GAPS & HAPS SERIES

000843 Issue 2

Aerospace Proximity Sensors

DESCRIPTION

Honeywell has over 30 years' experience designing and delivering accurate and reliable proximity sensors that are currently used in a variety of military and commercial aircraft.

Honeywell has two new platforms of proximity sensors: General Aerospace Proximity Sensors (GAPS) and Harsh Aerospace Proximity Sensors (HAPS), formerly known as the IHM Series. Both platforms incorporate Honeywell's patented Internal Health Monitoring functionality, however the products have some technical differences that allow them to be used in various aerospace applications. GAPS can be used in less harsh areas of application with some differences of electrical and environmental characteristics when compared to HAPS. Whilst, HAPS Aerospace Proximity Sensors are configurable, non-contact, hermetically sealed devices designed to sense the presence or absence of a target in harshduty aircraft applications.

The GAPS and HAPS platforms provide on/off outputs and can be configured with an optional health monitoring output to the host system. The sensing mechanism is based on the familiar Eddy Current Killed Oscillator (ECKO) principles; however, Honeywell has designed and implemented the patented FAVCO (Fixed Amplitude Variable Current Oscillator) technology which enables the Honeywell sensors to have the health monitoring (IHM) features. See Figure 5 to compare the ECKO and FAVCO technologies. The GAPS and HAPS Series helps to reduce downtime and maintenance costs due to a unique circuit that can detect any internal failures and display a fault output instead of a false positive or false negative. For the customer, this delivers the best performance with a lower overall cost over the life of the aircraft.

FEATURES

- Industry-leading indirect lightning and dielectric ruggedness: Meets the increased requirements of today's composite aircraft and most challenging applications including landing gear, thrust reversers, and flight controls
- Enhanced vibration ruggedness: Capable of withstanding extremely high vibration applications
- Environmentally rugged: Fully hermetic packages provide long-term reliability in very harsh environments by eliminating the potential for contamination of the sensor from the application environment. In addition, Honeywell has developed an innovative method to environmentally seal wire-lead (pigtail) configurations
- Internal Health Monitoring Capability: Optional third output state to indicate the health of the sensor (whether it is healthy or failed). Reduces maintenance time, reduces delayed flights, and lowers overall maintenance cost across the life of the aircraft
- Non-contact design: Utilizes noncontact technology to sense the presence or absence of a target regardless of the dirty, harsh environment in which it is placed, eliminating mechanical failure mechanisms, reducing wear, minimizing downtime, increasing durability, and increasing reliability



VALUE TO CUSTOMERS

- Enhanced vibration and EMI specifications help to increase revenue (flight hours) and reduce cost to serve (system maintenance)
- Hermetic sealing helps increase revenue (flight hours), reduce cost to serve (maintenance), & reduce cost of goods (spares)
- Platform approach helps to increase revenue and reduce cost to serve
- Health monitoring helps to increase revenue, reduce cost to serve, and reduce cost of goods
- Supplier stability helps to reduce cost to serve (troubleshoot with original supplier)
- Current install base helps to reduce cost to serve (proven performance and MTBF)

PORTFOLIO



Honeywell's GAPS and HAPS Series is part of a comprehensive line of aerospace sensors, switches, and value-added solutions. To view Honeywell's complete product offering, click here.





TABLE 1. GAPS SERIES AND HAPS SERIES PERFORMANCE SPECIFICATIONS				
CHARACTERISTIC PARAMETER				
Mechanical Characteristics	GAPS	HAPS		
Weight	Less than 60 grams (inline variants); 85 grams (right-angle variants)	60 g to 150 g		
Sealing	Hermetically sealed	Hermetically sealed, pigtail versions environmentally sealed		
Connector/leads	D38999/25YA98PN D38999/25YA98PA EN2997Y10803MN	 D38999/25YA98PN EN2997Y10803MN M83723/90Y10056 M83723/90Y10057 M83723/90Y10058 Pigtail 		
Form factor	 Inline, cylindrical, threaded Right angle, cylindrical, threaded Inline, cylindrical, flanged Right angle, cylindrical, flanged 	 Inline, cylindrical, threaded Right angle, cylindrical, threaded Inline, cylindrical, flanged Right angle, cylindrical, flanged 		
Sensing distance	3,5 mm max.	4 mm max.		
Sensing face	Inconel®	Inconel®		
Outer body material	Stainless steel	Stainless steel		
Sensor head diameter	13,5 mm [0.53 in]	13,5 mm [0.53 in]		
Sensor length	55 mm [2.17 in] max.	various; 60 mm [2.36 in] max.		
Target (typical)	SS 17-4PH rectangular target with dimensions 25 mm x 18 mm x 3 mm [0.98 in x 0.71 in x 0.12 in]	SS 17-4PH rectangular target with dimensions 25 mm x 18 mm x 3 mm [0.98 in x 0.71 in x 0.12 in]		
MTBF	500,000 flight hours	500,000 flight hours		
Electrical Characteristics	GAPS	HAPS		
Supply voltage	12 Vdc to 32 Vdc (input)	12 Vdc to 32 Vdc (input)		
Supply current	<10 mA	<10 mA		
Operating temperature range	-55°C to 115°C [-67°F to 239°F]	-55°C to 115°C [-67°F to 239°F]		
Storage temperature range	-65°C to 115°C [-85°F to 239°F]	-65°C to 115°C [-85°F to 239°F]		
Target response time	5 ms	5 ms		
Power on delay time	<1 second	<1 second		
Bonding resistance	< 2.5 m Ω	<2.5 mΩ		
Dielectric strength	1000 Vdc/750 Vac for 1 minute	1000 Vdc/750 Vac for 1 minute		
Insulation resistance	$200~\text{M}\Omega$ min. at $50~\text{Vdc}$	200 M Ω min. at 50 Vdc		
Sensing Characteristics	GAPS	HAPS		
Ga/Gd	see Figure 3	see Figure 3		
Target material	17-4 PH stainless steel heat treated to condition H1025	17-4 PH stainless steel heat treated to condition H1025		
Target dimension	Rectangular target of 25 mm x 18 mm x 3 mm	Rectangular target of 25 mm x 18 mm x 3 mm		

TABLE 2. GAPS SERIES AND HAPS SERIES PERFORMANCE SPECIFICATIONS				
CHARACTERISTIC	PARAMETER			
Environmental Characteristics	GAPS	HAPS		
Temperature and altitude	RTCA/DO-160G – Section 4, Category D3	RTCA/DO-160G – Section 4, Category D3		
Temperature variation	RTCA/DO-160G – Section 5, Category S2	RTCA/DO-160G – Section 5, Category S2		
Humidity	RTCA/DO-160G – Section 6, Category C	RTCA/DO-160G – Section 6, Category C		
Operational shock and crash safety	RTCA/DO-160G – Section 7, Category B	RTCA/DO-160G – Section 7, Category B		
Vibration	RTCA/DO-160G – Section 8, Category R (Curve E, E1, and W)	RTCA/DO-160G – Section 8, Category R (Curve E, E1, and W)		
Explosion safety	RTCA/DO-160G – Section 9 Category H	RTCA/DO-160G – Section 9 Category E & H		
Water proofness	RTCA/DO-160G – Section 10, Category R	RTCA/DO-160G – Section 10, Category R		
Fire proofness	CPR option (Case Pressure Relief Port) (GAPS only)	Standard		
Fluid susceptibility	RTCA/DO-160G – Section 11, Category F	RTCA/DO-160G – Section 11, Category F		
Sand and dust	RTCA/DO-160G – Section 12, Category D	RTCA/DO-160G – Section 12, Category D		
Fungus resistance	RTCA/DO-160G – Section 13, Category F	RTCA/DO-160G – Section 13, Category F		
Salt spray	RTCA/DO-160G – Section 14, Category T	RTCA/DO-160G – Section 14, Category T		
Magnetic effects	RTCA/DO-160G – Section 15, Category A	RTCA/DO-160G – Section 15, Category A		
Power input	RTCA/DO-160G – Section 16, Category A	RTCA/DO-160G – Section 16, Category A		
Voltage spike	RTCA/DO-160G – Section 17, Category A	RTCA/DO-160G – Section 17, Category A		
Audio frequency conducted susceptibility	RTCA/DO-160G – Section 18, Category Z	RTCA/DO-160G – Section 18, Category Z		
Induced signal susceptibility	RTCA/DO-160G – Section 19, Category CWE	RTCA/DO-160G – Section 19, Category CWE		
Radio frequency radiated susceptibility	RTCA/DO-160G – Section 20, Category F	RTCA/DO-160G – Section 20, Category G		
Radio frequency conducted susceptibility	RTCA/DO-160G – Section 20, Category W	RTCA/DO-160G – Section 20, Category Y		
Radio frequency emission	RTCA/DO-160G – Section 21, Category M	RTCA/DO-160G – Section 21, Category M		
Lightning induced transient susceptibility	RTCA/DO-160G – Section 22, Category B3K3L3	RTCA/DO-160G – Section 22, Category B3K3L3		
lcing	RTCA/DO-160G – Section 24, Category A	RTCA/DO-160G – Section 24, Category A		
Electrostatic discharge	RTCA/DO-160G – Section 25, Category A	RTCA/DO-160G – Section 25, Category A		



FIGURE 1. GAPS PRODUCT NOMENCLATURE

FIGURE 2. HAPS SERIES PRODUCT NOMENCLATURE



*Note: These grayed-out options are non-qualified listings (not released as production listings in the ordering system). These listings will be qualified based on customer request. Contact Honeywell for further information on the grayed-out customization options.

TABLE 3. GAPS SERIES INTERFACE DETAILS						
SUPPLY VOLTAGE	SUPPLY CURRENT	OUTPUT TYPE	OUTPUT CONDITION	CONNECTOR	CATALOG LISTING	PIN CONFIGURATION
12 Vdc to 32 Vdc	10 mA max.	Current sink	Target near: $4 \text{ mA} \le 10 \le 6 \text{ mA}$ Target far: $12 \text{ mA} \le 10 \le 16 \text{ mA}$ Internal fault:	D38999/25YA98PN	LGXXD3AAX-000	Pin A: Supply excitation Pin B: Supply return Pin C: Output
				D38999/25YA98PA	LGXXD3ABX-000	Pin A: Supply excitation Pin B: Supply return Pin C: Output
			9 HIA 2 10 2 11 HIA 01 10 11 HIA	CONDITIONCONNECTORCATALOG LISTINGear: 4 mA ≤ lo ≤ 6 mA ar: 12 mA ≤ lo ≤ 16 mA fault: o ≤ 11 mA or lo <1 mA	Pin 1: Supply excitation Pin 2: Supply return Pin 3: Output	
12 Vdc to 32 Vdc	10 mA max.	Open collector (normally	Target near: Switch open, lo <100 μA Target far: Switch close,	D38999/25YA98PN	LGXXD3BAX-000	Pin A: Supply excitation Pin B: Supply return Pin C: Output
				D38999/25YA98PA	LGXXD3BBX-000	Pin A: Supply excitation Pin B: Supply return Pin C: Output
		6(6564)	VO VI V @ ZOTIA OFIO	EN2997Y10803MN	ORCATALOG LISTING5YA98PNLGXXD3AAX-0005YA98PALGXXD3ABX-0000803MNLGXXD3ACX-0005YA98PALGXXD3BAX-0000803MNLGXXD3BBX-0000803MNLGXXD3BCX-0005YA98PALGXXD3CAX-0005YA98PALGXXD3CAX-0005YA98PALGXXD3CAX-000	Pin 1: Supply excitation Pin 2: Supply return Pin 3: Output
12 Vdc to 32 Vdc	10 mA max.	Open collector (normally open)	Target near: Switch close, Vo<1 V @ 20 mA of Io Target far: Switch open, Io<100 μA	D38999/25YA98PN	LGXXD3CAX-000	Pin A: Supply excitation Pin B: Supply return Pin C: Output
				D38999/25YA98PA	LGXXD3CBX-000	Pin A: Supply excitation Pin B: Supply return Pin C: Output
				EN2997Y10803MN	LGXXD3CCX-000	Pin 1: Supply excitation Pin 2: Supply return Pin 3: Output

TABLE 4. HAPS SERIES INTERFACE DETAILS						
SUPPLY VOLTAGE	SUPPLY CURRENT	OUTPUT TYPE	OUTPUT CONDITION	CONNECTOR	CATALOG LISTING	PIN/WIRE CONFIGURATION
			Target near: 4 mA ≤ lo ≤ 6 mA Target far: 12 mA ≤ lo ≤ 16 mA Internal fault: 9 mA ≤ lo ≤ 11 mA or lo <1 mA	D38999/25YA98PN	1PXXX3AANX-000	Pin A: Supply excitation
				D38999/25YA98PA	1PXXX3ABNX-000	Pin B: Supply return Pin C: Output
	10 mA	Current sink		EN2997Y10803MN	1PXXX3ACNX-000	Pin 1: Supply excitation Pin 2: Output Pin 3: Supply return
				M83723/90Y1005N	1PXXX3ADNX-000	Pin 1: Supply excitation Pin 2: Output Pin 3: Supply return Pin 4: No connection Pin 5: No connection
12 Vdc to 32 Vdc				M83723/90Y10056	1PXXX3AENX-000	
				M83723/90Y10057	1PXXX3AFNX-000	
				M83723/90Y10058	1PXXX3AGNX-000	
				Pigtail (Flying Lead)	1PXXX3AHXX-000	White wire (orange stripes): Supply excitation White wire (blue stripes): Output White wire (no stripes): Supply return
				D38999/25YA98PN	1PXXX3AANX-000	Pin A: Supply excitation
				D38999/25YA98PA	1PXXX3ABNX-000	Pin B: Output Pin C: Supply return
				EN2997Y10803MN	1PXXX3ACNX-000	Pin 1: Supply excitation Pin 2: Output Pin 3: Supply return
		Open collector	Target near: Switch open,	M83723/90Y1005N	1PXXX3ADNX-000	Pin 1: Supply excitation Pin 2: Output Pin 3: Supply return Pin 4: No connection Pin 5: No connection
12 Vdc to 32 Vdc	10 mA max.	(nor-	IO <50 μA	M83723/90Y10056	1PXXX3AENX-000	
02 100		mally closed)	Vo <1 V @ 20 mA of Io	M83723/90Y10057	1PXXX3AFNX-000	
				M83723/90Y10058	1PXXX3AGNX-000	
				Pigtail (Flying Lead)	1PXXX3AHXX-000	White wire (orange stripes): Supply excitation White wire (blue stripes): Output White wire (no stripes): Supply return
	10 mA max.	Open collector (nor- mally open)	Target near: Switch close, Vo<1 V @ 20 mA of lo Target far: Switch open, lo<50 μA	D38999/25YA98PN	1PXXX3AANX-000	Pin A: Supply excitation Pin B: Output Pin C: Supply return
				D38999/25YA98PA	1PXXX3ABNX-000	
				EN2997Y10803MN	1PXXX3ACNX-000	Pin 1: Supply excitation Pin 2: Output Pin 3: Supply Return
101/1				M83723/90Y1005N	1PXXX3ADNX-000	Pin 1: Supply excitation Pin 2: Output Pin 3: Supply return Pin 4: No connection Pin 5: No connection
12 Vdc to 32 Vdc				M83723/90Y10056	1PXXX3AENX-000	
				M83723/90Y10057	1PXXX3AFNX-000	
				M83723/90Y10058	1PXXX3AGNX-000	
				Pigtail (Flying Lead)	1PXXX3AHXX-000	White wire (orange stripes): Supply excitation White wire (blue stripes): Output White wire (no stripes): Supply return

FIGURE 3. SLIDE-BY CURVES

Proximity Sensor Actuation and De-Actuation Curves



FIGURE 4. KEEP OUT ZONE MAP



FIGURE 5. ECKO VS. FAVCO TECHNOLOGY



Eddy currents within the target cause a load on the sensor decreasing the amplitude of the oscillator, monitored by a trigger switching the output state **on** or **off**.



Energy measured to maintain the oscillation when a load on the sensor is applied caused by the eddy currents of the target.

GAPS WIRING DIAGRAMS

FIGURE 6. GAPS SERIES D38999/25YA98PN CONNECTOR



FIGURE 7. GAPS SERIES EN2997Y10803MN CONNECTOR



PRODUCT DIMENSIONS



FIGURE 9. GAPS SERIES LGCTD3CB01-000 DIMENSIONS mm [in]





FIGURE 10. GAPS SERIES LGRTD3CA01-000 DIMENSIONS mm [in]

FIGURE 11. HAPS SERIES: CYLINDRICAL, FLANGED HOUSING WITH EN2997Y10803MN CONNECTOR mm [in]



FIGURE 12. HAPS SERIES: CYLINDRICAL, FLANGED HOUSING WITH M83723/90Y1005N CONNECTOR mm [in]





FIGURE 13. HAPS SERIES: CYLINDRICAL HOUSING WITH D38999/25YA98PN CONNECTOR mm [in]

FIGURE 14. HAPS SERIES: CYLINDRICAL HOUSING WITH PIGTAIL CONNECTION mm [in]



FIGURE 15. HAPS SERIES: RIGHT ANGLE, FLANGED HOUSING WITH D38999/25YA98PN CONNECTOR mm [in]







FIGURE 17. HAPS SERIES: RIGHT ANGLE, FLANGED HOUSING WITH PIGTAIL CONNECTION mm [in]

FIGURE 18. HAPS SERIES: RIGHT ANGLE WITH M83723/90Y1005N CONNECTOR mm [in]

