## ROSPACE LOGI

#### AEROSPACE LOGIC CHT INDICATORS



Full color CHT instrument that provides simultaneous, real-time display of all cylinders. This kit includes thermocouple probes, all connectors and installation hardware. Functionality TSO'd and meets the temperature accuracy requirements of SAE AS8005 for a Class IIa (+/- 1%) instrument. Functional displays include: Real-time cylinder temperature display Single cylinder temperature monitoring while retaining graphic indications Graphic trend analysis and viewing of all cylinders simultaneously Programmable shock cooling monitor and indication TSO C43c

Part No.	Model No.	Description	Cyl.	Price
10-04485	CT204R2	CHT Instrument With 12mm Ring Probes	4	
10-04486	CT204R4	CHT Instrument With 14mm Ring Probes	4	
10-04487	CT204R8	CHT Instrument With 18mm Ring Probes	4	
10-04484	CT204B	CHT Instrument With Bayonet Probes	4	
10-04362	CT206R2	CHT Instrument With 12mm Ring Probes	6	
10-04365	CT206R4	CHT Instrument With 14mm Ring Probes	6	
10-04367	CT206RB	CHT Instrument With 18mm Ring Probes	6	
10-04358	CT206B	CHT Instrument With Bayonet Probes	6	
10-05171	ECT204	CHT And EGT Combo Kit without probes		

# AEROSPACE LOGIC EGT INDICATORS Full color EGT instrument that provides simulta-



neous, real-time display of all six cylinders. This kit includes six Type-K ungrounded, 1 1/2" EGT clamp type thermocouple probes, all connectors and installation hardware Exhaust gas temperature functionality is TSO'd and meets the temperature accuracy requirements of SAE AS8005 for a Class IIa (+/- 1%) instrument

Functional displays include: Real-time cylinder temperature display, Menu select option for fast

selection of display type, Automated rich-of-peak (ROP) leaning function, Automated lean-of-peak (LOP) leaning function, Single cylinder temperature monitoring while retaining graphic indications for all cylinders, and Graphic trend analysis and viewing of all cylinders simultaneously TSO C43.

Part No.	Model No.	Description	Cyl.	Price
		EGT Instrument with 1-1/2" Clamp Probes	4	
10-04403	ET204P2	EGT Instrument with 2" Clamp Probes	4	
10-04404	ET204P3	EGT Instrument with 2-1/2" Clamp Probes	4	
10-04405	ET204PB	EGT Instrument with Bayonet Probes	4	
		EGT Instrument with 1-1/2" Clamp Probes	6	
10-04414	ET206P2	EGT Instrument with 2" Clamp Probes	6	
10-04415	ET206P3	EGT Instrument with 2-1/2" Clamp Probes	6	
10-04416	ET206PB	EGT Instrument with Bayonet Probes	6	

## AEROSPACE LOGIC FUEL PRESSURE/ AMMETER/VOLTMETER



The FA200 is an advanced, next generation fuel pressure and ammeter combinational instrument . This kit includes an A200-PSF fuel pressure sensor, an A200-HAS Hall Effect current shunt and all installation hardware. meets requirements of SAE AS408C. Functional displays include Real-Time analog data depiction and digital value display Graphical trend display of fuel pressure and ammeter data TSO C47a

Part no.	Model No.	Description	Price
10-04449	FA200K	Fuel Pressure and Ammeter Kit	
10-04451	FA200VK	Fuel Pressure and Ammeter Kit With Voltmeter	

#### AEROSPACE LOGIC TACHOMETER KIT



The TM200 is a precision tachometer that provides RPM data accurate to +/- 1RPM. RPM indication in both analog and digital format, including support for engines that require a limited RPM range, Engine time Trend graph function representing RPM vs. Time This instrument kit includes the Hall Effect sensor for single magnetos. The sensor is mounted in the vent hole (closest to the engine) of the magneto. The instrument will work on all 4, 6 and 8 cylinder aircraft engines, TSOC49b

	Part no.	Model No.	Description	Price
ı	10-04478	TM200B	Tachometer Kit for Bendix Mag	
ı	10-04477	TM200S	Tachometer Kit for Slick Mag	
ı	10-05179	TM202B	Tachometer Kit for Dual Bendix Mag	
	10-05513	TM202S	Tachometer Kit for Dual Slick Mag	

#### **AEROSPACE LOGIC FL-100 DUAL FUEL LEVEL INDICATORS**



Fuel level functionality is TSO'd and meets the repeatable accuracy requirements of SAE AS405C, +/- 1US Gallon. Functional displays include: Graphical indication of fuel level in each tankSelectable digital fuel quantity for each tank Fully programmable color indication to meet all aircraft marking requirementsGraphical fuel level indication, starting at power onThe FL202 instrument is TSO'd and STC'd as a primary replace-

ment instrument under all flight conditions. It is a requirement of the STC that this be the only fuel level indicator, when installed. The FL202 instrument utilizes the existing fuel senders.

Part No.	Model No.	Description	Price
10-05174	F1201	Single Tank Resistive 300 Ohm Fuel Level	
10-04432	FL202	Dual Tank Resistive 300 Ohm Fuel Level	
10-05515	FL251	Single Tank 0-5v Fuel Level	
10-04443	FL252	Dual Tank 0-5v Fuel Level	

## AEROSPACE LOGIC OIL PRESSURE & TEMPERATURE



The OPT200 is an advanced, next generation oil pressure and temperature combinational instrument. Oil temperature is TSO'd and meets the temperature accuracy requirements of SAE AS8005, while oil pressure meets the requirements of AS408C.Functional displays include:Real-Time analog data depiction and digital value display for both pressure and temperature Graphical trend display of both oil pressure and temperature dataThe OPT200 is TSO'd and

STC'd as a primary replacement instrument under all flight conditions. This kit includes an A200-TSO oil temperature sensor and an A200-PSO oil pressure sensor plus all installation hardware

Part No.	Model No.	Description	Price
10-04465	OPT200K	Oil Pressure and Temperature Kit	
10-04467	PT200VK	Oil Pressure and Temperature Kit with Voltmeter	
10-04469	OP202K	Dual Oil Pressure Kit	
10-04471	OP202VK	Dual Oil Pressure Kit with Voltmeter	
		Dual Oil Temperature Kit	
10-04475	OT202VK	Dual Oil Temperature Kit with Voltmeter	

#### **AEROSPACE LOGIC VOLMETER / AMMETER**



The VA200 is an advanced, next generation voltmeter and ammeter combinational instrumentThe ammeter portion of this instrument may be used as either a normal ammeter, indicating both charge and discharge current or a loadmeter, displaying the total load on the alternator/generator.STC'd as a primary replacement. Model No. VA200K. Voltmeter And Ammeter Kit Includes 100amp Shunt ........P/N 10-04480 ......

#### AEROSPACE LOGIC CLOCK & OUTSIDE AIR TEMPERATURE



The CA200 is an advanced, next generation airborne timepiece plus a seven input annuciator. It can scan seven 200 Series instruments and report any out-of-limit conditions the moment they occur; all on one instrument. The CO200 is identical to the CA200 with the exception of the annunciator function. Outside air temperature functionality is TSO'd and meets the temperature accuracy requirements of SAE AS8005 for a Class IIa (+/- 1%) instrument. Functional displays

include: • UTC Time • Local Time • Chronograph • Flight Time and Include: • UTC Time • Local Time • Ginonograph Tinght • Interval Timer • Seven annunciator sense inputs (CA200 only).

P/N 10-04348 .......

#### AEROSPACE LOGIC SENSORS AND PROBES

Description	Part No.	Price			
A200-TEC5 EGT Probe Kit	10-04813				
A200-TEC20 EGT Probe Kit	10-04812				
A200-TEC25 EGT Probe Kit	10-04800				
A200-HAS Hall Effect Current Shunt	10-04808				
A200-PSF Fuel Pressure Sensor	10-04804				
A200-HMB Bendix Rotational Speed Sensor	10-04806				
A200-HMS Slick Rotational Speed Sensor	10-04807				
A200-PSO Oil Pressure Sensor	10-04805				
A200-TSO Oil Temperature Sensor	10-04801				
A200-TCB Bayonet CHT Probe Kit	10-04799				
A200-PMP Manifold Pressure Sensor	10-04803				
A200-TSA Air Temperature Sensor	10-04802				

PLEASE SEE OUR WEBSITE FOR ADDITIONAL MODELS, INCLUDING STC'D MODELS