

Load Sharing Module

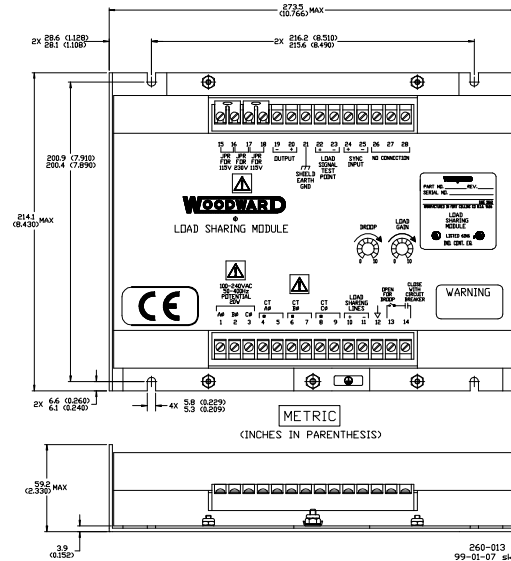
APPLICATIONS

Woodward makes models of its Load Sharing Module for use with engines equipped with speed controls that accept a –4.5 to +1.5 Vdc speed setting input, a 0.5 to 4.5 Vdc input, or a PWM (pulse-width-modulated) input. The Load Sharing Module allows use of Woodward power generation accessories and allows load sharing between engines equipped with speed controls that are not manufactured by Woodward and engines controlled with Woodward electronic controls, or controls using other Woodward load sharing modules.

DESCRIPTION

The Load Sharing Module provides isochronous and droop load-sharing capability for engines in generator set applications. Additional equipment in the control system can include the Woodward

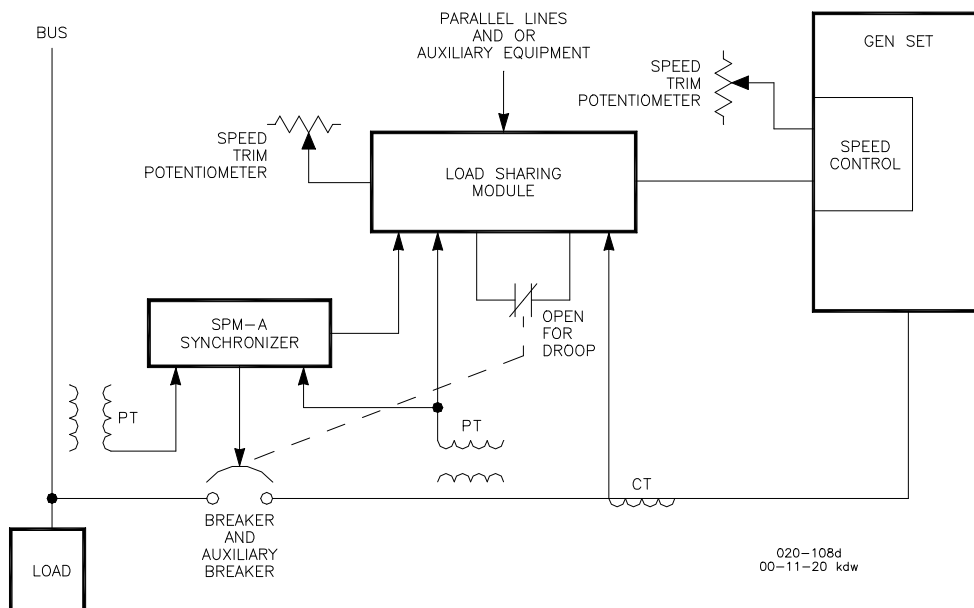
SPM-A Synchronizer, Import/Export Control, Automatic Generator Loading Control (AGLC), and Automatic Power Transfer and Loading Control (APTL).



- Allows load sharing with Woodward and non-Woodward equipped engines
- Isochronous and droop load sharing
- EC Compliant
- UL/cUL Listed

Part Numbers

Output Type	Supply Voltage	Part Number	Manual Number
–4.5 to +1.5 Vdc analog	115/230 Vac	9907-173	26011
+0.5 to +4.5 Vdc analog	24 Vdc	9907-252	02035
PWM/Caterpillar	24 Vdc	161-0797 (CAT P/N)	Sold and supported through CAT Dealers
PWM/GenDec™	115/230 Vac	9907-174	26012



Typical System Using a Load Sharing Module

020-108d
00-11-20 kdw

Woodward/
Industrial Controls
PO Box 1519
Fort Collins CO, USA
80522-1519
1000 East Drake Road
Fort Collins CO 80525
Ph: (1)(970) 482-5811
Fax: (1)(970) 498-3058

Distributors & Service

Woodward has an international network of distributors and service facilities. For your nearest representative call (1)(800) 835-5182 or see the Worldwide Directory on our web site.

Corporate Headquarters

Rockford IL, USA
Ph: (1)(815) 877-7441

www.woodward.com

SPECIFICATIONS

Power Supply

DC Models
AC Models

18–32 Vdc, approximately 5 W.
Jumper selectable for 95–130 or 190–260 Vac line-to-line, 50–400 Hz, approximately 10 W.

Inputs

3-phase PT Inputs

95–130 or 190–260 Vac line-to-line, 50–400 Hz.
PT input burden is 1.6 W per phase at 240 Vac, 0.4 W per phase at 120 Vac.

3-phase CT Inputs

3–7 Arms at full load, CT input burden at full load is 0.1 VA per phase.

Load Sharing Input

0–3 Vdc into 25 k Ω impedance in isochronous mode, open circuit in droop mode.

Sync Input
Speed Trim

Compatible with optional Woodward SPM-A synchronizer. Allows manual adjustment of output level with an external 10 k Ω potentiometer (not available on part number 9907-173).

Droop Switch

The external droop switch is to be wired in series with the auxiliary circuit breaker contact. Droop mode is selected when either the droop switch or the auxiliary circuit breaker is open.

Outputs

Load Signal

DC signal proportional to total real current sensed by the Load Sharing Module.

Output to Speed Control

Used to adjust load gain.

+0.5 to +4.5 Vdc analog, –4.5 to +1.5 Vdc analog, or PWM, depending on model.

Adjustments

Droop

Provides for output reduction between no-load and full-load conditions.

Load Gain

Provides adjustment of the load on an individual generator when two or more generators are paralleled. Adjusts specified full load condition from 3 to 7 Arms.

Environmental

Operating Temperature

–40 to +70 °C (–40 to +158 °F).

Salt Fog

Tested at 5% NaCl, 35 °C, 47 hrs wet, 47 hrs dry.

Humidity

Tested at 95% RH, 65 °C, non-condensing, 5 cycles at 24 hrs/cycle.

Vibration

Swept sine: Tested at 4 G, 5 mm, 5–2000 Hz, 3 hr min/axis, including 4 30-minute dwells at resonant frequencies.

Shock

40 G, 11 ms sawtooth pulse.

Installation Overvoltage

Category III.

Category

Pollution Degree 2.

Air Quality

Any orientation, any convenient location, but not on engine.

Mounting

IP43 protective enclosure required for compliance with EU Low Voltage Directive.

Physical Characteristics

Dimensions

Length: 273.6 mm (10.77 in.)

Width: 214.1 mm (8.43 in.)

Height: 59.2 mm (2.33 in.)

Weight/Mass

1398 g (49.3 oz.) approximate, dc models

1488 g (52.5 oz.) approximate, dc models

Safety and EMC Standards Compliance

Conforms to EMC Directive 89/336/EEC. Conformity established by testing to EN 50081-2, EN 50082-2.

Conforms to Low Voltage Directive 73/23/EEC when used in accordance with instructions.

Conformity established by testing to EN 50178, 1997, and EN 61010-1, 1993, +A1.

Listed to UL and cUL Industrial Control Equipment (UL508).

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 Governor
Company, 1999
All Rights Reserved

00/11/F

For more information contact: