

2301A Load Sharing and Speed Control

With Temperature or Process Limiting



APPLICATION

Woodward's 2301A Load Sharing and Speed Controls with temperature Limiting or Process Limiting are used in electric generator systems for which load sharing is desired. They can be used with diesel or gas engines, or steam or gas turbines and are compatible with all Woodward electronic controls.

FEATURES

The 2301A models offer many functional design features. These include:

- A wide dynamic adjustment range to accommodate a variety of prime movers, including diesel or gas engines, or steam or gas turbines.
- Protection from electromagnetic and radio frequency interference.
- An internal, isolated power supply for improved noise immunity and ground-loop protection.
- Low-voltage model: Once powered at 15 volts or above, the control will operate with a suply voltage as low as 9.6 volts and as high as 77 volts for up to five minutes, or 120

- volts for 1/10 of a second without damage and with negligible control transients. Normal power is 20-45 Vdc.
- High -voltage model: The control will operate with a supply voltage as low as 75 Vdc (60 Vac) and as high as 200 Vdc (140 Vac) for up to five minutes, or 300 Vdc (212 Vas) for 1/10 second without damage, and with negligible control transients. Normal power is 90-150 Vdc or 88-132 Vac.

DESCRIPTION

Rugged construction has been designed into the 2301A control for high reliability in adverse environments.

Models for Process Limiting accept a 4-20 mA ro 1-5 Vdc control signal. Models for Temperature Limiting accept a signal from a Type K thermocouple. Temperature Limiting and Process Limiting controls are available for either Low Voltage or High Voltage supply.

Control of speed and load sharing requires, in addition to a 2301A control, a speed-sensing device, an actuator, an external power source,

- Isochronous or Droop
 Speed Control
- Isochronous Load Sharing
- Linear Idle to Rated
 Speed Ramp
- Automatic Fuel
 Limiting During Starts
- 24 and 115 Volt
 Operation
- Wide Dynamic
 Adjustment Range

and a means of sensing voltage and current. these components make up a basic 2301A system. Additional devices such as Speed and Phase Matching Synchronizers, Import/Export controls, and Generator Loading Controls may be added.

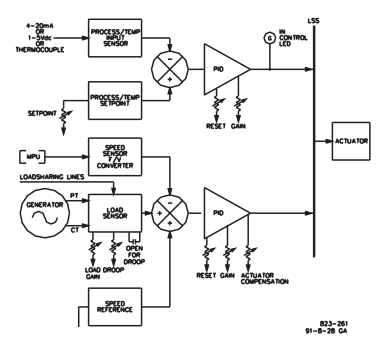
A circuit monitors the speed sensor for loss of speed signal, calling for minimum fuel when signal loss is detected. An optional override switch can be used when needed for start up.

Either isochronous or droop speed control can be selected by an optional switch or relay in series with the circuit breaker auxiliary contact and terminal 14 on the control. the 2301A allows isochronous load sharing between 2301A systems (or other Woodward Governor Company electronic load-sharing controls) through load-sharing lines.

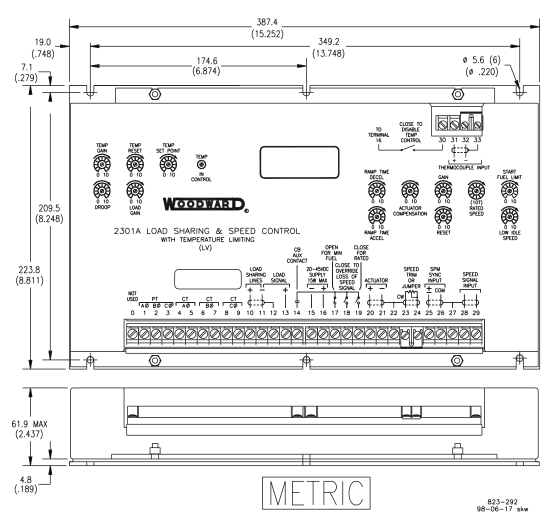
Idle speed, rated speed, and acceleration rates between these two speeds are adjustable from 0 to 10 seconds.

SPECIFICATIONS

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Temperature Input	Type K thermocouple (Temperature-Limiting models only)
	4-20 mAdc or 1 to 5 Vdc (Process-Limiting models only)
Load Sensing	, , , , , , , , , , , , , , , , , , , ,
•	90 to 240 Vac, 45 to 66 Hz. Maximum load 3 Va per phas
	Opening an external contact in series with terminal 17 an control's switch power, will send a min-fuel signal to the actuator. The min-fuel signal is intended as an optional m for a normal shutdown.
Droop (Optional)	The droop contact is wired in series with the circuit breake auxiliary contact and terminal 14, and the switch power of Isochronous operation is selected if either is open.
Speed Sensing	1 to 30 Vac. Maximum load is 1 Kohm at 1KHz
Speed Range	
A switch selects one of the following spe	ed ranges:
	500 to 1500 Hz 2000 to 6000 Hz
	1000 to 3000Hz 4000 to 12000 Hz
	60
The highest expected speed must be in	the speed range selected.
Speed Trim (Optional)	
Failed Speed Signal Override (Optional)	
An external Contact to override the faile	ed speed protective circuit when required for start up
Idle/Rated Ramp (Optional)	
An external contact to accelerate from adjustable from 0 to 20 seconds	idle to rated speed when the contact is closed. Ramp time is
Actuator Output	
Steady State Speed Band	$\pm 1/4$ of 1% of rated speed
Load Sharing	Within $\pm 5\%$ of rated load with speed settings matched
Droop	0 to 10% range for 6 Vdc load gain
Start Fuel Limit	25 to 100% of specified maximum actuator current
Ramp Times	
Acceleration and deceleration times inc	dividually adjustable from 0 to 20 seconds between rated and idle
Thermocouple Input Part Numbers	
	_
mA/Vdc Input Part Numbers	
	_
Operating Temperature	ě ě
Storage Temperature	
Humidity	,



2301A LSSC WITH TEMPERATUDE OR PROCESS LIMITING BLOCK DIAGRAM



OUTLINE DRAWING OF LOW VOLTAGE TEMPERATURE LIMITING 2301 A CONTROL.



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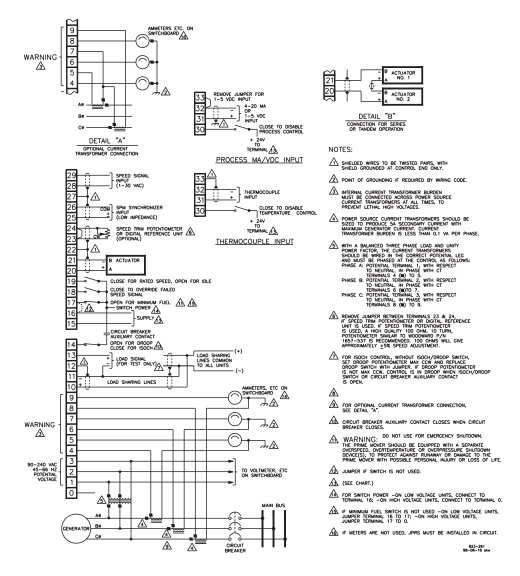
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PLANT WIRING DIAGRAM

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