, plastic, threaded, flange mount, customer specific

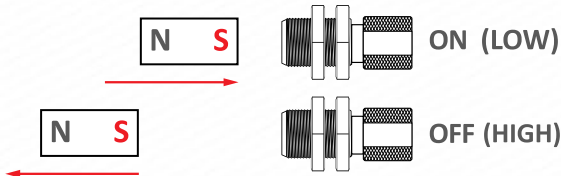
**ELECTRICAL** - Every sensor function available in various electrical options (NPN, PNP, TTL, etc.)

**CONNECTION** - Deutsch, Amphenol, many other brands, free end wires, pigtails, any length

Need a Custom Sensor Solution?... Send us your application specific requirements at [sensorso.com](http://sensorso.com)

## '1 Digital Output' Sensitive S-Pole Hall Switch Sensor

### Digital Output Switches On and Off with a Magnet



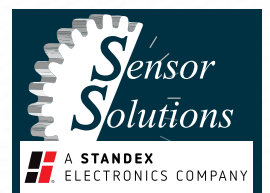
Type - HS

### DESCRIPTION

- Sensor triggers ON (LOW) when a South Pole magnet field is present and turns OFF (HIGH) when the South Pole magnetic field retracts.
- Sensor does not respond to North Pole magnetic fields. Contact Sensor Solutions for alternative sensors.
- No orientation required. Use lock nuts to set air gap within range of target magnets.
- Square wave output pulses can be used to detect speed, position, proximity, or count.
- Note: Operate and release gaps are dependent on the size, material, grade, and temperature of the target magnet.

### FEATURES

- Internal Hysteresis
- Lower Gauss Operation than Standard HS Sensor
- Solid State (Nothing to wear out!)
- Temperature Stable



# S38-HS1-5KP21

## Hall or Magneto Resistive Switch Sensor

In addition to the HS1, we offer a variety of South Pole and Either pole Hall Effect and Magnetoresistive sensors including multiple programmable sensors, North and South Pole output sensors, latching sensors, and sensors with speed/count and direction outputs.

Note: Check our website or contact us to discuss all of our magnetic speed, count, and position detection sensors.

Electrical Specifications	Conditions	Min	Max	Unit
Temperature Range*	Operating	-40	+150	Deg C
Supply Voltage, Vcc	Over temperature	+3	+24	Volts DC
Supply Current, Output Off	Into Vcc @ Vcc=12	+2	+7	mA
Chopper Frequency	Typical	333	800	kHz
Frequency Range	8x over sample	0	12	kHz
Saturation Voltage High 100% Tested at 20°C before shipping	Vcc = 12 V	11.5	12	Volts
Saturation Voltage Low 100% Tested at 20°C before shipping	Vcc = 12 V	0	0.4	Volts
Internal Pull Up Resistor	Vcc to Vout	4.9	5.1	k Ohms
Output Rise Time 10-90%	C < 100pF	-	2.0	µS
Output Fall Time 90-10%	C < 100pF	-	1.0	µS
ESD (Human Body Model)	Nondestructive	-	8000	Volts
EMI (Human Body Model)	20k to 1 G Hz	-	100	V / M

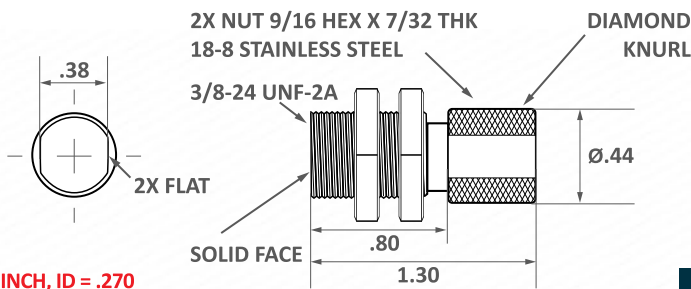
Rev C

Absolute Max Limits T < 5 minutes	Min	Max	Unit
Supply Voltage, Vcc	-32	+32	Volts DC
Voltage Applied to Output	-32	+32	Volts
Current Into Output	-	60	mA
Current Out of Output	-	Vcc/5k	mA
Load Dump, 40 mS Rs = 100 Ω	-	40	Volts

### Environmental Specifications

Corrosion Resistance	500 hours salt spray ASTM B-117
Installation Torque	100 Foot-Pounds Maximum
Enclosure	Nema 1,3,4,6,13 & IEC IP67
Vibration	10 G's 2 to 2000 Hz Sinusoidal
Mechanical Shock	100 G's, 11 mS Half-Sine

### S38, Housing, 303 Stainless Steel, 3/8-24, 1.3" Long



DIM = INCH, ID = .270

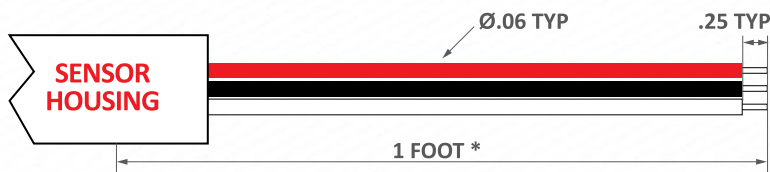
Rev B

Magnetic Characteristics	Min	Typ	Max
Operate Point Over Temp 100% Tested at 20°C before shipping	15 G	55 G	76 G
Release Point Over Temp	5 G	35 G	57 G
Hysteresis Over Temp	5 G	20 G	28 G

### P21, Free End PVC 22 AWG Wires

FREE END WIRE LEADS  
22 AWG, 7/30, PVC 80°C  
3 WIRES SHOWN. THE NUMBER OF WIRES  
AND COLORS WILL VARY PER SENSOR MODEL

OTHER STANDARD LENGTHS:  
3", 6", 2', 5', 10', AND 20'



DIM = INCH

Rev A

### Connections Chart

Red	Vcc	White	Digital Vout
Black	Ground		
P21-HS1			

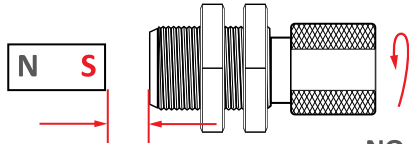
# S38-HS1-5KP21

## Hall or Magneto Resistive Switch Sensor

### Sensor Function

**HS1** Operate Point: 55 G Typ  
Release Point: 35 G Typ

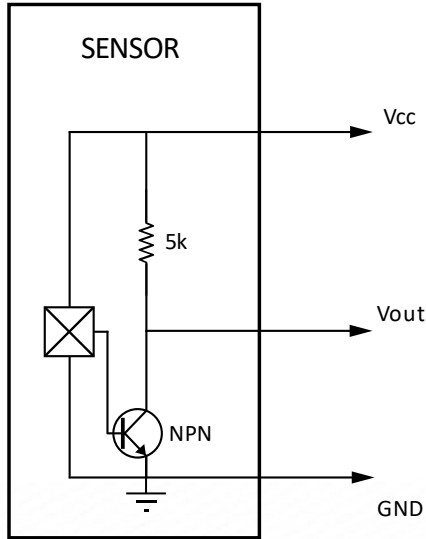
EXAMPLE MAGNET  
P/N RM-01-020



**.60 TYP DETECT GAP**  
**1/4" Ø NEO MAGNET**

**NO ORIENTATION  
REQUIRED**

### 5K, 5k Pull-up Resistor



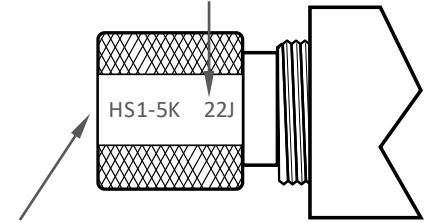
### Date Code 'YYM'

YY = YEAR, M = MONTH

A JAN	D APR	H JUL	L OCT
B FEB	E MAY	J AUG	M NOV
C MAR	G JUN	K SEP	N DEC

### Marking

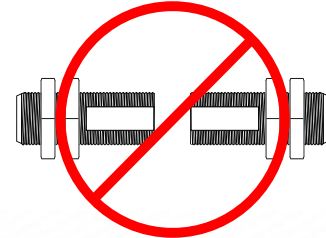
DATE CODE, THIS SURFACE



CHARACTERISTIC-OPTION MARKED ON THIS SURFACE  
5k = OPTION

### Handling Instructions

**DO NOT CONTACT  
FACE TO FACE**



**CONTACT WITH OTHER MAGNETS MAY  
REDUCE THE MAXIMUM OPERATING GAP**

Please note: All technical specifications on this series datasheet refer to the standard product range. Modifications in the sense of technical progress are reserved. For general information only. For more specific information, please consult the product datasheet, available upon request.

This series datasheet could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein. These change will be incorporated in future revisions.

For deviating values, most current specifications and products please contact your nearest sales office.