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## EAM108 GAC to WOODWARD (8290) Interface Module



GAC PIB4074 (March 2001)

# EAM108 GAC to WOODWARD (8290) INTERFACE MODULE

### Introduction

The EAM 108 is an electronic interface module designed for use with the Woodward 8290 speed control. The typical application is where the GAC auto sync and load sharing system is to be used with the 8290 engine speed control. The module accepts a nominal 5.0V DC signal and provides a 1.5V DC signal output to the 8290 control. DC power for the module is supplied from the 24V DC battery that powers the 8290 control.

### Wiring

See Wiring Diagram.

Note: The common battery minus connection between the 8290, EAM 108, and the GAC auto-sync and load sharing system should be as direct as possible electrically (minimum voltage difference).

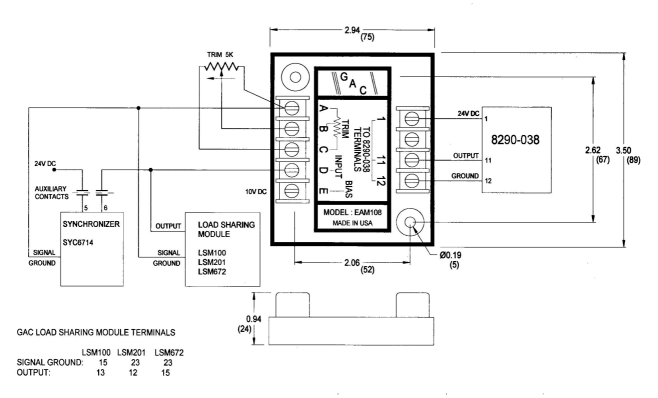
### **Specifications**

Input impedance (Terminals D & A) Output impedance (Terminals 11 & 12) Nominal output voltage (Terminals 11 & 12) Output voltage range (Terminals 11 & 12) Nominal input voltage (Terminals D & A) Transfer function

Temperature range DC supply range (Terminals 1 & 12) DC supply current (Terminals 1 & 12) Trim Pot (Terminals A, B, & C) 60K ohms 5.8K Ohms 1.50V DC 0-2.6V DC 5.0V DC -1.9 volts/ volt (without trim pot) -1.1 volts/ volt (with trim pot) -40° to +85°C 15 to 32V DC 20 mA use 5K trim potentiometer

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Cystems				GAC PIB4074 (March 2001)	www.huegli-tech.com

## Wiring Diagram WD164-1 (with WOODWARD 8290-038)



### Wiring Diagram WD164-2 (with WOODWARD 8290-184)

