



AFTERMARKET PRODUCTS AND SERVICES

Aerospace and Defense

Honeywell is a trusted supplier of precision aerospace assemblies and provides EASA and FAA-Certified repair services.

Our position sensors, sealed, basic, limit, and thermostatic switches are found on a wide range of commercial and military aircraft and carry Parts Manufacturer Approval (PMA) and Mil-Spec qualification.

Precision Aerospace Assemblies and Repair/Overhaul Services

Honeywell offers approved aftermarket spare parts and FAA-certified repair services. All aerospace assembly products listed in Table 1 are PMA-approved for operator use as spares and are fully repairable and serviceable.

Our repair facility is staffed by highly experienced technicians and is co-located at the site where the parts are designed and built. Honeywell's repair facility is a FAA-Certified 14 CFR Part 145 repair site; Class 2 & 4 instrument-rated repair certified, Class 1, 2 & 3 accessory-rated repair certified, and EASA Certified.

View our aerospace repair station certificates: <http://sensing.honeywell.com/quality-certs>

Operator Control, Sealed Switch, Basic & Limit Switch, and Thermal Components

Honeywell offers FAA-PMA approved aftermarket spare parts (see Tables 2 to 5).



Table 1. Precision Aerospace Assemblies

PART NUMBER	DESCRIPTION	SERIES
PLATFORM: B-737		
18-1738-12	FLAP POSITION SENSOR	737-600, -700, -700C, -800, -900
9000421-3	SKEW DETECTION POSITION SENSOR	737-600, -700, -700C, -800, -900
9000453-1	FLAP POSITION SENSOR	737-900ER
PLATFORM: B-747		
9000003-1	FLAP POSITION TRANSMITTER	747-400
9000407-16	FLAP POSITION TRANSMITTER	747-400
9000407-19	FLAP POSITION TRANSMITTER	747-400
9000407-20	FLAP POSITION TRANSMITTER	747-400
9000408-13	FLAP POSITION TRANSMITTER	747-400
9000408-14	FLAP POSITION TRANSMITTER	747-400
9000408-18	FLAP POSITION TRANSMITTER	747-400
9000408-21	LH FLAP POSITION TRANSMITTER	747-400
9000408-22	RH FLAP POSITION TRANSMITTER	747-400
9000427-1	STABILIZER TRIM POSITION MODULE	747-400, -400F
9000455-1	TRANSMITTER, FLAPS SKEW	747-8, -8F
PLATFORM: B-757		
18-1968-31	WHEEL COMMAND TRANSDUCER	757-200
18-1969-12	FLAP LEVER POSITION TRANSMITTER	757-200, -300
18-1969-13	PDU TRAILING EDGE TRANSMITTER	757-200
18-1969-14	PDU LEADING EDGE TRANSMITTER	757-200
18-1969-15	SLAT POSITION TRANSMITTER	757-200
18-1969-16	FLAP POSITION TRANSMITTER	757-200
18-1969-17	FLAP POSITION TRANSMITTER	757-200
18-1969-18	FLAP POSITION TRANSMITTER	757-200
9000428-6	STABILATOR TRIM POSITION MODULE	757-200, -300
9000428-20	STABILIZER TRIM POSITION MODULE	757-200, -300
9000003-1	SINGLE AXIS ACCELEROMETER	All
PLATFORM: B-767		
18-1958-15	FLAP POSITION TRANSMITTER	All
18-1958-16	FLAP POSITION TRANSMITTER	All
18-1958-17	FLAP POSITION TRANSMITTER	All
18-1958-20	FLAP POSITION TRANSMITTER	767-200, -300
18-1958-21	FLAP POSITION TRANSMITTER	767-400ER
18-1958-7	FLAP POSITION TRANSMITTER	767-200
18-1958-8	FLAP POSITION TRANSMITTER	767-200
18-1968-31	WHEEL COMMAND TRANSDUCER	767-200, -300
9000428-13	STABILATOR TRIM POSITION MODULE	767-300, -300F
9000428-19	STABILATOR TRIM POSITION MODULE	767-300, -400ER
9000003-1	SINGLE AXIS ACCELEROMETER	All
PLATFORM: B-777		
50040277-001	FLAP POSITION TRANSMITTER	777-200, -200LR, -300ER, -F
9000003-3	FLAP-SLAT POSITION SENSOR	777-200
9000411-2	FLAP-SLAT POSITION SENSOR	777-200
9000413-3	FLAP-SLAT POSITION SENSOR	777-200

Not all catalog listings available for sale are listed. Contact Honeywell for more information and a full catalog.

Note: View our aerospace repair station certificates [here](#).



Table 2. Sealed Switch Components

PART NUMBER	DESCRIPTION	SERIES
PLATFORM: B-737		
2EN19-RB	SEALED SWITCH	737-700, -800
32EN61-4	SEALED SWITCH	737 700
426EN10-8	SEALED SWITCH	737-700, -800
426HE13-8	SEALED SWITCH	737-600, -700, -700C, -800, -900
PLATFORM: B-747		
15PA137	SEALED SWITCH	747-400, -400B, -400F
1EN296-6	SEALED SWITCH	747-400
31EN101-6	SEALED SWITCH	747-400
35EN24-4	SEALED SWITCH	747-400
602EN601-6	SEALED SWITCH	747-400
622EN69-3	SEALED SWITCH	747-400
PLATFORM: B-757		
15PA137	SEALED SWITCH	757-200
1EN61-6	SEALED SWITCH	757-200
1HE48	SEALED SWITCH	757-200
1HE49	SEALED SWITCH	757-200
21EN262-6	SEALED SWITCH	757-200
5EN320-6	SEALED SWITCH	757-200
PLATFORM: B-767		
15PA137	SEALED SWITCH	767-200, -300
1EN61-6	SEALED SWITCH	767-200, -300
PLATFORM: B-777		
1HE48	SEALED SWITCH	777-200
1HE49	SEALED SWITCH	777-200
21EN110-6	SEALED SWITCH	777-200
602EN601-6	SEALED SWITCH	777-200
624EN334-R	SEALED SWITCH	777-200
624EN338-R	SEALED SWITCH	777-200

Not all catalog listings available for sale are listed. Contact Honeywell for more information and a full catalog. Components shown in Table 2 are not repairable or serviceable.



Table 3. Thermal Components

PART NUMBER	DESCRIPTION	SERIES
PLATFORM: B-737		
3000-46-27	THERMOSTATIC SWITCH	737-600, -700,-700C, -800, -900
3000-46-29	THERMOSTATIC SWITCH	737-600, -700, -700C, -800, -900
3100-101-6	WING STRUT THERMOSTAT	737-600, -700, -700C, -800, -900
PLATFORM: B-747		
3000-46-12	OVERHEAT SWITCH	747-400, -400D, -400F
3000-46-13	OVERHEAT SWITCH	747-400
3000-46-14	CONTROL SWITCH	747-400, -400D, -400F
3000-46-15	OVERHEAT SWITCH	747-400, -400D, -400F
3000-46-19	PACKAGE UNIT	747-400F
3000-46-21	CONTROL SWITCH	747-400, -400F
3000-46-22	OVERHEAT SWITCH	747-400, 400D
3000-46-23	CONTROL SWITCH	747-400, -400D, -400F
3000-46-32	THERMOSTATIC SWITCH	747-400
3000-46-41	THERMOSTATIC SWITCH	747-400
3000-608-1	WATER TANK THERMOSTAT	747-400F
3100-101-1	SPST THERMOSTAT	747-400, -400D, -400F
3100-101-3	THERMAL SWITCH	747-400
3100-250-1	WING STRUT THERMOSTAT	747-400, 400D, -400F
3100-250-2	WING STRUT THERMOSTAT	747-400, -400D, -400F
3100-292-1	THERMOSTAT HERMETIC SEAL	747-400, -400D, -400F
3100-292-2	CONNECTOR	747-400, -400D, -400F
PLATFORM: B-757		
3000-46-12	OVERHEAT SWITCH	757-200
3000-46-29	THERMOSTATIC SWITCH	757-200, -200CB, -200PF, -300
3100-101-3	SPST THERMOSTAT	757-200, -200CB, -300
3100-101-4	SPST THERMOSTAT	757-200, -200CB
PLATFORM: B-767		
3000-46-12	OVERHEAT SWITCH	767-200, 300,-300F, -400ER)
3000-46-14	CONTROL SWITCH	767-200, -300, -300F, -400ER
3000-46-15	OVERHEAT SWITCH	767-200,-300, -300F
3000-46-20	THERMOSTATIC SWITCH	757-200,-200PF, -300
3000-46-21	CONTROL SWITCH	767-200, -300, -300F, -400ER
3000-46-22	OVERHEAT SWITCH	767-200, -300
3000-46-23	CONTROL SWITCH	767-200
3000-46-24	OVERHEAT SWITCH	767-200, -300, -300F
3000-46-29	THERMOSTATIC SWITCH	767-200, -300, -300F
3000-462-1	SPST THERMOSTAT	767-300
3100-101-3	SPST THERMOSTAT	767-200, -300, -400ER
3100-119-2	SPST THERMOSTAT	767-200, -300
3100-250-5	WING STRUT THERMOSTAT	767-300
3100-250-6	WING STRUT THERMOSTAT	767-300
3800-32-3	PACKAGE THERMOSTAT	767-200, -300
PLATFORM: B-777		
3000-46-43	THERMOSTATIC SWITCH	777-200, -300, -300ER
3100-101-3	SPST THERMOSTAT	777-200, -300, -300ER
3100-101-4	SPST THERMOSTAT	777-200, -300, -300ER

Not all catalog listings available for sale are listed. Contact Honeywell for more information and a full catalog.



Table 4. Basic and Limit Switch Components

PART NUMBER	DESCRIPTION	SERIES
PLATFORM: B-737		
1SX1-H58	BASIC SWITCH	737-800
JV-5	BASIC SWITCH	737-700, -800
V3L-1377	LIMIT SWITCH	737-700, -700C, -800, -900
V3L-2228	LIMIT SWITCH	737-700, -800
PLATFORM: B-747		
141SM2-T2	BASIC SWITCH	747-400, -400D, -400F
4SX36-T	BASIC SWITCH	747-400, -400D, -400F
JE-5	BASIC SWITCH	747-400
V3L-1101-D8	LIMIT SWITCH	747-400
PLATFORM: B-757		
11SM244	BASIC SWITCH	757-200; -200PF
11SM244	BASIC SWITCH	767-200, -300
1SX1-T	BASIC SWITCH	757-200, -200PF
41SM1-T	BASIC SWITCH	757-200, -200PF
PLATFORM: B-767		
141SM2-T2	BASIC SWITCH	767-200, -300
1SX1-T	BASIC SWITCH	767-200, -300
41SM1-T	BASIC SWITCH	767-200, -300
PLATFORM: B-777		
141SM2-T2	BASIC SWITCH	777-200

Not all catalog listings available for sale are listed. Contact Honeywell for more information and a full catalog.



Table 5. Toggle and Pushbutton (Operator Control) Switch Components

PART NUMBER	DESCRIPTION	SERIES
PLATFORM: B-737		
111AT25	TOGGLE (SEALED OI SWITCH)	737-700, -800
2PB11-T2	PUSHBUTTON (OI SWITCH)	737-700, -800
4TL187-12	SEALED OI SWITCH (TOGGLE)	737-700, -800
64AT40-3	SEALED OI SWITCH (TOGGLE)	737-700, -800
PLATFORM: B-747		
2TL372-2	TOGGLE (SEALED OI SWITCH)	747-400
3TL55-7	TOGGLE (SEALED OI SWITCH)	747-400, -400F
4TL1-70	TOGGLE (SEALED OI SWITCH)	747-400
64AT11-1	SEALED OI SWITCH (TOGGLE)	747-400
64AT11-1A	SEALED OI SWITCH (TOGGLE)	747-400
64AT11-3D	SEALED OI SWITCH (TOGGLE)	747-400
66AT11-7E	SEALED OI SWITCH (TOGGLE)	747-400
AML21CBE2AD-001	OI SWITCH (PUSHBUTTON)	747-400
AML21CBE2DD-001	PUSHBUTTON (OI SWITCH)	747-400
PLATFORM: B-757		
1TL187-3	TOGGLE (SEALED OI SWITCH)	757-200
1PB575-T	OI SWITCH (PUSHBUTTON)	757-200
2PB11-T2	PUSHBUTTON (OI SWITCH)	757-200
64AT11-1	SEALED OI SWITCH (TOGGLE)	757-200
AML21CBE2AD-001	OI SWITCH (PUSHBUTTON)	757-200
AML51-C10W	PUSHBUTTON (OI SWITCH)	757-200
AML76C10T01P	PUSHBUTTON (OI SWITCH)	757-200
PLATFORM: B-767		
1PB575-T	OI SWITCH (PUSHBUTTON)	767-200, -300
64AT22-1	SEALED OI SWITCH (TOGGLE)	767-200, -300
64AT22-7	TOGGLE (SEALED OI SWITCH)	767-200, -300
68AT22-7	TOGGLE (SEALED OI SWITCH)	767-200, -300
AML21CBE2AD-001	OI SWITCH (PUSHBUTTON)	767-200, -300
AML21CBE2DD-001	PUSHBUTTON (OI SWITCH)	767-200, -300
PLATFORM: B-777		
31AT225	TOGGLE (SEALED OI SWITCH)	777-200
31TW1-5	TOGGLE (SEALED OI SWITCH)	777-200
31TW1-7	TOGGLE (SEALED OI SWITCH)	777-200
31TW2-207	TOGGLE (SEALED OI SWITCH)	777-200
4TL887-2D	TOGGLE (SEALED OI SWITCH)	777-200, -300

Not all catalog listings available for sale are listed. Contact Honeywell for more information and a full catalog.

Honeywell is an industry leader with a broad portfolio of sensing, switching and assembly solutions. With over 50 years of experience designing and delivering aerospace products, Honeywell's core expertise includes engineering, sensor development, analog/digital electronics and environmental packaging. Honeywell has one of the broadest product portfolios on the planet. This breadth of solutions covers a wide array of technical platforms, eliminating the need for multiple suppliers. We also offer products that comply with specific agency approvals or other industry standards for trusted product performance.

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. **The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.**

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

For more information

To learn more about Honeywell's sensing and switching products, call 1-800-537-6945, visit sensing.honeywell.com, or e-mail inquiries to info.sc@honeywell.com

Honeywell Sensing and Internet of Things

9680 Old Bailes Road
Fort Mill, SC 29707
www.honeywell.com

000705-5-EN | 5 | 8/17
© 2017 Honeywell International Inc.

Honeywell