

Honeywell Announces Obsolescence of Certain Aerospace Sensors and Components

Honeywell is announcing a last-time buy for certain Aerospace Sensors and Components, as listed below. This announcement relates only to the part numbers specified below. It does not represent a full discontinuation of the product lines into which such part numbers are grouped. Please refer to the Timeline of Events shown below for more details.

Due to a fixed amount of remaining capacity, fulfillment of last-time buy orders will be limited and subject to cancellation at any time. It is recommended that orders be placed promptly to improve the likelihood of fulfillment.



AFFECTED PART NUMBERS

This announcement serves as the formal communication that the SKUs listed in the addendum will no longer be available for sale in accordance with the Timeline of Events shown below.

Affected Part Numbers			
Aero Legacy Assemblies			
YDR102-401	YDR382-401	YGF213-001	YGF503-001
YDR108-001	YGF112-001	YGF255-7100-000	YGF504-001
YDR180-402	YGF181-401	YGF255-7100-002	YGF780-401
YDR203-001	YGF183-401	YGF380-401	YGF783-401
YDR205-001	YGF206-001	YGF382-401	YGF809-001
YDR206-001	YGF207-001	YGF382-407	YGF810-001
YDR283-401	YGF211-001	YGF403-002	YGF903-001
YDR301-001	YGF212-001	YGF412-001	YGF904-001
Aero Linear Position			
50081780-001	50086190-006	50086190-008	
Aero Prox Legacy			
103FW12-R3	5FW-2=ARW	ZS-00362-285	RDS-CL-03
112FW123-1R1	5FW-4	ZS-00472-01	XN101965
142054	D9-102-001	ZS-00487-01	5FW-1
15PA306-FW	RDS-CL-01	1500.02-SE	5FW-12
1670840	RDS-CL-06	32310759-001	ZS-00321-02
212FW10-4	SCN-1081SC	1433252	ZS-00331-092
310FW04-10=LAB326	SCN-1082SC	RDS-CL-01M	
390FW04A-10	SCN-1083SC	RDS-CL-02	
Aero Prox Platform			
50066467-006	SCN-1428SC	50066467-001	32308010-001
Aero Rotary Legacy			
F78SA103-M279	F78SC102	78SF1C102	SC1CA1A103
F78SC502-M274	SA1CC1A103	F78BA102	9000407-19

18-1969-17	D30H04XGAG4TB	F78BA202	18-1969-13
78FL2-393	F78SB102	F78CA102	F78EA102
116FL1-304	78SF1B103	F78CA502	116SF1B502
F78SC103-M176	9000407-15	F78SAT103	134FL2-164
9000408-13	F78EB501	MPX70H-001	170-4854
9000408-18	F78SC103-B1	NSP-38-01	176FL2-283
9000408-21	F78SC103-L591	SC5CC1A102	9001480-1
9000408-14	F78SC203	X208242-IQF	200FL1-266
F78BA502-B1	F78SD502-M271	116FL1-424	
MC6CX1A502X009	MPX26B-005	9-110-0522	
9000407-20	NSP-37-01	SFP-146-01	
Aero Rotary Platform			
9-128-1401			
Aero Sealed Switch Legacy			
10HM1-2	1SE211	5SE1=NEW	1HM1=NEW
10HM20-1	1SE216-6	5SE166-12	1HS105
10HM26-10	1SE2-T	5SE175-12	1HS94
114HM1-2	1SE3-2	5XE222	1SE118-8
11HM43	1SE7-3	5XE75	1SE120
120HM6-1=TAS1	1VA1	602EN300-4B	1SE146-3
12HM1-1	1XE1-6=NEW	602EN536-1=PEI	1SE1-6N26
12HM12-1	1XE18=TTI	602EN538-B	1SE178
12HM12-2	1XE205	622EN300-2	1SE193
12SE5-T	1XE21	622HE10	1SE197
14HM19-5	1XE3	624EN344-R=SUN17	1SE209
14HM6	1XE316	6HM1-1=NEW	39HM2
14HM6-1	1XE3-4	6HM3-1	3HT84
14XE1-6	1XE70	6PA202-EN	402EN507-R
14XE24	1XE79-3=DOA6	6PA320-EN	424EN31-RB1
15PA107=PEI	1XE92=MOG1	6PA356-EN	442EN1-6
18HM45	2001EN3-RB	6SE1	4HM49
19PA10	21CH9-3	6SE803	4HM54
1CH118-B=PC	21EN342-R=PEI	7HM5	4HS109
1CH19-1B	21EN382=DOA44	7SE19	4HS26
1CH28-12=HON	21EN51-6B	7XE1	4HS46
1CH6-4	21HE63-R	9003EN10B	4SE1-3
1EN1-5	22EN142-6=SEL	9003EN6	424EN31-RB2=ARW36
1EN196-3N104	22EN9-6=DOA	X212895-HM	424EN31-RB3=DON22

1EN197-10	2HM1-6	10HM1-3=PEI	424EN31-RB=DON27
1EN199	2HM17-3	12SE4-T=HON21	604EN109-R=GD29
1EN254-RB=DON6	2HM32-1	14XE65=HON48	622EN118-R=GD
1EN32-R	2HT28	19HM1=MOG	6HM1-1=ETN
1EN330-R3=EE	2SE6	1EN107-R=ARW	6HM1-1=HON11
1EN374-6	2SE62	1SE1-6=HE	822EN53-6=ARW
1EN42-R7	2SE89;	2001EN1-R=GD1	842EN34-6=BA33
1EN51-1B	3802EN1-6	2001EN107-RB=HON13	8AS228=SUN1
1EN613-R	38HM91	221CH54-RB=BA1	9HM1=TRW62
1EN63-8	39HM1	221EN502-R=BA7	
1HE19-12	39HM150	424EN31-RB1=ARW28	
Aero Speed			
310289-01	310462-01=IHT	726093=HON	310217-01=HON5
310344-02	310475-01=HON17	726292=SUN2	310235-01=PW4
724713-01	310477-01=HON3	726322=HON2	310339-01=HON2
727264	310478-01=HON	726942=HON	310496-01=HON1
85004	310480-01=HON4	727214=HON2	724638=HON2
EMD2043A25	310481-01=HON4	727293-06=UTC3	725603=SUN1
EN401B	310485-01=HON5	X205104-VR	726304=HON
PA222WF	310487-01=HON2	X205105-VR	727303=ARW
310005-02	310490-01=HON1	X205106-VR	727404
310239-01	310491-01=HON4	310223-11=RR	
310252-01	310493-01=HON	310252-01=UTC2	
Precision Thermostat			
3000 00460002	3001 00240040	3106 00030136	3MS1 00103047
3000 00460028	3001 00630004	3106 00060003	3MS1 00110280
3000 00460046	3001U 00240201	3106 02220003	3MS1 00110340
3000 00460047	3004 00140004	3106U 00610028	3MS1 00110356
3000 04500034	3004 00280054	3106U 00930003	3MS1 00143157
3000 04520002	3004 00520037	3150 00010111	3MS1 00211145
3000 04530001	3100 00011472	3150 00010673	3MS1 00213121
3000 05310016	3100 00011473	3150 00010675	3MS1 00213267
3000 05510124	3100 00030255	3150 00090179	3MS1 00223052
3001 00020372	3100 00031201	3150 00150048	3000 05510136
3001 00070009	3100 00031331	3150 00150052	3001 00140546

3001 00140477	3100 00031630	3150 00200537	3001 00220102
3001 00210081	3100 00031674	3150 00200538	3001 00240039
3001 00220104	3100 00031797	3150U 00090147	3100 03020002
3001 00240205	3100 00031798	3153 00010044	3100 03210005
3001 00240216	3100 00032062	3153 00200137	3100U 00011386
3001 00830006	3100 00040403	3156 00150002	3100U 00030601
3001 01060040	3100 00060227	3156 00260015	3100U 00030927
3004 00050017	3100 00430100	3200 00020686	3100U 00031230
3100 00011362	3100 00430976	3200 00020701	3100U 00032005
3100 00031158	3100 00431032	3200 00190067	3100U 00060213
3100 00430238	3100 00450586	3200EM 00020111	3100U 00430796
3100 00450712	3100 00451223	3500 00050010	3100U 00451587
3100 00450854	3100 00451224	3500 00070178	3100U 00740017
3100 01010007	3100 00451225	3500 00120097	3106 00010001
3100 01140006	3100 00451226	3500 00120107	3106 00010042
3100U 01580022	3100 00451228	3500 00120120	3001 00240049
3100U 01920009	3100 00451412	3500 00180014	3001 01370002
3150 00010676	3100 00451469	3500 00270057	3100 00011424
3150 00150016	3100 00500047	3500 00290002	3100 00031221
3150 00490014	3100 00500048	3500 00310007	3100 00431068
3150 00530007	3100 00610185	3500 00410012	3100 00431072
3153 00230043	3100 00970025	3500 00410026	3106 02030004
3153 01210006	3100 01010017	3500 00550019	3150 00230165
3156 00090009	3100 01450089	3500 00580004	3150 00260102
3156 01040002	3100 01580020	3500 00580039	3153 00260019
3500 00120126	3100 02030016	3600085010001	3500 00060007
3500 00190066	3100 02040041	3800 00010006	
3600070010001	3100 02080005	GRP B TEST ES1330	
3601075010001	3100 02730002	X211253-HVM	

TIMELINE OF EVENTS

The following timeline pertains to all affected SKUs. These dates are subject to change based on availability.

Action	Description	Date
Last-Time Buy	Current pricing honored for orders placed through May 31, 2021 with volumes consistent with historical usage.	Now to May 31, 2021
Last-Time Buy	Orders placed within this period will receive parts at a 25% increased price.	June 1 to December 31, 2021
Last Ship Date	Orders must be placed with requested delivery dates in this window. Depending upon overall demand, Honeywell will contact customers to recommend alternative delivery dates.	Now to December 31, 2021

REGIONS AFFECTED

- Asia Pacific (APAC)
- Europe, Middle East, Africa (EMEA)
- Greater China (GrCH)
- Latin America (LATAM)
- North America (NA)

CONTACT INFORMATION

Honeywell is committed to providing you with a superior level of customer service. Please contact your Honeywell representative for additional information regarding this communication.

- **Product marketing:**
 - Global: David Smith, Sr. Offering Management Specialist, david.smith7@honeywell.com
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WARRANTY/REMEDY

Subject to the following conditions, 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. **Notwithstanding the foregoing, in the event of a product end-of-life or obsolescence, or inability of Honeywell to manufacture or source materials or component parts for a product, for whatever reason, and/or**

any associated last-time buy in relation to a product (an “Obsolescence”), Honeywell shall engage in commercially reasonable efforts to repair or replace products in accordance with the terms of its standard warranty, but in no event shall it be liable if it is unable to do so due to the Obsolescence. 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.

If you have any questions, please contact your sales representative for Honeywell products.

Best Regards,

Robert Robinson

Robert Robinson

Chief Product Officer, Advanced Sensing Technologies