

Date: 23rd November 2020

For Release Immediately

Contact: Neil Perrett +44 (0) 7717693553

ONTIC ACQUIRES AIRCRAFT INSTRUMENTS PRODUCT LINE FROM FLIGHTLINE ELECTRONICS INC.

Ontic, the aerospace industry's leading provider of 'Extended Life Solutions®' for Original Equipment Manufacturer (OEM) legacy products, has acquired the manufacturing rights for four types of aircraft instruments from Flightline Electronics Inc, a subsidiary of Ultra Electronics.

The electro-mechanical and digital instruments are used on various commercial and military platforms, with supply into leading aircraft manufacturers and operators. The instruments will be manufactured in Ontic's North Carolina facility.

"We are very pleased to have completed this deal and look forward to fully transitioning the manufacture and repair capability over the coming weeks" stated Gareth Blackbird, Vice President and Chief Commercial Officer of Ontic. "This product line fits extremely well with our North Carolina facility and we look forward to providing long term support and the supply of cockpit instruments to the extensive customer base".

Ontic's global legacy focus is supported by manufacturing and MRO facilities in Chatsworth, California; Creedmoor, North Carolina; Plainview, New York; Cheltenham in the United Kingdom and in Singapore.

About Ontic

With over 46 years of aerospace product manufacturing and aftermarket support experience, Ontic provides FAA, CAAS, CAAC, TCCA, DCA, EASA Part 21 and 145 OEM support, including new and serviceable spares and repairs for over 7,000 mature aircraft parts. Its portfolio of products, licensed or acquired from major OEMs such as Honeywell, Collins Aerospace, Safran, Thales and GE Aviation, span all major aircraft systems in both civil and military markets. For more information, please visit www.ontic.com.

###

Model #	PART #	DESCRIPTION
	41550	Mtr Tach Gen (Attitude Indicator)
713	50003	Displacement Gyro
	50014	AN/ASN-43 System replace
	50015	Compass Gyro
	50016	Transmitter (Flux Valve)
	50017	Compensator
	50550	Gyroscope, Displacement
	50560	Gyroscope, Displacement w/base
	50712	Gyroscope, Displacement w/base
	152210	6378-8 SWITCH, PRESSURE
	152710	8018, FINAL ASSY, ALT IND
	153638	8059-2 AIRSPEED INDICATOR
	153847	6501-3, FINAL ASSY
	154201	AIRSPEED SWITCH, 6305-10N
	156001	SWITCH ASSY, AS/ALT 6305-15BM
	157560	INDICATOR; TORQUE IND 7721-100
	157570	INDICATOR; ITT IND 7741-100
	157580	INDICATOR; GASGEN IND 7711-100
	157590	INDICATOR; PS IND 7710-100
	157600	INDICATOR; FUEL FLOW
	157610	INDICATOR; OT/OP INDICATOR
	157620	INDICATOR; FUEL PRESS
	157630	INDICATOR; AUX FUEL
	157791	NP
	157792	NG
	157793	TRQ
	157794	ITT
	157796	OT/OP
	158700	8502-950-1 MACH/AIRSPEED
	158719	8047-700-53 STANDBY ALTIMETER
	159039	8047-500MB STANDBY ALTIMETER
	159109	8161-250-1 ALTIMETER
	159110	FINAL ASSY, 8161-750-1, ALT
	159791	8047/10-1 STANDBY ALTIMETER
7727-525	162049	Checkpoint Instrument - Delta Pressure
7747-525	162050	Checkpoint Instrument - Temperature
	9A3430	DIGITAL DISPLAY
	9A3430-2	DIGITAL DISPLAY
	107063-01	Compass Gyro
	107063-01-02	Compass Gyro
	119001-01	Gyroscope Displacement
	11SL2	SWITCH; SELECTOR TEMP. OIL
	11SL2W	SWITCH; TEMP. OIL
	147B31A-1	IND; TEMP, ELEC, RES, OUTLINE DWG
	147B31B-1	INDICATOR; TEMP.
	147B31E-1	INDICATOR; TEMP.
	147B51-1	INDICATOR; TEMP. ELEC.
	147LC10	INDICATOR, CSD OIL TEMP
	149LA6	INDICATOR, DC AMP
	149LA7	INDICATOR, AC AMPS
	149LF10	INDICATOR, FREQUENCY
	149LUA2	IND;SHORT FIELD APPROACH
	149LV11	INDICATOR, AC VOLTS
	149LV8	INDICATOR, D.C.VOLTS
	152710-1	8018-1, FINAL ASSY, ALT IND
	152710-2	MODEL 8018-2, ALT IND
	152B208B	INDICATOR; TEMP. THERMO
	152B22	IND, EXH.TEMP, OUTLINE DWG

	152B228A	IND, TOT, OUTLINE DWG
	152B44	IND, TEMP, TERMOCOUPLE
	152BL709	INDICATOR, TEMP
	152BL719C	INDICATOR; TEMP. THERMO
	152BL719D	INDICATOR; TGT
	152BL802A	INDICATOR
	152C208U	INDICATOR; TEMP.THERMO
	152C2E	INDICATOR; TEMP. THERMOCOUPLE
	152C302	INDICATOR; TOT
	152C304	INDICATOR; TEMP
	152C305	INDICATOR; TOT
	152LC208H	INDICATOR, 152LC208
	152LCV8A	INDICATOR; VOLTMETER AC/PMG
	152LMA18	INDICATOR, EGT 2" RND
	152LMA22	INDICATOR, EGT 2" RND
152LMA23	152LMA23	INDICATOR, EGT, 2" RND
	152LMA27	IND.,EGT, OUTLINE DWG
	152LMA28	IND, % RPM, OUTLINE DWG
	152LMA37	INDICATOR; EXHAUST TEMP.
	152LMA8A	IND, ANGLE OF ATTACK, OUTLINE DWG
	152LMA8B	IND, ANGLE OF ATTACK, OUTLINE DWG
	152LMA8E	IND, ANGLE OF ATTACK, OUTLINE DWG
	152LUA40C	INDICATOR; AFT CYCLIC ARM
	152LV22A	IND; TEMP, EGT, APU
	152LV23	INDICATOR, %RPM APU
	152LV24	INDICATOR
	152LV300W	INDICATOR; OIL TEMPERATURE
	152LV608	INDICATOR, AOA, OUTLINE DWG
	153400-1	6502-11KA, ALTITUDE SWITCH
6502-10K	153400-13	6502-10K, ALT SWITCH
	153400-2	6502-16K, ALTITUDE SWITCH
	153400-4	6502-21K, ALTITUDE SWITCH
	153400-5	6502-23K, ALTITUDE SWITCH
	153400-7	6502-6K, ALTITUDE SWITCH
	153400-9	6502-25K ALTITUDE SWITCH
8059-2B	153638-1	INDICATOR; AIRSPEED
	153638-2	8059-2BFJ AIRSPEED INDICATOR
6510	153847-1	6510, AIRSPEED SWITCH
	153847-10	6501-4, FINAL ASSY
	153847-11	6504 AIRSPEED SWITCH
	153847-2	6522, AIRSPEED SWITCH
	153847-8	6501, AIRSPEED SWITCH
	153847-9	6501-1 AIRSPEED SWITCH
	153LF3	INDICATOR; % RPM
	154909-1	8047 STANDBY ALTIMETER
	154909-10	8047/20DH STANDBY ALTIMETER
	154909-11	8047-700-1 STANDBY ALTIMETER
	154909-12	8047-700-3 STANDBY ALTIMETER
	154909-13	8047-700-5 STANDBY ALTIMETER
	154909-14	8047-700-7 STANDBY ALTIMETER
	154909-15	8047-700-9 STANDBY ALTIMETER
	154909-16	8047-700-11 STANDBY ALTIMETER
	154909-17	8047/20-1 STANDBY ALTIMETER
	154909-2	8048 STANDBY ALTIMETER
	154909-3	8047/10 STANDBY ALTIMETER
	154909-4	8047/20 STANDBY ALTIMETER
	154909-5	8047/20A STANDBY ALTIMETER
	154909-6	8047/10B STANDBY ALTIMETER
	154909-7	8047/20B STANDBY ALTIMETER
	154909-9	8047/10DH STANDBY ALTIMETER
	154LUA104	INDICATOR, VALVE POS

154LUA105	154LUA105	INDICATOR, VALUE POS
	157125-5	6437-2 PRESS SWITCH, CONFIG B
	157230-1	DDMP 7700-S3
	157275-1	INDICATOR VAC 7729-2
	157296-1	INDICATOR VAC/CHT 7790-8
	157297-1	INDICATOR Dual FQ 7765-3
	157303-1	INDICATOR Dual FQ 7765-4
	157327-1	DDMP 7700-K1
	157328-1	FINAL ASSY. %RPM 7710-300
	157329-1	FINAL ASSY. EGT 7742-300
	157330-1	FINAL ASSY. OIL PRESS 7780-300
	157331-1	FINAL ASSY. HYD PRESS 7781-300
	157419-1	IND. FUEL FLOW 7762-300
	157420-1	DDMP 7700-P1
	157425-1	INDICATOR Torque Model 7721-400
	157430-1	INDICATOR Np Model 7710-400
	157435-1	INDICATOR Ng Model 7711-400
	157440-1	INDICATOR ITT Model 7741-400
	157445-1	INDICATOR FF Model 7760-400
	157450-1	INDICATOR OT/OP Model 7775-400
	157490-1	INDICATOR; FUEL QTY
	157745-1	DDMP
	157750-1	TRQ
	157755-1	N1
	157760-1	N2
	157765-1	ITT
	157770-1	FF/FP
	157775-1	OT/OP
	157780-1	DUAL FQ
	157785-1	FQ (AUX)
	157790-1	FP
	157795-1	OT
	157798-1	DUAL FQ
	157799-1	DDMP
	157800-1	OP
	157801-1	TRQ
	157802-1	N1
	157803-1	N2
	157804-1	ITT
	157805-1	DUAL FQ
	157806-1	OT/OP
	157807-1	FF/FP
	157820-1	MAP
	157825-1	RPM
	157830-1	TIT/FF
	157835-1	OT/OP
	157840-1	WT/WP
	157848-1	VAC/IAT
	157850-1	INDICATOR Ng, 7711-120
	15785-1	DDMP
	157855-1	INDICATOR RPM, 7710-120
	157860-1	INDICATOR ITT, 7741-120
	157950-1	INDICATOR; TORQUE 5077-510
	157960-1	INDICATOR; EGT 5077-520
	157965-1	INDICATOR; FF/FP 7774-110
	157981-1	INDICATOR; FQ 7762-150
	158176-1	5076-300 ELECTRICAL TACH.
	158176-3	5076-200 INDICATOR TACH.
	158373-2	FINAL ASSY 8502-900-1, MAX ALLO
	158373-4	8502-900-3 IND A/S MAX ALLOW
	158373-5	8502-800-5.IND A/S.MAX ALLOW

	158719-1	8047-700-53MB STDBY ALTIMETER
	159245-1	8047/10NVG ALTITUDE INDICATOR
	159245-2	8047/20NVG ALTITUDE INDICATOR
	159245-3	8047/10NVG-5V, ALT INDICATOR
	159245-4	8047/10NVG/A STANDBY ALTIMETER
	159246-2	8059-2B-45NVG AIRSPEED IND, 2"
	159246-3	8059-2B-35NVG/A AIRSPD INDICAT
	159250-2	DDMP 7700-T1
	159251-3	INDICATOR RPM 7710-1
	159252-1	INDICATOR RPM 7710-2
	159253-3	INDICATOR MAP 7720-1
	159254-1	INDICATOR MAP 7720-2
	159255-3	INDICATOR VAC 7729-1
	159256-3	INDICATOR TIT Seneca 7740-1
	159258-3	INDICATOR Fuel Qty 7765-1
	159259-1	INDICATOR Fuel QTY 7765-2
	159261-3	INDICATOR OT/OP 7775-1
	159262-1	INDICATOR OT/OP 7775-2
	159263-3	INDICATOR FF/CHT 7790-1
	159263-4	INDICATOR FF/CHT 7790-7
	159442-1	MAP
	159442-2	MAP
	159443-1	RPM
	159443-2	RPM
	159444-1	TIT/FF
	159444-2	TIT/FF
	159445-1	OT/OP
	159445-2	OT/OP
	159446-1	WT/FP
	159447-1	DUAL FQ
	159447-2	DUAL FQ
	159448-1	DDMP
	159448-2	DDMP
	159512-1	DDMP HP 7700-S1
	159750-1	DDMP 7700-S2
	159752-1	INDICATOR EGT/FF 7790-3
	159753-1	INDICATOR TIT/FF 7790-4
	159754-1	INDICATOR VAC/CHT7790-5
	159795-1	INDICATOR RPM 7710-3
	159993-1	DDMP
	160066-1	INDICATOR; OXY. SENSOR 7782-260
	160100-1	INDICATOR, % RPM, 7711-480
	160101-1	INDICATOR, TORQUE, 7721-480
	160102-1	INDICATOR, VOLT/AMP, 7705-480
	160103-1	INDICATOR, OT/OP, 7775-480
	160104-1	INDICATOR, FQ, 7762-480
	160105-1	INDICATOR, XMSN OT, 7778-480
	160106-1	INDICATOR, TOT, 7744-480
	160107-1	INDICATOR, BOT, 7707-480
	160116-1	ATS2000-1 FINAL ASSY. LEFTSIDE
	160116-2	ATS2000-2 FINAL ASSY. RIGHTSIDE
	160175-1	INDICATOR; TRQ, 162LCP647-3
	160176-1	INDICATOR; Np, 162LCF620A-3
	160177-1	INDICATOR; Ng, 162LCF621A-3
	160178-1	INDICATOR; ITT, 152LC219-3
	160179-1	INDICATOR; FUEL PRESS,162LCP638-3
162LCPT43-3	160180-1	INDICATOR; OT/OP, 162LCPT43-3
162LC526-3	160181-1	INDICATOR; IAT, 162LC526-3
	160231-1	IND, ITT, 7741-401 FINAL ASSY
	160293-1	INDICATOR; ALTITUDE 8047/10-28
	160294-1	INDICATOR; AIR SPEED 8059-2B-28

	160360-1	TOT
	160391-1	FF
	160392-1	FF
	160393-1	FF
7721-440	160396-1	TRQ
7721-440-3	160396-3	INDICATOR, TORQUE, 7721-440-3
7710-440	160397-1	RPM
7710-440-3	160397-3	INDICATOR, RPM, 7710-440-3
7711-440	160398-1	NG
7711-440-3	160398-3	INDICATOR, NG, 7711-440-3
7741-440	160399-1	ITT
7741-440-3	160399-3	INDICATOR, ITT, 7741-440-3
7761-440	160400-1	FP
7761-440-3	160400-3	INDICATOR, FUEL PRESSURE 7761-440-3
7775-440	160401-1	OT/OP
7775-440-3	160401-3	INDICATOR, OT/OP, 7775-440-3
7700-Z1	160402-1	DDMP
7700-Z1-3	160402-3	DIGITAL DISPLAY MONITORY PANEL
7745-440	160403-1	IAT
7745-440-3	160403-3	INDICATOR, IAT 7745-440-3
	160464-1	MAP
	160465-1	TIT
	160466-1	OT/OP
	160467-1	FF/CHT
	160468-1	DDMP
	160472-1	FT/FP
7710-405	160515-1	N1 RPM
7741-405	160516-1	TOT
	160517-1	DUAL TACH
	160518-1	COMPT/DUCT
7781-310	160519-1	HYD PRESSURE
	160530-1	FF
	160531-1	FF
7741-441-3	160741-3	IND. ITT 7741-441-3 FINAL ASSY
7748-525-1	160747-2	Checkpoint Instrument - Duct Temperature
7748-525-2	160747-3	Checkpoint Instrument - Duct Temperature
161B6	161B6	INDICATOR; TEMP. ELEC. RES
	162B2G	IND, TEMP, ELECT, RES. OUTLINE DWG
162BL350W	162BL350W	INDICATOR; TEMP. FUEL
162BL403C	162BL403C	INDICATOR; CSD OIL TM
	162BL709C	INDICATOR; TEMP. ELECT. RES
162BL801	162BL801	INDICATOR, TEMP ELECT RES
	162BL803A	INDICATOR, TEMP ELEC RES.
	162BL804A	INDICATOR, TEMP ELEC RES
162BL902	162BL902	INDICATOR, TEMP ELEC. RESIST
162BL903	162BL903	INDICATOR, RES. TEMP.
	162BL906A	IND, TEMP, ELECT, RES. OUTLINE DWG
	162CF705A	NG% INDICATOR
162LC102	162LC102	INDICATOR; TEMP. ELEC. RES
162LCD607	162LCD607	INDICATOR, DUAL, ENV DRAWING
162LCP636	162LCP636	IND, BRAKE PRESS, OUTLINE DWG
162LCP639	162LCP639	INDICATOR, HYD. BRAKE PRESS
162LDV4A	162LDV4A	INDICATOR; DUAL MECHANICAL
162LDV5	162LDV5	IND. PRESSURE DUAL
	163BL501	INDICATOR, TEMP., ELEC. RES
163BL529	163BL529	Oil Teperature Instrument
163CP5	163CP5	IND, HYDR. PRESS., OUTLINE DWG
163CV57	163CV57	INDICATOR, WATER QTY
163CV58	163CV58	INDICATOR, WATER QTY
163CV59	163CV59	IND, WATER QTY, OUTLINE DWG
163CV60	163CV60	INDICATOR, WATER QTY

163CV61	163CV61	INDICATOR, WATER QTY
163CV62	163CV62	INDICATOR, WATER QTY
	163CV63	INDICATOR, WATER QTY
163CV64	163CV64	INDICATOR, WASTE QTY
163CV65	163CV65	INDICATOR, WATER QTY
	163CV66	INDICATOR, WATER QTY
163CV67	163CV67	INDICATOR, Waste QTY
	163LCP50A	INDICATOR
163LCP74	163LCP74	INDICATOR, BRAKE PRESS
163LCP75	163LCP75	INDICATOR; HI PRESS SYSTEM
163LCP76	163LCP76	INDICATOR, OXYGEN PRESS
163LCP77	163LCP77	INDICATOR, BRAKE PRESS
163LCP78	163LCP78	INDICATOR, BRAKE PRESS
163LCP80	163LCP80	INDICATOR, BRAKE PRESS
163LCP81	163LCP81	INDICATOR, HIGH PRESS
163LCP82	163LCP82	INDICATOR, BRAKE ACCUM. PRESS
163LCP85	163LCP85	IND,BRAKE PRESS.OUTLINE DWG
	163LCV62	INDICATOR, TAXI SPEED
	172CAD-2	EGT INDICATOR PS50159-4-1
	19005-2A	Gyroscope Displacement
	19005-2B	Gyroscope Displacement
	46060-1	Gyroscope, Displacement
706	46060-10	Displacement Gyro
706-11	46060-11	Displacement Gyro
707	46060-3	Displacement Gyro
707	46060-4	Displacement Gyro
	50003-1	Gyroscope, Displacement
	50015-1	Compass Gyro
	61001-44A	INDICATOR, EGT
61001-47	61001-47	INDICATOR; POWER TIT
	61101-04	INDICATOR,TEMP,THERMO
61301-30	61301-30	INDICATOR; T4.5 TGT
61311-34	61311-34	NG Tach Instrument
61311-39	61311-39	INDICATOR; Ng RPM
61423-07B	61423-07B	INDICATOR; DUAL TORQUE
61541-22	61541-22	INDICATOR; DUAL
61613-02A	61613-02A	INDICATOR; TRIPLE TACH.
71505-03	71505-03	INDICATOR; OAT
71505-54	71505-54	INDICATOR, WATER QTY
71505-54B	71505-54B	IND,WATER QTY
	71505-61B	IND, DUAL FUEL QTY
71505-67	71505-67	INDICATOR; OAT
	7730-405	DUAL - NR/N2
	8047/10	INDICATOR; ALTIMETER
	8059-2B	INDICATOR; AIRSPEED
	81000-02	GEN TEMP SENSOR O'HEAT DETECT
852B3M2	852B3M2	INDICATOR; TEMP. THERMO
852B3M3	852B3M3	INDICATOR; TEMP. THERMO
	98B302D	DETECTOR, HYD. FLUID TEMP.
	98B304D	DETECTOR, HYD. FLUID TEMP.
9A3410	9A3410	DIGITAL DISPLAY
	9A3410-2	DIGITAL DISPLAY
	9A3420	ANALOG DISPLAY
9A3420-3	9A3420-3	INDICATOR; DUALTRQ/TOT
9A3420-4	9A3420-4	INDICATOR; DUAL TRQ/TOT
9A4010	9A4010	INDICATOR; QUAD DIGITAL
9A4020	9A4020	INDICATOR; DUAL MODULE
9A4030	9A4030	INDICATOR; DUAL FUEL FLOW
9A4040	9A4040	INDICATOR; DUAL OIL TEMP/PR.
9A4050	9A4050	INDICATOR; DUAL CHT/VAC

9A4050-3	9A4050-3	INDICATOR; DUAL ANALOG MODULE
	9A4060	INDICATOR; DUAL FUEL QTY.
9A4060-2	9A4060-2	INDICATOR; DUAL ANALOG
9A4070	9A4070	MODULE; CHT SCANNER
9A4080	9A4080	INDICATOR; PS50183-9 ENHANCED