

2301A

Load Sharing and Speed Control



Applications

The 2301A Load Sharing and Speed Controls are designed for use in electric generator systems where multi-unit load sharing is desired. 2301A controls may be used with diesel, gas or gasoline engines, or steam or gas turbines.

Controls are available:

- For applications requiring droop and/or isochronous speed control
- In forward- or reverse-acting models
- For single or tandem actuator installations
- With accelerating or decelerating ramps
- In several speed ranges

Description

Automatic, adjustable start fuel limiting regulates the maximum fuel setting while the engine is starting. This helps decrease pollution and engine wear.

Each 2301A control has a self-contained load sensor. Most models provide a 0–200 mA output signal, designed to control Woodward EG, EGB, PB, TM, and 2301 actuators. 0–20 mA output is available for special applications. The output signal is proportional to the fuel

setting needed to attain the desired speed/load. Position feedback from the actuator is not required. The 2301A controls are compatible with Woodward SPM-A Synchronizers, Automatic Generator Loading Controls, Process Import/Export Controls, and Automatic Power Transfer and Load Controls.

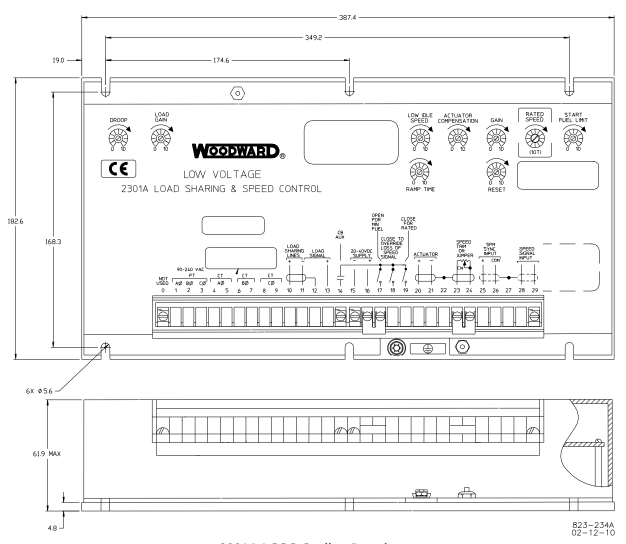
Reliable Control: Simple Adustments

The 2310A Load Sharing and Speed Controls stand up well in harsh environments. Built-in protection guards against electromagnetic interference/radio frequency interference (EMI/RFI), humidity, dust and vibration.

The 2301A control contains a single printed circuit board. All potentiometers are accessible from the front of the chassis. Speed range is set on an internal dip switch, accessible from inside the cover of the control. Speeds are set according to the speed sensor frequency in Hertz. External rated speed adjustment can be connected for remote speed change and manual operation. An optional deceleration ramp is available.

- Low- and highvoltage models
- Idle and rated speed settings
- Adjustable idle to rated speed linear ramps
- Start fuel limiting
- Failed speed sensor protection
- Four switchselectable speed ranges
- Isochronous load sharing
- EU Directive Compliant (low voltage models)

General Specifications Power Supply Rating Power Consumption	90–150 Vdc or 85–132 Vac for High Voltage models 20–40 Vdc for Low Voltage models less than or equal to 15 W nominal
Inputs— Load Sensing Speed Sensor Input Impedance Speed Sensor Speed Trim Speed Setting Idle Speed Select Droop Synchronizer Load Sharing	90–240 Vac 3ø 45–66 Hz 3ø current transformer input 100–300 Ω magnetic pickup 1.0 Vac minimum to 30 Vac maximum 0–100 Ω for 0 to 10% speed change terminals 23–24 jumpered, internally adjustable 100 Ω potentiometer allows external 0– 10% speed trim external switch, open terminals 19 to 16 external switch, open terminals 14 to 16 ±5 Vdc for speed change with Woodward SPM-A synchronizer 0–6 Vdc
Outputs— Actuator	7.5 Vdc max for 0 to 214 mA with 35 Ω coil
Adjustments— Rated Speed Acceleration Ramp (±Idle to Rated) Actuator Compensation Low Idle Speed Amplifier Gain Reset (Stability) Load Gain Droop Speed Control Range	11 450 Hz 0–10 s, switch activated, close terminals 19 to 16 time constant compatibility 0–500 ms 55% rated 6 Vdc maximum at 5 A CT current 0 to 10% switch selectable, 500–1500 Hz, 1000–3000 Hz, 2000–6000 Hz (standard), 4000–12 000 Hz
Operating Temperature Load Sharing	-40 to +85 °C (-40 to +185 °F) \pm 5% of rated load with speed setting matched
Vibration Shock Weight Finish	4 Gs, 5 to 500 Hz 60 Gs approximately 1.8 kg (4 lb) gloss powder
Regulatory Compliance European Compliance for CE Mark EMC Directive Low Voltage Directive	(specified low voltage models only)— Certified to 89/336/EEC COUNCIL DIRECTIVE of 03 May 1989 on the approximation of the laws of the member states relating to electromagnetic compatibility. Certified to the 73/23/EEC COUNCIL DIRECTIVE of 19 February 1973 on the harmonization of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits.
North American Compliance: UL:	UL Listed for Ordinary Locations. For use in the United States (Listed 6IN6).



2301A LSSC Outline Drawing

(Do not use for construction)

METRIC CONVERSION CHART		
MM	INCH	
4.8	0.188	
5.6	0.219	
7.1	0.279	
19.0	0.748	
61.9	2.437	
168.3	6.625	
174.6	6.874	
182.6	7.188	
349.2	13.748	
387.4	15.251	

Woodward 82390 p.4



PO Box 1519, Fort Collins CO, USA 80522-1519 1000 East Drake Road, Fort Collins CO 80525 Tel.: +1 (970) 482-5811 + Fax: +1 (970) 498-3058 www.woodward.com

Distributors & Service

Woodward has an international network of distributors and service facilities. For your nearest representative, call the Fort Collins plant or see the Worldwide Directory on our website.

This document is distributed for informational purposes only. It is not to be construed as creating or becoming part of any Woodward Governor Company contractual or warranty obligation unless expressly stated in a written sales contract. © Woodward 1987, All Rights Reserved

For more information contact: