



Governors

Actuators

Magnetic Pickups

Gaseous Control Systems

Generator Controls



ACTUATORS	3-7
THROTTLEBODY(T1,T2,T3)	3
(T4)	3
INTEGRATED PUMP MOUNTED	4
INTEGRATED ENGINE MOUNTED	5
UNIVERSAL	6
ACCESSORIES	7
GOVERNORS	8-12
DIGITAL	8
ANALOG	9-11
(FUSION SERIES)	9
ACCESSORIES	9,12
MAGNETIC SPEED PICKUP	13,14
ACCESSORIES	14
GENERATOR ACCESSORIES	15
INSTRUMENTATION	16
ACCESSORIES	17
FUEL IGNITION MANAGEMENT	18 19

ACTUATORS

DESIGNED TO OUT LIVE THE LIFE OF THE ENGINE

When a GAC actuator is installed on an engine and electronically connected to compatible GAC governing system components, a high performance speed control system results. The design baseline for GAC actuators incorporates fast responses, multi-voltage usage, and proven reliability to allow for more precise control. All of GAC actuators are easy to install with no maintenance required.

THROTTLE BODY

The ATB Series integral throttle body electric actuators are designed to control the air or air/fuel mixture to a gas or gaseous-fueled engine. They are typically used to control an engine by working in tandem with a conventional fuel mixer. The design baseline for the ATB Series incorporates fast response and proven reliability to allow for efficient and more precise control. The ATB Series actuator directly drives the integrated throttle plate. Internal return springs provide for a normally closed valve for fail-safe operation. This ensures that the throttle plate returns to the minimum fuel position when the actuator becomes de-energized. Available with throttle plate position feedback sensor, higher temperature rating, or internal sealing for turbo-charged applications.

ATB T1 Series



ATB251T1N-12 or -24

- ► 12 or 24 VDC
- ➤ 25mm to 40mm Bore Size
- ► Packard Connector

ATB251T1F-12 or -24 25mm / Position Feedback Sensor
ATB301T1N-12 or -24 30mm
ATB301T1F-12 or -24 35mm
ATB351T1N-12 or -24 35mm
ATB351T1F-12 or -24 40mm
ATB401T1N-12 or -24 40mm
ATB401T1F-12 or -24 40mm / Position Feedback Sensor

25mm

ATB T3 Series



- ► 12 or 24 VDC
- ➤ 75mm Bore Size
- ► Packard Connector

ATB753T3N4-12 or -24 75mm / Sealed
ATB753T3N24-12 or -24 75mm / Mechanical Position Indicator / Sealed
ATB753T3N14-12 or -24 75mm / High Temperature / Sealed
ATB753T3F14-12 or -24 75mm / Position Feedback Sensor / Sealed

High Temperature

ATB T2 Series



- ► 12 or 24 VDC
- ► 45mm to 65mm Bore Size
- Packard Connector

ATB452T2N-12 or -24 45mm ATB452T2N2-12 or -24 45mm / Mechanical Position Indicator ATB452T2N14-12 or -24 45mm / High Temperature / Sealed ATB452T2F14-12 or -24 45mm / Position Feedback Sensor / High Temperature / Sealed ATB552T2N-12 or -24 55mm ATB552T2N2-12 or -24 55mm / Mechanical Position Indicator ATB552T2N14-12 or -24 55mm / High Temperature / Sealed ATB552T2F14-12 or -24 55mm / Position Feedback Sensor / High Temperature / Sealed ATB652T2N-12 or -24 65mm ATB652T2N2-12 or -24 65mm / Mechanical Position Indicator ATB652T2N14-12 or -24 65mm / High Temperature / Sealed ATB652T2F14-12 or -24 65mm / Position Feedback Sensor / High Temperature / Sealed

ATB T4 Series



ATB85T4N14-24

➤ 24 VDC ATB95T4N14-24 95mm / Sealed

ATB95T4F14-24 95mm / Sealed / Position Feedback Sensor ➤ 85mm to 120mm Bore Size

ATB110T4N14-24 110mm / Sealed ► MIL Connector

ATB110T4F14-24 110mm / Sealed / Position Feedback Sensor ► High Temperature

ATB120T4N14-24 120mm / Sealed

120mm / Sealed / Position Feedback Sensor ATB120T4F14-24 ATB85T4F14-24 85mm / Sealed / Position Feedback Sensor

PUMP MOUNTED

GAC's Pump Mounted Actuators are field proven proportional actuators designed to mount directly to fuel injection pumps to achieve an integrated proportional servo fuel package. Since the design has no sliding parts and its components are sealed; outstanding reliability results with no maintenance required.

100 Series



- ► For Stanadyne 'D' Series Pumps
- ► Packard Connector
- ► 12 or 24 VDC

85mm / Sealed

ADC100-12 or -24

Stanadyne 'D' Series Pump / Commercial

103 Series



- ► For Delphi DPG Pumps
- Packard onnector
- ► 12 or 24 VDC

ADD103B-12 or -24

Delphi DPG / DP210G Pumps / Packard Connector / Mating Connector

175/176 Series



- ► For Bosch 'P' and 'A' Pumps
- ► Connects Directly to the Fuel Rack
- ▶ Manual Shut-Off Mechanism
- ► 12 or 24 VDC

ADD175A-12 or -24 Bosch 'P' Pump / Packard Connector

Bosch 'P' Pump / Packard Connector ADE175A-12 or -24

with Mating Connector

Bosch 'A' Pump / Left Hand Rack / ADD176A-12 or -24

Packard Connector

Bosch 'A' Pump / Left Hand Rack / ADE176AA-12 or -24 Packard Connector with Mating Connector /

Cold Start Assist Solenoid

275 Series



- ► Bosch 'P' 3000 7000 Fuel Injection
- Controls Pumps on Engines up to 12-Cylinders
- ► Manual Shut-Off Mechanism

Multi VDC / MIL Connector ACB275H

24 VDC / Packard Connector ACE275H-24

24 VDC / Packard Connector / Heavy Duty Bearing ACE275HD-24

ACE275J-24 24 VDC / High Torque Return Spring with

Oil Drain Fitting

24 VDC / Heavy Duty Bearing Retention / Packard Connector / Position Feedback Sensor ACE275K

295 Series



- ► Bosch 'P' 9 and 10 Pumps
- ► Control Pumps on Engines up to 16 Cylinders
- ➤ 24 VDC

ACE295-24

Packard Connector

ACE295F-24

Packard Connector / Position Feedback Sensor

Service Items



Mounting Gasket for 100 Series GA102

HW13-001 5 Star Torx Bit / Stanadyne

ENGINE MOUNTED

GAC's Engine Mounted Actuators exhibit a high quality construction design for high temperature applications and are uniquely optimized to outperform externally mounted electric actuators and other competitive designs. Since GAC's fast responding fuel control design has no sliding parts and its components are sealed; outstanding reliability results with no maintenance required.

110 Series



- For Deutz 1011 Engines
- ► For 2,3, and 4 Cylinder
- ► 12 or 24 VDC

ACD110-12 or -24

ACE110-12 or -24

Deutsch Connector

Deutsch Connector with Mating Connector

180 Series



- ▶ 12 or 24 VDC
- Deutz 1012/1013 & 2012 Engines
- ► Volvo 520/720 Engines

ADD180G-12 or -24

Packard Connector with Mating Connector / Includes Installation Kit

ALR Series



- Pull Electrical Linear Actuators
- Mounts Directly to Engine's Fuel Pump
- ► Utilizes Precision Linear Ball Bearings instead of Bushings

ALR160-S03-12 or -24

12 or 24 VDC / Spade Connector / Shibaura Series

ALR190-I03-12 or -24 ALR190-K04-12 or -24 12 or 24 VDC / Spade Connector / Isuzu L-Series 3LB1 3LD1 3LD2 4LE1 4LE2

12 or 24 VDC / Packard Connector / Kubota Super 5 Series D905, D1005, D1105, D1105-T, V1305, V1505, V1505-T 3300 Series 3800

12 or 24 VDC / Packard Connector / M03 Engines

ALR190-KM03-12 or -24 ALR190-KV2403-12 or -24

12 or 24 VDC / Packard Connector / V2403 Engines

ALR190-KV3307-12 or -24

12 or 24 VDC / Packard Connector / V3307 Engines

ALR190-KV3600-12 or -24

12 or 24 VDC / Packard Connector / V3600 Engines

ALR190-M04-12 or -24

12 or 24 VDC / Packard Connector / Mitsubishi L-Series L2E L3E,

S3L Series S3L, S4L Series S4L S4L2

ALR190-P04-12 or -24

12 or 24 VDC / Packard Connector / Perkins 404 700

ALR190-Y04-12 or -24

12 or 24 VDC / Packard Connector / Yanmar TNV Series 2TNV70 3TNV70 3TNV76 3TNV82A 3TNV84 3TNV84T 3TNV88 4TNV84 4TNV94L 4TNV88

4TNV98 4TNV98T / Isuzu C-Series 2CA 3CA 3CB 3CD 3CDT

UNIVERSAL

GAC's Universal actuators are proportional electro servo designed for mechanical actuation of fuel system control levers. They exhibit GAC's uniquely optimized fuel control and will outperform externally mounted electric actuators. GAC's sealed integral actuators are simple to install and possess no sliding parts, resulting in outstanding reliability and no maintenance required.

104 Series

NEW!



- Briggs & Straton Engines or Kohler 12 30 HP Engines
- <25 msec Response</p>
- ► Environmentally Sealed

ADD104-12 12 VDC / 0.29 lb-ft Torque / Male Spade Terminals

225 Series



- 2.2 lb-ft Torque
- ➤ 25° Rotation
- < 45 msec Response
- For Multi-Plunger Fuel Pumps & Carburetors

Multi VDC / MIL Connector ACB225

ADB225 Multi VDC / MIL Connector / Diecast Housing

ADC225S -12 or -24 12 or 24 VDC / Commercial Connector /

Serrated Shaft

12 or 24 VDC / Commercial Connector / Serrated Shaft / Lesser Rate Return Spring ADC225GS -12 or -24

ADC225GAS-24 24 VDC / Commercial Connector / Serrated Shaft /

Lesser Rate Return Spring / Extended Stop

ADC225JS -12 or -24 12 or 24 VDC / Commercial Connector /

Serrated Shaft / Greater Rate Return Spring

12 or 24 VDC / Commercial Connector / ADC225KS -12 or -24 Serrated Shaft / High Temperature Applications

2001 Series



- Rotary Actuator
- ► 12.0 lb-ft Torque
- < 80 msec Response</p>
- Sized for engines from 400 1800 hp

ACB2001 24 VDC / 12.0 Max Ib-ft Torque / 35 ° Rotation

120 Series



ADB120E4



ADC120S

- Rotary Actuators
- Sized for Engines up to 150 hp
- ► 1.0 lb-ft Torque
- ► For Small Inline Fuel Pumps or Carburetors

ACB120 Multi VDC / MIL Connector / 25° Rotation

ADB120 Multi VDC / MIL Connector / 25° Rotation

Multi VDC / MIL Connector / Fuel Metering / ADB120F4

Cummins PT Fuel System

12 or 24 VDC / Commercial Connector / ADC120S -12 or -24 25 ° Rotation / Serrated Shaft

335 Series



- ► 2.90 lf-ft Torque
- ► 75° Rotation
- < 35 msec Response</p>
- 24 VDC Only

ADB335-24

24V / MIL Connector / 75° Rotation

24V / MIL Connector / 75° Rotation / ADB335F-24

Position Feedback Sensor

ALN Series



- Push Linear Actuators
- ► High Quality Antifriction Bearings
- ► Replaces Competitive Models
- 22mm Stroke

ALN025-12 or -24

12 or 24 VDC / 0.25 ft.lb. / Spade Connector

ALN050-12 or -24

12 or 24 VDC / 0.50 ft.lb. / Spade Connector

ACCESSORIES - ACTUATORS

Cable Harnesses



CH1203	Actuator - 12' - 6 pin MIL Connector ACB/ADB Actuators (MIL)
CH1210	Actuator - 12' - 90° Connector (MIL)
CH1212	Actuator - 30' - 6 pin MIL Connector
CH1215	Packard - Actuator Mating Half
CH1515	AB Position Sensor Mating Half - 6' Shielded / Feedback Sensor

Mating Connectors



EC1000	Actuator Straight / Military Style Connector
EC1010	Actuator 90° / Military Style Connector
EC1120	110 Series - Mating Half
EC1300	Packard - Electric Actuator
EC1515	AB Feedback Sensor Mating Half Connector

Bearing Rod Ends

BR400



BRIOU	3/16 1.D 10-32 Inread
BR101	3/16" I.D 10-32 Left Hand Thread
BR200	1/4" I.D 1/4-28 Thread
BR201	1/4" I.D 1/4-28 Left Hand Thread
BR300	M5 I.D. and Thread

M6 I.D. and Thread

Levers



 LE1100-3	4.8" - ADC Actuators - 3/16" Holes / Smooth Shaft
LE1200-3	4.8" - ACB/ADB Actuators - 1/4" Holes / Serrated Shaft
LE1400-1	4.3" - ACB/ADB Actuators - 3/16" Holes / Serrated Shaft
LE1400-2	4.3" - ACB/ADB Actuators - 1/4" Holes / Serrated Shaft
LE1400-4	3.3" - ACB/ADB Actuators - 1/4" Holes / Smooth Shaft
LE1500-1	4.3" - ADC Actuators - 3/16" Holes / Smooth Shaft
LE1500-2	4.3" - ADC Actuators - 1/4" Holes / Smooth Shaft
LE2000	4.4" - ACB2001 - M8 Holes

Threaded Rod

RD100 ¼ - 28 (Price per Inch of Length)

RD102 ¼ - 28 - Precut to 12"

KT130

Installation Kits

ALN Series



ALN Series	KT231J	Bosch RSV - Left Side - Used With ALN050	
ALN Series	KT232J	Bosch RSV - Right Side	
175 Series	KT153	Mounting Kit	
175 Series	KT175-RS-R	ADD175 Series / Bosch 'A' Pump / Right Hand Rack	
175 Series	KT283	ACD175 BYC 'P' Pump	
175 Series	KT295	ACE295 Actuators	
175 Series	KT289	ADD175 - Bosch 'P' Pump /	
176 Series	KT176A	ADE176A Series - Bosch 'A' Pump	
275 Series	KT275	ACB275 - Bosch 3000 Pump / Camshaft Bearing Kit	
275 Series	KT276	ACB275 - Bosch 7000 Pump / Camshaft Bearing Kit	
275 Series	KT278-1	ACB275 Actuators - RP21	
295 Series	KT295	Mounting Kit	
Custom Specific Installation Kits Available, Contact GAC			

Clevis Kit Only

Governors

GAC's Speed Control Units are precise speed controls designed and manufactured in various configurations to meet application requirements using the latest analog and digital control technologies. Reverse battery polarity and fail-safe protection in the event of loss of speed sensor signal or battery voltage is incorporated in every GAC Speed Control Unit. A wide variety of application needs can be satisfied with GAC's constant or variable speed governing, in isochronous or droop operation. All circuit boards are hard potted or conformally coated to be vibration and moisture resistant.

Digital

GAC digital governors are solid state microprocessor based speed control unit that offer precise (+/- 0.25%) speed control with fast response to transient load changes in isochronous and droop modes. GAC digital governors are highly reliable and not subject to drift. This suitable replacement for any mechanical governor is well built to withstand the harshest of engine environments. Its designed to regulate the engine speed on diesel and gas reciprocating engines for generator sets, mechanical drives , pumps, and compressors.

EDG Series

These governors are based on GAC's revolutionary EDGe™ algorithm, incorporating all of the features and performance of GAC analog governors along with the stability, accuracy, flexibility and communication capabilities digital controls are known for.

- ► No Analog Drift
- ► Variable Speed Governing
- ► GAC AUX/Load Sharing
- Overspeed Sensing
- ► Adjustable Starting Fuel Strategy (Black Smoke Reduction)



- Simple LCD User Interface
- Fast Set-up with 5 Push Buttons, No Potentiometers
- ► A Near Drop in Replacement for ESD5500E

EDG5500



- Multiple PID Control for Full Tuning of Operating Range
- ► IP67 Sealed Case and Connector
- ► RS232 and CAN J1939 Communications
- SmartVU PC Software

EDG6000



EDG6010-DM

NEW!

- ► Directly Mounts to 175/176 Actuators
- Multiple PID Control for Full Tuning of Operating Range
- ► Sealed Electronics & Flying Leads
- ► RS232 and CAN J1939 Communications

SDG Series



- Smart Digital Governor
- Three Fixed and 1 Variable Speed
- Overspeed Shutdown Protection
- SmartVU PC Software

SDG514-01-01

(CE) Deutsch Connector / Resistive (10K Potentiometer) Variable Speed Input

SDG524-01-01

(CE) Deutsch Connector / 0-5 VDC Variable Speed Input

ACCESSORIES - GOVERNORS - DIGITAL

Cable Harnesses



CH1330 Cable Harness for the SDG514 / SDG524

CH1520 Cable Harness for the EDG6000

Mating Connectors



Deutsch 12 pos. Mating Connector for SDG514 / SDG524 EC1330

EC1502 14-Pin Mating Connector for EDG6000

EC1528 Connector Kit for EDG6010-DM

Test Equipment





TSE050

TSE307

Magnetic Speed Pickup Simulator

EDG6000 Programming Interface

TSE307

Analog

FUSION Series

Governors America Corp. (GAC) proudly announces the ESD5500-II analog speed controller; the first in GAC's next-generation Fusion Series line of controllers. GAC's Fusion Series updates and merges many of the functions, of GAC's world recognized ESD controls, into a single versatile control.

NEW!



- ► Suitable for Both Gaseous & Diesel Applications
- ► LightForce & Standard Actuators
- ► Selectable Dither Function
- ► LED Indicators

Isochronous, Variable & Droop Operation / Speed Ramping / Starting Fuel Control / Enhanced Droop Control / Anti Wind-Up Circuit / Soft Coupling

> ► Can be used in place of: ESD2110 ESD2244 ESD5500E

> > ESD2210 ESD2401 ESD5520E ESD2241 ESD2402 ESD5526E ESD2244 ESD5111 ESD5528E

ECC Series



- Isochronous Speed Control
- ► Full PID Setting
- Designed to Govern from Frequency Signal of an AC Generator
- No Magnetic Speed Pickup Needed

ECC328-12 (CE) 12 VDC / Light Force

ESD1000 Series



- ► 12 or 24 VDC
- ► Isochronous Operation
- Steady State Stability Adjustment
- Reverse Voltage Protected
- ► Gain Adjustment

ESD1000-12 or -24

(CE) Standard Unit, Wire LEads

ESD1100-12 or -24

(CE) Terminal Strip

ESD2100



- ► 12 or 24 VDC
- ► Isochronous Operation
- Adjustable PID Fuctions

Multi VDC Standard Unit

ESD2200 Series



- Transient Voltage Protection
- ► Expanded Speed Range to 9400Hz
- ► 8:1 Speed Range Control
- Removal Jumpers for **Expanded Range**

ESD2210-12 or -24 (CF) Hard Potted

ESD2241-24 24 VDC / Hard Potted / Idle Circuit

ESD2244-12 or -24 (CE) Hard Potted / Light Force

ESD2300 Series



- ▶ 12 VDC
- Adjustable PID Functions
- ► Foot Pedal

FSD2349-12 (CE) 12 VDC / Off Road / Variable Speed / Foot Pedal

ESD2351-12 12 VDC / Operates with Williams Foot Pedal

ESD2352-12 12 VDC / Operates with Morse Foot Pedal

ESD2400 Series



- Dynamic Control Circuit
- ▶ Idle Function
- Lower Gain Adjustable
- Anti Wind-Up Circuit

ESD2401-12 or -24

(CE) Standard Unit / Idle Speed Adjustment / Designed for Non-Feedback GAC Actuators

ESD2402-12 or -24

(CE) Light Force / Idle Speed Adjustment / Designed for Non-Feedback GAC Actuators

ESD5100 Series



- ► 10 VDC Supply for Accessories
- ► Adjustable PID Functions
- Switchable Droop and Idle Control
- ► Auxiliary Power Supply

ESD5111 (CE) Standard Unit / Isochronous, Variable & Droop Operation / Variable Speed Trim Range

ESD5111T (CE) Temperature Compensated / Isochronous, Variable & Droop Operation / Dead Time Compensation

(CE) EFC Reverse Acting / Isochronous, Variable & ESD5119 Droop Operation / Adustable Droop Range / Light Force

ESD5120 (CE) Light Force / Isochronous, Variable & Droop Operation

ESD5131 (CE) Soft Coupling and Lead Circuit Option / Isochronous, Variable & Droop Operation

Same As ESD5111 / 4-20 mA Output ESD5150

Same as ESD5119 / Extended Speed Range ESD5160

ESD5161 (CE) Expanded Auxilary Input Range

ESD5221



- Speed Anticipation Circuit
- Adjustable PID Functions
- Reverse Voltage Protection
- Overspeed Contact

ESD5221 10 Amp Relay Output / Isochronous, Variable & Droop Operation / Single Element Speed Switch

ESD5300 Series



- ► Power Driver Circuit for 2001
- ► Dual Gain (Idle, Operating)
- 2 Element Speed Switch
- ► Auxiliary Input +10V Supply

ESD5330 Isochronous, Variable & Droop Operation / 2 Element Speed

Switch / Speed Ramping / Starting Fuel Control / Dual Gain / Unique Actuator Power Drive Circuit / Soft Coupling

ESD5340 Full Fuel at Crank / Isochronous, Variable & Droop Operation / 2 Element Speed Switch / Speed Ramping / Starting Fuel

Control / Dual Gain / Unique Actuator Power Drive Circuit / Soft Coupling

ESD5400 Series



- Adjustable PID Functions
- Actuator Loop Control
- Two Speed or Variable Speed
- Overspeed Control

ESD5402

24 VDC / Isochronous, Variable & Droop Operation / Designed for Feedback Actuator Operation

ESD5500E Series



- Start Fuel/Speed Ramp Control
- Switchable Droop Control
- ► Soft Coupling (all) & Lead Circuit
- Auxiliary Input +10V Supply

(CE) Standard Unit / Isochronous, Variable & ESD5500E

Droop Operation / Speed Ramping / Starting Fuel Control / Ad-

justable Speed Ramping Control

(CE) Light Force / Isochronous, Variable & Droop Operation / Speed Ramping / Starting Fuel Control / Adjustable Speed ESD5520E

Ramping Control

ESD5522E (CE) Light Force / EFC Forward Acting / Enhanced Droop /

Isochronous, Variable & Droop Operation / Speed Ramping /

Starting Fuel Control / Soft Coupling

(CE) For use with Small Bore T1 & T2 ATB Gas Applications / Anti Wind-Up Circuit / Isochronous, Variable & Droop Operation / Speed Ramping / Starting Fuel Control ESD5526E

(CE) For use with Large Bore T3 & T4 ATB Gas Applications Anti ESD5528E

Wind-Up Circuit / Isochronous, Variable & Droop Operation /

Speed Ramping / Starting Fuel Control

ESD5550/5570 Series



- Overspeed with LED & Reset / Test
- ► Fuel Ramping Control
- ► Auxiliary Input +10V Supply

ESD5550

(CE) Single Element Speed Switch / Isochronous, Variable & Droop Operation / Speed Ramping / Starting Fuel Control / Soft Coupling / Gain Adjustment 33:1 / Transient Voltage

ESD5570

(CE) Single Element Speed Switch / Light Force / Isochronous, Variable & Droop Operation / Speed Ramping / Starting Fuel Control / Soft Coupling

ESC Series



- ► Electronic Speed Control
- ► Wide Range Speed Control Units
- ► 12 32 VDC

ESC61C-7

Standard Unit / MIL Connector

ESC63C-7

Standard Unit / Terminal Strip

ESC63C-23

Terminal Strip / Idle-Run Feature / 12-32 VDC

SSW Series



- ► 12 or 24 VDC Operation
- Reverse Voltage Protection
- Overspeed Test Function

SSW674

One Element (Overspeed) / Speed Switch / Tachometer Output with Adjust / Factory Adjusted For Most Applications

SSW675

Two Element (Overspeed/Crank) / Speed Switch / Tachometer Output with Adjust / Overspeed to 10000Hz

SSW676

Three Element (Overspeed/Crank/Parallel) / Speed Switch /

Tachometer Output with Adjust

ACCESSORIES - GOVERNORS - ANALOG

Modules



RSC671 Speed Ramp Controller - Ramp Up / Down with Speed Range / Variable Control

RSC672 Speed Ramp Controller - Ramp Up / Down

Generator Set Applications

DDM101 Dual Driver Module
DFM100 Dual Fuel Module

Foot Pedals



FP201 Williams Foot Pedal / Vertical Mount

FP202 Williams Foot Pedal / Horizontal Mount

Mating Connector



EC1200 ESC61C - Straight

Potentiometers



TP501 1 Turn - 5K with Knob

TP502 10 Turn - 5K with Knob

TP503 10 Turn - 5K with Locking Shaft

TP504 1Turn - 20K with Knob / Droop Control

TP508 10 Turn - 20K with Locking Shaft

TP509 10 Turn - 20K with Knob

TP510 10 Turn - 1K

TP511 10 Turn - 10K

TP521 Multiple Variable Speed Control /

ernier Dial

Magnetic Speed Pickups



3/8 - 24 UNF Threaded

MSP6730 6' Shielded Cable / 2.5" MSP6730 6' Shielded Cable / 1.5" MSP6731 6' Shielded Cable / 4" MSP6742 1' Shielded Cable / 2.7"

3/4 - 16 UNF Threaded

MSP6724 3.5" With 3" Leads / Automotive Connector

MSP6724C 3.5" With 3" Leads / Automotive Connector /
Mating Half Connector

MSP6734 3.5" With 4" Leads

MSP6735 3.5" With 3" Leads / Packard Connector
MSP6744 2.29" With 8/32 Stud Terminals / 1200 Ohms

5/8 - 18 UNF Threaded

MSP674 3" Without Mating Half Connector / High Output MSP6720 4" With 6" Leads MSP675 3" With 7" Leads MSP6721 3" With 3" Leads / Automotive Connector MSP676 5" With 12" Leads MSP6721C 3" With 3" Leads / Automotive Connector with Mating Half Connector MSP677 3" Without Mating Half Connector / Military Style Connector 3" With 10" Leads / Packard Connector MSP6728 5" Without Mating Half Connector / Military Style Connector MSP678 MSP6728C 3" With 10" Leads / Packard Connector with Mating Half Connector MSP679 3" Mating Half Connector / Weather Boot / MSP6732 Military Style Connector 3" With 4" Leads / Dual Output / Dual Packard Connectors MSP6710 5" Mating Half Connector / Weather Boot / MSP6732C 3" With 4" Leads / Dual Output / Dual Packard Connectors with Military Style Connector Mating Half Connector 2.375" With 12" Leads MSP6719 MSP6743 3.75" With 8/32 Stud Terminals / 1200 Ohms

M16 x 1.5 Threaded

MSP6714	$3^{\prime\prime}$ Without Mating Half Connector / Military Style Connector
MSP6715	3" With Mating Half Connector / Weather Boot / Military Style Connector
MSP6723	3" With 3" Leads / Automotive Connector
MSP6723C	3" With 3" Leads / Automotive Connector / Mating Half Connector
MSP6739	$3^{\prime\prime}$ With $3^{\prime\prime}$ Leads / Packard Connector / With Secondary Lock
MSP6745	6" Without Mating Half Connector / Military Style Connector

M18 x 1.5 Threaded

MSP6741 3.25" With 9" Leads / Metri-Pack Connector

MSP6746 3.4" With 16" Leads / Commercial Connector

ACCESSORIES - MAGNETIC SPEED PICKUPS

Cable Harnesses



CH1204 MSP677/678 - 10' Shielded - Straight Connector (MIL)
CH1205 MSP677/678 - 10' Shielded - 90° Connector
CH1206 MSP6721/6724 and ADC Actuators - 4' Unshielded
CH1207 MSP6721/6724/6723 - 10' Shielded (Automotive)
CH1208 MSP675 - 10' Shielded
CH1211 MSP677/678 - 27' Shielded - Straight Connector (MIL)

Packard - Sensors Mating Half - 10' Shielded

Mating Connectors

CH1219



EC1100 MSP677 with Straight Cable Clamp & Weather Boot
 EC1110 MSP677 with 90° Cable Clamp
 EC1350 Mating Packard Speed Sensor
 EC1518 Mating Connector for MSP6741

Generator Accessories

Load Sharing and Synchronizing



LSM100





- All Electric Sensing
- Accurately Measures True Power
- Load Anticipation and Droop Adjustment
- Small Compact Size

LAM100 Load Anticipation Module / Hard Potted

Isochronous Load Sharing / Load Anticipation / Droop

LSM201N 24 VDC / Isochronous Load Sharing / Power Monitors /

Power Ramping

LSM201 (CE) 24 VDC / Isochronous Load Sharing / Power Monitors /

Power Ramping

LSM672N 24 VDC / Isochronous Load Sharing / Forward-Reverse Power Monitors /

Extra Filtering

LSM672 (CE) 24 VDC / Isochronous Load Sharing / Forward-Reverse Power Monitors

SYC6714 (CE) Multi VDC / Automatic Synchronizer With Sync Check Relay

Interface Modules







- ► Multi Voltage Units
- ► Adjustable PID
- ► Idle Speed Adjustment
- Auxiliary Accessory Inputs

Generator Power Ramping Control

Generator Voltage Matching Module

EAM100	Cummins EFC	EAM120-12	Woodward 2302A / 12 VDC
EAM101	B.C. Dyna 1 & 8000 / 24 VDC	EAM120-24	Woodward 2302A / 24 VDC
EAM101-12	B.C. Dyna 1 & 8000 / 12 VDC	EAM121-24	Woodward Load Sharing & Synchronizing - GAC Including DEC2 /
EAM103	B.C. Load Sharing to GAC Speed Control Units	F444400 40	12 or 24VDC
EAM104	DDEC 3 Controller	EAM122-12	Volvo EMS / 12 VDC
EAM105	GAC Load Sharing To Heinzmann KG6-04/10-04	EAM122-24	Volvo EMS / 24 VDC
	, and the second	EAM125	Deutz Position Interface Module
EAM106	Cummins Digital (3081313)	EAM126	Voltage / Current Interface Module
EAM108	Woodward (8290-038) / 12VDC		, and the second
EAM108-12	Woodward (8290-038) / 24VDC	EAM127-24	Interface Module Scania S6 (EMS) EFI SY / 24 VDC
	· · · ·	EAM131	Universal / 0-5VDC, 0-10VDC, 4-20mA Inputs / 0-5 VDC Output
EAM110	Cummins ST30	EAM208	Variable Speed DC Generator Control /
EAM111	MTU M-DEC	2,200	Integrated Current Transformer / 200 Amp
EAM113	CAT HEUI	EAM209	Universal / 70% Duty Cycle
EAM114-12	Deutz EMR - 12 VDC	EAM210	CAT / Cummins / 100% Duty Cycle
EAM114-24	Deutz EMR - 24 VDC	PCI105	50-60 Hertz Module

Voltage Regulators

Perkins 1306-E87 7M351



EAM115

- ► Regulation Accuracy ±0.5% Steady State
- ► Low Voltage Build-Up, 6VAC
- Over Voltage and Internal Fuse Protection

CVR63-4R Commercial Voltage Regulator / 4A 63V Field

CVR63-6 Commercial Voltage Regulator / 6A 63V Field

PRC100A

VMA100

Instrumentation

J1939 Data Readers

GAC's low-cost JDR series of J1939 data readers allow users to monitor trouble codes and standard engine parameters. More advanced models support Tier IV engines with diesel particulate filters. Harsh applications are no match for JDR's rugged design. With installation and setup a breeze, users will be monitoring engine vital signs and configuring parameters in no-time.









JDR050

JDR050-IV

JDR100

JDR100-IV

- ► Wide Temperature Range
- ► Built-in CAN bus Termination Resistor
- ► Self Contained, No Configuration Software Required
- Customizable Overlay with OEM Logos

JDR050 J1939 Diagnostic Trouble Code Reader

JDR050-IV J1939 Diagnostic Trouble Code Reader / Tier IV DPF Regen Control Capability

JDR100 J1939 Diagnostic Trouble Code Reader / 6 Live Engine Parameters

JDR100-IV J1939 Diagnostic Trouble Code Reader / 7 Live Engine Parameters / Tier IV DPF Regen Control Capability

ACCESSORIES - INSTRUMENTATION

Cable Harness



CH417-4572 JDR / 15' Cable Harness / Mating Connector / Built-in CAN bus Termination Jumper

Mating Connector



EC1331 Deutsch DT06-6S Mating Connector, Pins / Plugs for the JDR

FIMS500 Fuel Ignition Management



The Air-Fuel Ratio (AFR) 200 Series and the Ignition Control Module (ICM) 200 Series controllers are part of GAC's comprehensive Fuel and Ignition Management System (FIMS) for gaseous-fueled, spark-ignited engines. The AFR200 performs closed-loop air-fuel ratio control using an exhaust oxygen sensor for feedback, in addition to providing a built-in engine speed governor with GAC's proprietary EDGe algorithm. Easy to configure, simple to install, and built for the extreme environments of industrial engines; GAC's AFR200 series delivers. When coupled with the Ignition Control Module (ICM) 200 series controller, the combination forms the FIMS500 platform.

AFR200 Series

AFR200 One Oxygen Sensor Input

AFR201 Two Oxygen Sensor Inputs

AFR210 One Oxygen Sensor Input and

EGT (Type-K) Input

AFR211 Two Oxygen Sensor Inputs and

EGT (Type-K) Input



- ► Integrated Venturi Mixer / Fuel Control
- Built-in Engine Speed Governor for GAC ATBs or Actuators
- 3 Fixed Speeds, 1 Variable Speed, 1 Auxiliary Speed Trim
- ► GAC SmartVU Software

MX_B-STM Series Venturi Mixer and Fuel Control Valve Assemblies

MXSB##-STM Size 20 - 30, Small Bore, T1 Bolt Pattern / MXSB20-STM, MXSB22-STM, MXSB24-STM,

MXSB26-STM, MXSB28-STM, MXSB30-STM Size 40 - 50, Medium Bore, T2 Bolt Pattern /

MXMB40-STM, MXMB42-STM, MXMB44-STM, MXMB46-STM, MXMB48-STM, MXMB50-STM

MXLB##-STM Size 75 - 120, Large Bore, T3 & T4 Bolt Pattern / MXLB75-STM, MXLB85-STM, MXLB95-STM,

MXLB110-STM, MXLB120-STM

Engine Monitoring Sensors

SPO100 Oil Pressure Sensor, 150 PSI, 2 Terminal, Ring Posts

STC101 Coolant Temperature Sensor, 250°F, Spade Terminals

STE101 Exhaust Gas Temperature Sensor, Type K Thermocouple with Connectors

Manifold Absolute Pressure Sensors

SPM200-1B MAP, 1-Bar SPM201-2B MAP, 2-Bar SPM202-3B MAP, 3-Bar

Venturi Mixers Only

MX30 30mm Mixer

MX50 50mm Mixer

MX60 60mm Mixer

MX75 75mm Mixer

85mm Mixer MX85

MXMB##-STM

3/4" 15 PSI (1Bar) Max Inlet Pressure GF6066 KTGF60 Hardware / 6066 & 6088

1" 15 PSI (1Bar) Max Inlet Pressure KTGF80

GF80121 1.5" 15 PSI (1Bar) Max Inlet Pressure

Filter Kit / Replacement Filter &

Filter Kit / Replacement Filter & Hardware / 801212

Zero Pressure Gas Regulators

3/4" Fittings / 1 PSI Maximum RPR102

1" Fittings / 1 PSI Maximum RPR103

RPR104 1" Fittings / 5 PSI Maximum

RPR105 1.5" Fittings / 5 PSI Maximum

Oxygen Sensors - Feedback

12V, 4-Wire, Narrow-Band, SOX102 With Heater

SOX103 12 or 24V, 2-Wire, Narrow-Band, No Heater

Fuel Valve Only

VFC103 In-Line Fuel Control Valve Only

Manifold Absolute Pressure Sensors

SPM200-1B MAP, 1-Bar

SPM201-2B MAP, 2-Bar

SPM202-3B MAP, 3-Bar

ICM200 Series

ICM200-4 4 Output Channels Maximum

ICM200-6 6 Output Channels Maximum

ICM200-8 8 Output Channels Maximum



- Up to 8 Cylinders Sequential or 16 Cylinders Wasted Spark
- Supports Camshaft / Crankshaft Engine Position Sensors
- ► Fixed or Variable Timing or With In-Field Global Trim Capability
- ► Two Optional Variable Timing Maps

Spark Plugs & Wires

SPG100-002 Spark Plug / Turbocharged Lean Burn or

Stoichiometric Applications

SPW100 Single Ignition Wire Lead, Performance

Timing Trigger Wheels

GR104 24-1, 68mm, Trigger Wheel

Engine Position Sensors

SCI100 Variable Reluctance / 90° Connector

SCI101 Variable Reluctance / Straight Connector

SCI102 Hall Effect / Pigtail Connector

SCI103 Hall Effect / 90° Connector

CL600 Single Output, Sequential Firing / 24V

CL602 Single Output, Sequential Firing / 12V

CL603 Dual Output, Wasted-Spark Firing

Mating Connector Kits & Harnesses



AFR200 Series Mating Connector Kits & Harnesses

EC1501	AFR200 Series, Connector 1,
	35-Terminal (All)*

EC1502 AFR200 Series, Connector 2, 14-Terminal (201/211 Only)

AFR200 Series, Harness Kit, 35-Terminal, Flying Leads (All) CH1519

CH1520 AFR200 Series, Harness Kit, 14-Terminal, Flying Leads (201/211 Only)



MX Series Fuel Valve Mating Connector Kit

FC1507 MX Series Stepper Motor, 4-Terminal*



ICM200 Series Mating Connector Kit & Harnesses

35-Terminal, Flying Leads*

EC1500 ICM200 Series, 35-Terminal CH1521 ICM200 Series, Harness Kit,

CH1522

Basic ICM200-6 Harness, 19-Terminal, Flying Leads



Manifold Absolute Pressure Sensor Mating Connector Kits

EC1509 SPM200-1B, Green, 3-Terminal* EC1510 SPM201-2B, Orange, 3-Terminal

EC1511 SPM202-3B, Black, 3-Terminal



Oxygen Sensor Mating Connector Kits

EC1508 SOX102, 12V, 4-Terminal* EC1520 SOX103, 24V, 2-Terminal

Engine Position Sensor Mating Connector Kits

EC1503	SCI102, 3-Terminal*
EC1504	SCI100, 2-Terminal
EC1518	SCI101, 2-Terminal
EC1519	SCI103, 3-Terminal



Miscellaneous Component Connector Kits

EC1505	Fuse Holder, 2-Terminal
EC1506	Relay Holder, 5-Terminal*
EC1516	Serial Port DB9-F, 9-Terminal



Power Relays

RLY02-1009 12V, Normally Open RLY02-1011 24V, Normally Open



Ignition Coil Mating Connector Kits

EC1504 CL602, 2-Terminal* EC1517 CL601, 3-Terminal

* image shown

Lean Burn for the AFR



The GAC KT317WB-AFR, ready to use lean burn adapter kit for the FIMS500 AFR2XX Series controllers determines how rich or lean an engine is running at any load and compensates for changes in temperature and sensor condition. Performance and operational settings are adjusted and viewed in "real time" using GAC's SmartVU software.

- ▶ Plug and Play Lean Burn Solution for GAC FIMS500 Fuel Management System
- ► Wide Band LSU (4.2) Sensor Included
- ► 0.6 to 1.5 \(\) Range
- ► Accurate Wideband to Narrow Band Conversion

- ► Integrated Dual-Color Status LED (Green/Red)
- Sensor Cable Harnessing Incorporated
- ► Positive Lock Connectors for All Connections

Kit Includes:

CH1523 EAM212 Lean Burn Adapter Controller Harness Lean Burn Adapter EAM212

HW11-025 Installation Spacer, Threaded, for SOX104 O2 Sensor Assembly SOX104 O2 Sensor Assembly, LSU4.2



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