

Product Manual 26515 (Revision H, 7/2024) Original Instructions



LQ6 Liquid Fuel Metering System with Dual Conduit Entries

Fuel Valve with On-board Electronic Controller Analog and Digital Version

Installation and Operation Manual



Read this entire manual and all other publications pertaining to the work to be performed before installing, operating, or servicing this equipment.

Practice all plant and safety instructions and precautions.

General Precautions

Failure to follow instructions can cause personal injury and/or property damage.



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Revisions

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Any unauthorized modifications to or use of this equipment outside its specified mechanical, electrical, or other operating limits may cause personal injury and/or property damage, including damage to the equipment. Any such unauthorized modifications: (i) constitute "misuse" and/or "negligence" within the meaning of the product warranty thereby excluding warranty coverage for any resulting damage, and (ii) invalidate product certifications or listings.



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Warnings and Notices

Important Definitions



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

- **DANGER**—Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
- **WARNING**—Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
- **CAUTION**—Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
- **NOTICE**—Indicates a hazard that could result in property damage only (including damage to the control).
- **IMPORTANT**—Designates an operating tip or maintenance suggestion.



Personal Protective Equipment

- The products described in this publication may present risks that could lead to personal injury, loss of life, or property damage. Always wear the appropriate personal protective equipment (PPE) for the job at hand. Equipment that should be considered includes but is not limited to:
- Eye Protection
- Hearing Protection
- Hard Hat
- Gloves
- Safety Boots
- Respirator

Always read the proper Material Safety Data Sheet (MSDS) for any working fluid(s) and comply with recommended safety equipment.



NOTICE

To prevent damage to a control system that uses an alternator or battery-charging device, make sure the charging device is turned off before disconnecting the battery from the system.

Battery Charging Device

Electrostatic Discharge Awareness

NOTICE	Electronic controls contain static-sensitive parts. Observe the following precautions to prevent damage to these parts:				
Electrostatic Precautions	 Discharge body static before handling the control (with power to the control turned off, contact a grounded surface and maintain contact while handling the control). Avoid all plastic, vinyl, and Styrofoam (except antistatic versions) around printed circuit boards. Do not touch the components or conductors on a printed circuit board with your hands or with conductive devices. To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules. 				

Follow these precautions when working with or near the control.

- 1. Avoid the build-up of static electricity on your body by not wearing clothing made of synthetic materials. Wear cotton or cotton-blend materials as much as possible because these do not store static electric charges as much as synthetics.
- 2. Do not remove the printed circuit board (PCB) from the control cabinet unless absolutely necessary. If you must remove the PCB from the control cabinet, follow these precautions:
 - Do not touch any part of the PCB except the edges.
 - Do not touch the electrical conductors, the connectors, or the components with conductive devices or with your hands.
 - When replacing a PCB, keep the new PCB in the plastic antistatic protective bag it comes in until you are ready to install it. Immediately after removing the old PCB from the control cabinet, place it in the antistatic protective bag.

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Regulatory Compliance

European Compliance for CE Marking:

EMC Directive:	Declared to 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (EMC).
ATEX—Potentially Explosive Atmospheres Directive:	Directive 2014/34/EU on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres.
	Zone 1: II 2 G, Ex db IIB T3 Gb TUV 13ATEX7404X Zone 2: II 3 G, Ex ec IIC T3 Gc TUV 13ATEX7409X

Other European Compliance:

Compliance with the following European Directives and standards does not qualify this product for application of the CE Marking:

Machinery Directive: Compliant as partly completed machinery with DIRECTIVE 2006/42/EC of the European Parliament and the Council of 17 May 2006 on machinery.

Pressure EquipmentCompliant as "SEP" per Article 4.3 to Pressure Equipment DirectiveDirective:2014/68/EU on the harmonization of the laws of the Member States
concerning pressure equipment.

Other International Compliance

- IECEx: Certified for use in Hazardous Locations Ex db IIB T3 Gb or Ex ec IIC T3 Gc IECEx TUR 11.0014X
- CCCx: LQ: Electrically Actuated Liquid Fuel Valve 电动液体燃料阀

6: 6,000 lbs. per hour flow rate 流速为 6,000 磅/小时

T: Throttling 节流

BP: Bypass 旁路

See additional certification information after the Declarations section of this manual.

North American Compliance:

CSA: CSA Certified for Class I, Division 1, Groups C and D, T3, and Class I, Division 2, Groups A, B, C, and D, T3 at 93 °C ambient for use in Canada and the United States. Certificate 1214202

The LQ6 valve wiring must be in accordance with North American Class I, Division 1 or 2 or European Zone 1 or 2 wiring methods and in accordance with the authority having jurisdiction.

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Special Conditions for Safe Use:

Field wiring for the LQ6 valve power input must be suitable for at least 103 °C.

Compliance with the Machinery Directive 2006/42/EC noise measurement and mitigation requirements is the responsibility of the manufacturer of the machinery into which this product is incorporated.

For Zone 1 / Division 1:

A conduit seal must be installed within 457 mm (18 inches) of the conduit entry when the valve is used in Class I, Division 1 hazardous locations.

Connect the ground terminal of the LQ6 valve to earth ground for proper safety and EMC performance.

The RS-232 interface must not be used in hazardous locations unless the area is known to be non-hazardous.



AVERTISSEMENT RISQUE D'EXPLOSION—Ne pas enlever les couvercles, ni raccorder / débrancher les prises électriques, sans vous en assurez auparavant que le système a bien été mis hors tension; ou que vous vous situez bien dans une zone non explosive.

> La substitution de composants peut rendre ce matériel inacceptable pour les emplacements de Classe I, Division 2 ou Zone 2.



Do not lift or handle the valve by any conduit. In order to prevent injury, use a lifting strap when handling the LQ6 valves. Using a strap suitable for lifting 43 kg (95 lb) is recommended. See Figure 2-2 for an example of how to use a sling to lift the valves.



Due to typical noise levels in turbine environments, hearing protection should be worn when working on or around the LQ6 Valve.



The surface of this product can become hot enough or cold enough to be a hazard. Use protective gear for product handling in these circumstances. Temperature ratings are included in the specification section of this manual.



External fire protection is not provided in the scope of this product. It is the responsibility of the user to satisfy any applicable requirements for their system.

Chapter 1. General Information

Introduction

The LQ6 valve is an electrically actuated fuel valve with an on-board, electronic position controller. The valve is designed to accept a demand signal, and then accurately position the fuel metering element, exposing the port effective area proportional to flow. The metering element is designed to promote self-cleaning by a shear-type action created by the rotary plate and shoe. Position feedback is achieved using a resolver. The resolver is directly coupled to the fuel metering element, thus eliminating the need for couplings or gear trains and their associated inaccuracies. Liquid fuel control is achieved by a combination of accurately scheduling the metering valve port area and regulating the differential pressure across the metering port. The inclusion of the bypassing regulator creates the differential pressure across the metering port and allows the LQ6 valve to be used with positive displacement fuel pumps.

Connections to the LQ6 Valve

The LQ6 valve requires the following electrical connections. Additional details are provided in Chapter 2, Installation.

Earth Ground	Provided through ground lug on housing
Power Input	(18 to 32) V (dc) measured at the LQ6 valve
Analog Input	(4 to 20) mA position command signal
CAN Network	DeviceNet™ * / CANopen position, status, and limited configuration
Analog Output	(4 to 20) mA output proportional to valve position
Shutdown Input	Relay or dry contact inputs for valve shutdown/reset
Status Output	Solid stead relay output for shutdown states

The LQ6 valve has one RS-232 service port for program upgrades by qualified service personnel.

*-DeviceNet is a trademark of ODVA (Open DeviceNet Vendor Association, Inc)

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Figure 1-1. LQ6 Valve Outline Drawing

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Chapter 2. Installation

Introduction

	EXPLOSION HAZARD—Do not remove covers or connect/disconnect electrical connectors unless power has been switched off or the area is known to be non-hazardous.
	Due to the hazardous location listings associated with this product, proper wire type and wiring practices are critical to operation.
	For Zone 1 / Division 1 products: Proper torque is very important to ensure that the unit is sealed properly.
	Do not lift or handle the LQ6 by any conduit .The LQ6 valve weighs 29.5 kg (65.0 lb). In order to prevent injury, some form of lifting assistance (a lifting strap is recommended) should be used when handling the LQ6 valve.
	Due to typical noise levels in engine environments, hearing protection should be worn when working on or around the LQ6 valve.
	Due to typical noise levels in engine environments, hearing protection should be worn when working on or around the LQ6 valve.
WARNING	Due to typical noise levels in engine environments, hearing protection should be worn when working on or around the LQ6 valve. The surface of this product can become hot enough or cold enough to be a hazard. Use protective gear for product handling in these circumstances. Temperature ratings are included in the specification section of this manual.
[▲]WARNING	Due to typical noise levels in engine environments, hearing protection should be worn when working on or around the LQ6 valve. The surface of this product can become hot enough or cold enough to be a hazard. Use protective gear for product handling in these circumstances. Temperature ratings are included in the specification section of this manual.
▲WARNING ▲WARNING	Due to typical noise levels in engine environments, hearing protection should be worn when working on or around the LQ6 valve. The surface of this product can become hot enough or cold enough to be a hazard. Use protective gear for product handling in these circumstances. Temperature ratings are included in the specification section of this manual. Take care not to damage the cover seal, the cover surface, or the valve surface while removing or replacing the cover.
▲WARNING ▲WARNING ▲WARNING	Due to typical noise levels in engine environments, hearing protection should be worn when working on or around the LQ6 valve. The surface of this product can become hot enough or cold enough to be a hazard. Use protective gear for product handling in these circumstances. Temperature ratings are included in the specification section of this manual. Take care not to damage the cover seal, the cover surface, or the valve surface while removing or replacing the cover.

Be careful when unpacking the LQ6 valve. Check the assembly for signs of damage, such as bent or dented covers, scratches, and loose or broken parts. Notify the shipper and Woodward if damage is found.

Mounting

The LQ6 valve is designed to operate within an ambient temperature range of (-28 to +93) °C / (-18 to +200) °F with a liquid fuel flow temperature of (-28 to +93) °C / (-18 to +200) °F.

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The overboard (OBVD) drain port is a vent between dual redundant shaft seals. It must be connected by means of rigid steel piping to a fuel connection, purge, vent, or flare-off system so as not to be exposed to danger of obstruction, physical damage, or back pressure in excess of 69 kPa (10 psig).

The LQ6 should be mounted onto a flat plate with 0.250-28 size bolts. The piping connections (IN, OUT and BYP) are 1.312-12 UN STR THD Port (-16). Consideration must be given to the strength of the mounting plate in order to support the 23.2 kg (51.2 lb) mass of the LQ6.

WARNING Leak check all liquid fuel connections. Leaking liquid fuel can cause explosion hazards, property damage, or loss of life.

Electrical Connections







Do not connect any cable grounds to "instrument ground", "control ground", or any non-earth ground system. Make all required electrical connections based on the wiring diagram (Figure 2-2).

The LQ6 valve is connected to the engine control system by the main terminal block connector.

The LQ6 valve has two $\frac{3}{4}$ "-NPT conduit entries in order to facilitate separation of power and control signal wiring into separate conduits. If an entry is not used for wiring, it must be plugged when the valve is installed. For valves installed in hazardous locations, unused conduit entries must be plugged with certified stopping plugs. Plugs must be sized for a 3/4" – 14 NPT conduit entry and meet the ambient temperature range of the product.

Class I, Division 1 and Zone 1 hazardous areas require plugs with specific certifications. In North America, the plug must be certified or listed for use in a Class I, Division 1, Groups C and D area. For European installations, an Ex d stopping plug certified for Zone 1, Category 2, Group II G, Ex db IIB must be used. Follow all manufacturer's installation instructions to ensure that the plug is installed properly and meets the hazardous area requirements. Redapt Ltd part number PD-U-3-0-30-00 may be used in North American installations, and Redapt Ltd part number PA-D-3-0-30-00 may be used in European installations.

For valves installed in Class I, Division 2 or Zone 2 areas, the stopping plug must meet installation requirements based on the authority having jurisdiction. For European Zone 2 units, the plug must provide a minimum ingress protection value of IP56 and may only be removed with the aid of a tool. Ensure that any plugs or glands are properly torqued during installation.

Use of a cable gland or stopping plug that does not meet the hazardous area certification requirements or thread form or thread size will invalidate the suitability of the valve for hazardous locations.

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Damage to sealing surfaces may result in moisture ingress, fire, or explosion. Clean the surface with rubbing alcohol if necessary. Inspect the LQ6 joint surfaces to ensure that they are not damaged or contaminated.

Terminals are spring-loaded type, accepting wire size from 0.08 to 3.0 mm² (28 to 12 AWG). Recommended wire sizes are 3.0 mm² (12 AWG) for Power In (+) and (–) and 1.0 mm² (16 AWG) for other signals. Refer to Figures 2-2 and 2-3, and to the description below, for LQ6 wiring requirements.

Terminal blocks are used on all LQ6 valves. These terminal blocks are top load, cage clamp style, and are actuated by inserting a DIN 5264 screwdriver into the opening behind the wire slot. Once the cage clamp has been opened, the wire can be inserted and the screwdriver removed. Please see the Figure 2-1 and instructions below:

- The screwdriver is inserted into the operating slot up to the stop.
- The screwdriver blade holds the clamping spring open automatically so that the conductor can be introduced into the clamping unit.
- The screwdriver is withdrawn. The conductor is automatically clamped.



Figure 2-1. WAGO 736 Series Terminal Block

13	14	15	16	17	18	19	20	21	22	23	24
Power In -	Power In -	Power In +	Power In +	485 Shield	485 Lo	485 Com	485 Hi	Shut- down	Shut- down	Status Out	Status Out Hi
1	2	3	4	5	6	7	8	9	10	11	12
Can Pwr	Can Shield	Can Gnd	Can Lo	Can Hi	4-20 In Shield	4-20 In -	4-20 In +	Shut- down Shield	4-20 Out Shield	4-20 Out -	4-20 Out +

Shading indicates terminal not used on analog version of LQ6 Figure 2-2. LQ6 Terminal Block Wiring Diagram

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Figure 2-3. LQ6 Plant Wiring Diagram

Shielded Wiring

All shielded cable must be twisted conductor pairs. Do not attempt to tin (solder) the braided shield. All signal lines should be shielded to prevent picking up stray signals from adjacent equipment. Connect the shields to the correct pins on the driver connector or wiring as specified in the wiring diagram. Do not connect shields to the actuator ground. Wire exposed beyond the shield should be as short as possible, not exceeding 50 mm (2 inches). The other end of the shields must be left open and insulated from any other conductor. DO NOT run shielded signal wires along with other wires carrying large currents. Where shielded cable is required, cut the cable to the desired length and prepare the cable as instructed below:

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- Strip the outer insulation from BOTH ENDS, exposing the braided or spiral wrapped shield. DO NOT CUT THE SHIELD.
- Using a sharp, pointed tool, carefully spread the strands of the shield.
- Pull the inner conductor(s) out of the shield. If the shield is the braided type, twist it to prevent fraying.
- Remove 6 mm (1/4 inch) of insulation from the inner conductors. The shield must be considered as a separate circuit when wiring the system. The shield must be carried through connectors without interruption.

Installations with severe electromagnetic interference (EMI) may require additional shielding precautions. Contact Woodward for more information.

Failure to provide shielding can produce future conditions which are difficult to diagnose. Proper shielding at the time of installation is required to ensure satisfactory operation of the LQ6 Gas Metering System.

Supply Voltage

Terminal 15 and/or 16 = Supply voltage (+) Terminal 13 and/or 14 = Supply voltage (-)

The supply voltage during normal operation must be 18 to 32 V, measured at the LQ6 valve connectors. Input current is typically less than 2.0 A, but momentary current peaks can reach 7 A. The recommended power supply cable size is 3.0 mm² (12 AWG). Two terminals each are supplied for both Power In (+) and Power In (-). This allows for connecting two parallel power supply cables, each of 3.0 mm² (12 AWG) to reduce line loss in the power supply wiring. *Power supply line losses can adversely affect dynamic performance of the LQ6 under conditions of minimum supply voltage, high temperature, and long line lengths. Each LQ6 valve should have dedicated power supply lines to the power source. The power should not be daisy-chained between valves.* The power supply wiring must be fused outside of the valve. A slow-blow type, 10 A fuse is recommended. If parallel supply lines are used, each supply line must be fused, with one 10 A fuse in a common point.

Refer to the tables below to determine the appropriate wire size and number for the supply power lines based on the distance from the LQ6 driver to the power supply. The following line voltage drops are calculated at 27 °C ambient temperature.

Wire Gauge	Voltage Drop per Meter at 7 A Round-Trip (V)	Voltage Drop per Foot at 7 A Round-Trip (V)
2 mm ² / 14 AWG	0.150	0.046
3 mm ² / 12 AWG	0.094	0.028

Example Calculation (AWG): 12 AWG wires will drop 0.028 V/ft at 7 A. Using 50 feet of wire between the LQ6 driver and the power supply would result in a voltage drop of $50 \times 0.028 = 1.4 \text{ V}$. Thus the power supply must always provide between 19.4 V and 32 V (dc) as specified on the input power.

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Example Calculation (Metric): 3 mm^2 wires will drop 0.094 V/m at 7 A. Using 15 m of wire between the LQ6 driver and the power supply would result in a voltage drop of $15 \times 0.094 = 1.4 \text{ V}$. Thus the power supply must always provide between 19.4 V and 32 V (dc) as specified on the input power.

Maxim Le Meter	um Cable ength Feet	Terminal Pins 13, 15	Terminal Pins 14, 16	American Wire Gauge (AWG)	Metric Wire (mm ²)
12	40	Х		14	2
24	79	Х	Х	14	2
19	62	Х		12	3
39	128	Х	Х	12	3

The power supply wiring must be fused outside of the valve. A slow-blow type, 10 A fuse is recommended. If parallel supply lines are used, each supply line must be fused, with one 10 A fuse in a common point.

The controller can produce transients on the power supply lines which may interfere with certain regulated power supplies. If this is the case, the interference may be reduced or eliminated by connecting a 100 V, 1000 μ F or larger electrolytic capacitor across the power supply lines. Correct polarity must be observed when connecting the electrolytic capacitor.

If batteries are not used, Woodward recommends the following power supply:

- Woodward P/N 1784-3032 (Phoenix Contact QUINT-PS-100-240AC/24DC/20, Phoenix Contact P/N 2938620) with 1000 μF 100 V electrolytic capacitor (Woodward P/N 1662-111) installed.
- Place the 1000 μ F, 100 V capacitor across the + and dc output terminals on the power supply.



To prevent damage to the power supply, be sure to observe correct polarity.

This power supply accepts (85 to 264) V (ac) / (45 to 65) Hz or (90 to 350) V (dc). Output voltage is rated at (22.5 to 28.5) V (dc).

(4 to 20) mA Input

Terminal 8 = (4 to 20) mA Input (+) Terminal 7 = (4 to 20) mA Input (-) Terminal 6 = Shield

The LQ6 Analog Version is controlled via the (4 to 20) mA Input. Input scaling is such that 4 mA input current corresponds to 0 % valve position and 20 mA input current corresponds to 100 % valve position. Valve position (not flow) vs. input current is linear between these extremes. Input current less than 2 mA or greater than 22 mA will cause a shutdown condition where the valve will be driven to the 0 % position and the (4 to 20) mA Output will be set to 0 mA.

Recommended cable is 1.0 mm² (16 AWG) twisted, shielded pair. The input impedance of the (4 to 20) mA Input is approximately 200 Ω resistive. The input circuit will withstand a differential voltage up to 24 V and common mode voltage, with respect to Power Supply (–), up to ±500 V without damage at 25 °C. Presence of common mode voltage at the input terminals will cause a slight error in valve position. Performance to specifications is attainable only with common mode voltage less than ±40 V (dc).

DeviceNet / CANopen Digital Interface

Terminal 5 = CAN Hi Terminal 4 = CAN Lo Terminal 3 = CAN GND Terminal 2 = CAN Shield Terminal 1 = CAN Pwr (not connected internally)

The LQ6 Digital Version can be configured for DeviceNet or CANopen interface with Analog (4 to 20) mA as backup. Terminal 1 is not connected internally and is provided as an optional place holder for the CAN power wire. This product has been

self-tested by Woodward and found to comply with ODVA Protocol Conformance Test Version 16.

For CANopen based CAN Networks:

- At 500 kbps, there should be no more than 15 active valves.
- At 250 kbps, there should be no more than 7 active valves.
- At 125 kbps, there should be no more than 3 active valves.

CANopen Cable Limitation for LQ6

Baud Rate	Distance (meters)	Distance (feet)
125 kbps	500 m	1640 ft
250 kbps	250 m	820 ft
500 kbps	100 m	328 ft

4-20 mA Output

Terminal 12 = (4 to 20) mA Output (+)Terminal 11 = (4 to 20) mA Output (-)Terminal 10 = Shield

The (4 to 20) mA Output provides the analog output indication of the LQ6 valve position. Output scaling is such that 4 mA output corresponds to 0 % valve position and 20 mA output corresponds to 100 % valve position. Output between these extremes is a linear function of valve position. A shutdown condition (resulting from certain errors or from an open Shutdown Input) is indicated on the (4 to 20) mA Output by 0 mA output current.

Recommended cable is 1.0 mm² (16 AWG) twisted, shielded pair. The output will drive a load resistance up to 500 Ω . The output circuit is electrically isolated from all other LQ6 driver circuitry and will withstand common mode voltage up to ±500 V (dc) with respect to Power Supply (–) without damage at 25 °C.

Shutdown Input

Terminal 22 = Shutdown Input (+) Terminal 21 = Shutdown Input (-) Terminal 9 = Shield

The Shutdown Input provides a means to shut down and reset the LQ6 driver through a relay or other dry contact. For normal operation, the shutdown inputs must be closed, (+) and (-) shorted together. When the Shutdown Input is opened, the driver is held in shutdown state, the valve is driven to the 0 % position, the (4 to 20) mA Output is set to 0 mA, and the Status Output is put into shutdown. Upon closing the Shutdown Input, the driver is reset and will resume control of the valve position according to the input command.

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Recommended cable is 1.0 mm² (16 AWG) twisted, shielded pair. Nominal current through the wiring and external contact is 10 mA.

Status Output

Terminal 24 = Status Output (+) Terminal 23 = Status Output (-)



The two methods for wiring the Status Output are shown above. The Status Output indicates if the LQ6 is shut down or running. There are two ways for the LQ6 to be shut down—if the Shutdown/Reset input is in shutdown, or if a diagnostic has been triggered. If the LQ6 is in a shutdown situation, the status output is open (no current).

Maximum Switch Current: 500 mA Maximum Output Voltage at 500 mA: 1 V Maximum Output Voltage (Open): 32 V Default at Power Up: Open Contact Error Condition: High Impedance Normal Operating Condition: Low Impedance Common Mode Range: 40 V Implementation Types: Relay or Solid State Relay Load Configuration Types: High Side or Low Side (see diagram above)



The engine, turbine, or other type of prime mover should be equipped with an overspeed, misfire, detonation detection shutdown device(s), that operate totally independently of the prime mover control device(s) to protect against runaway or damage to the engine, turbine, or other type of prime mover with possible personal injury or loss of life should the system fail.

Service Port

The service port (Figure 2-4) provides an RS-232 connection for troubleshooting and program upgrades. Connection to the service port should be made only when the area is known to be non-hazardous. When replacing the cover, torque the cover to 47 N·m (35 lb-ft). A 9-pin straight RS-232 serial cable is required when using this service port. To configure the RS-232 Service Port for RS-232 communication, Jumper (JPR3) is set to RS-232 position, and Jumper (JPR5) is set to RS232EN.

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Disabling the RS-232 Service Port is recommended when the valve is in normal service. To disable the RS-232 Service Port, Jumper (JPR3) is set to RS-485 position, and Jumper (JPR5) is set to RS232DIS.



Figure 2-4. Service Port



(Close-up)



Chapter 3. Description of Operation

Description



Due to typical noise levels in engine environments, hearing protection should be worn when working on or around the LQ6 valve.

LQ6 Operating Modes

The valve can be in four operational modes.

- Running
- Shutdown
- Shutdown position
- Shutdown system

Running:

In this mode the valve is operating normally and is in position control. The Status Output terminals will be closed, and the (4 to 20) mA output will follow actual position of the valve.

Shutdown:

In this mode the valve is still in position control, but there has been a situation that forced the valve into shutdown. The position will be set to 0 %. The

(4 to 20) mA output will be set to 0 mA, and the status output will be in shutdown (terminals open).

There are different situations that will force the valve into shutdown. See troubleshooting for more details. If the LQ6 Valve is a Digital version, also see the next section on Redundancy for situations that will force the valve into shutdown.

Shutdown Position:

If the valve is into the shutdown position mode, the valve will not control position any more. The driver will try to close the valve in current control mode. The

(4 to 20) mA output will be set to 0 mA, and the status output will be in shutdown.

Shutdown System:

If the valve is into shutdown system mode, the driver will try to close the valve with a PWM signal. This is the last attempt to close the valve. The (4 to 20) mA output will be set to 0 mA, and the status output will be in shut down.

See troubleshooting for more details on the different situations that will put the valve into the different modes.

Redundancy

This valve has the following redundancy features.

- DeviceNet position control with Analog backup. (Digital Version Only)
- CANopen position control with Analog backup. (Digital Version Only)
- Two Position Feedback devices. (Dual Resolver Version Only)

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Position Control:

The following table shows the operating states for the LQ6 Digital Version. Configuration for Backup Used and Analog Primary are done over the Digital Interface (DeviceNet / CANopen). See Chapter 6 for a description of Shutdown Input, Tracking Error, DigitalCom Error, and Analog Error. The Digital and Analog states indicate if the valve is controlled via the Digital Interface or the Analog Input.

LQ6 Valve State	Shutdown Input	Backup Used	Tracking Error	DigitalCom Error	Analog Error	Analog Primary
DeviceNet /	False	False	Don't Care	False	Don't Care	Don't Care
CANopen						
Shutdown	False	False	Don't Care	True	Don't Care	Don't Care
DeviceNet /	False	True	Don't Care	False	True	Don't Care
CANopen						
Analog	False	True	Don't Care	True	False	Don't Care
DeviceNet /	False	True	False	False	False	False
CANopen						
Analog	False	True	False	False	False	True
DeviceNet /	False	True	True	False	False	Don't Care
CANopen						
Shutdown	False	True	Don't Care	True	True	Don't Care
Shutdown	True	Don't Care	Don't Care	Don't Care	Don't Care	Don't Care

Position Feedback:

The valve can be configured to use the Average, the Higher, or the Lower of the two resolvers by setting the Difference Error Mode accordingly. The following table shows when the valve will use the Average, the Higher, or the Lower of the two resolvers for different configurations and valve states.

	Difference Error Mode		
LQ6 Valve State	Use Average	Use Higher	Use Lower
No Difference Errors	Average	Average	Average
Difference Error 1	Average	Higher	Lower
Difference Error 2	Average	Higher	Lower

CANopen Communications

The LQ6 valve supports CAN communications in the CIA CANopen Protocol format complying with DS301 version 4.02. Further detailed information regarding CANopen can be obtained at **www.can-cia.org**. Information about CAN is available at **www.semiconductors.bosch.de**. Specific information regarding LQ6 behavior is detailed below.

All LQ6 CANopen messages use the CAN 2.0 11-bit Standard Data Frame Format. All data in CANopen is formatted as "Little Endian" also known as "Intel Format".

Baud Rate

The baud rate is configurable in the service tool for 125, 250, 500 kbps. The default is 500 kbps.

The LQ6 will allow a change in the CAN baud rate if:

The proper CANopen Parameters value is changed, i.e. "BaudRate", --AND--

The LQ6 is then power cycled

-- OR --

The LQ6 is set to a different "Input Type" and then returned to the "CANopen with Analog Backup" selection. (This action Closes/Opens the CAN device, thus providing the opportunity to change the CAN device's baud rate.)

The LQ6 valve will operate on a CAN Network that has the following "valves-per-baud rate-setting" restrictions:

• At 500 kbps, there shall be no more than 15 valves operating simultaneously

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- At 250 kbps, there shall be no more than 7 valves operating simultaneously
- At 125 kbps, there shall be no more than 3 valves operating simultaneously

CANopen Cable Limitation for LQ6

Baud Rate	Distance (meters)	Distance (feet)
125 kbps	500 m	1640 ft
250 kbps	250 m	820 ft
500 kbps	100 m	328 ft

It is recommended that CANbus Load should not exceed 90 % in order to achieve the best performance.

CAN parameters that need to be configured in Service Tool: **Node ID** The Node is Configurable in the Service Tool. 1..31 if TxPDO 5 and 6 are enabled.

1..255 if TxPDO 5 and 6 are disabled. The Default value is 1 and 0 should not be used.

CAN Timeout

Description: Timeout or Maximum Sync rate time in ms. Range/Type: 0 – 1000, unsigned 16 bit. Default Value: 40

Enable PDO5 and PDO6

Description: Enable/Disable Transmission of TxPDO5 and TxPDO6 Range/Type: 0=disabled, 1=enabled Default Value: 0 (= disabled)

Heartbeat

The Heartbeat message is not supported.

CANopen State

The LQ6 valve starts in boot-up mode, sends the required Boot Message, and then goes to the preoperational state. An operational command needs to be received on the CAN bus to enter the Operational mode.

Once in operational mode, the LQ6 will remain in normal functioning if it receives a SYNC message (COB-ID=0x80) and a FAST REQUEST message (COB-ID=0x20x) within "CAN Timeout" ms. "CAN Timeout" is configurable in the Service Tool.

Another way of stating this is: if EITHER a Sync or Fast message is NOT seen within the timeout, the DigitalComErr bit/alarm is set.

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The alarm/bit may be cleared with a "RESET DIAGNOSTICS" command from the MicroNet™/NMT controller via the proper FAST REQUEST message command bit, in combination with a subsequent SYNC message.



Figure 3-1. CANopen State Chart

The "DigitalCom Slow-Data Not Received" bit will be initially SET when CANopen digital communications begins. It is CLEARED when at least one "Slow Request #1" (RxPDO2) AND at least one "Slow Request #2" (RxPDO3) have been received. It will stay cleared unless digital communications is lost.

Diagnostic Word 2, Bit 4 in PDO 6: DigitalNotAllSlowDataReceived.

Transmit PDO Table

Name	TxPDO	COB_ID	Туре	Rate
Actual Position and Status from Valve	1	384 (0x180) +Nodeld	SYNC	Sync/Timeout ms
Input Voltage and Temperature	2	640 (0x280) +Nodeld	ASYNC	Rx PDO 2 rate
Efficiency and Analog Position In	3	896 (0x380) +Nodeld	ASYNC	Rx PDO 2 rate
Actual current and Filtered current	4	1152 (0x480) +Nodeld	ASYNC	Rx PDO 2 rate
Actual Position 1 and Actual Position 2	5	480 (0x1E0) +Nodeld	ASYNC	Rx PDO 2 rate
Error Status Bits	6	736 (0x2E0) +Nodeld	ASYNC	Rx PDO 2 rate

Receive PDO Table

Name	RxPDO	COB_ID	Timeout	
Fast Request: Demand and Bit Command	1	512 (0x200) +Nodeld	Sync Rate	
Slow Request #1 and Tracking	2	768 (0x300) +Nodeld	N/A	
Slow Request #2: and Dual Max Diff	3	1024 (0x400) +Nodeld	N/A	

Receive (Rx) PDO Definitions

Receive PDO 1 – Fast Request with Demand and Command Bits

This and a sync message need to be received within the timeout milliseconds.

Message type:	"SYNC" (requires SYNC message)
COB Id:	512+Node Id (0x200+NodeId)
Data length:	3 bytes

Data:

Byte 1-2: Position De	emand
Data length:	2 bytes, byte 1 is LSB, byte 2 MSB.
Resolution:	16 bits
Units:	%
Scaling:	2,500 = 0 % to 62,500 = 100 %.

Byte 3: Command Bits

Data length: 1 byte

- Bit 0: Shutdown. If this bit is "1", the LQ6 will shutdown and set the Shutdown bit.
- Bit 1: **Reset diagnostics bits**. On a "0" to "1" transition (Edge triggered), the LQ6 will reset from a shutdown or alarm condition and reset all the diagnostic bits.
- Bit 2: **Resolver check enabled**. The LQ6 will do a resolver check. The Demand Must be <= 0 on DeviceNet.
- Bit 3: **AnalogPrimaryDemand**. If set, the analog input is the primary demand. If analog and DeviceNet inputs are OK the analog is used. If the bit = "0" the DeviceNet input is used.
- Bit 4: **UseAnalogBackup**. Set this to "0" so the analog input will be ignored and no reading or diagnostics will be triggered.

Bit 5 to Bit 7 are reserved, must always be "0".

Bytes 4-8 are unused

Receive PDO 2 – Slow Request #1 with Tracking Command

Message type:	"ASYNC"
COB Id:	768+Node Id (0x300+NodeId)
Data length:	8 bytes

Data:

Byte 1-4: TrackingM	axDiff
Data length:	4 bytes, Float
Units:	% (01 = 0 %100 %)
Range:	(0 to 100) %
Default:	1 %.

Byte 5-6: TrackingTime

Data length:	2 bytes, unsigned 16
Units:	millisecond
Range:	50-5,000

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Byte 7-8: DualResolverDiffErrMode

Data length:2 bytes, unsigned 16Units:ENUMRange:0-2

0 = UseMaxResolver

1 = UseMinResolver

2 = UseAverage

Receive PDO 3 – Slow Request #2 with Dual Resolver Max Diff 1 & 2

Message type:	"ASYNC"
COB Id:	1024+Node Id (0x400+NodeId)
Data length:	8 bytes

Data:

Byte 1-4: DualResolverMaxDiff1 Data length: 4 bytes, Float Units: % (0..1 = 0 %..100 %)

Onito.	/0 (0) = 0 /0
Range:	(0 to 100) %

Byte 5-8: DualResolverMaxDiff2

Data Length:	4 bytes, Float
Units:	% (01 = 0 %100 %)
Range:	(0 to 100) %

Transmit (Tx) PDO Definitions

Transmit PDO 1 – Actual Position and Status from Valve

Message type:	Transmitted in Response to Receipt of Receive PDO 1
COB Id:	384+Node Id (0x180+NodeId)
Data length:	3 bytes

Data:

Byte 1-2: Position Feedback

Data length:	2 bytes, byte 1 is LSB, byte 2 MSB
Resolution:	16 bits
Units:	%
Scaling:	2,500 = 0 % to 62,500 = 100 %

Byte 3: Status Bits

Data length: 1 byte

- Bit 0: Alarm. This is a copy of the alarm bit.
- Bit 1: Shutdown System. This is a copy of the shutdown system bit.
- Bit 2: Shutdown Position. This is a copy of the shutdown position bit.
- Bit 3: **Shutdown**. If this bit is "1" the LQ6 is shutdown. This bit will follow the status output. If all shutdown conditions are not true and the start-up position is not true this bit will be set to zero.
- Bit 4: **ManualResolverTestInprogress**. This bit will be "1" if the manual resolver test is in progress. If the resolver test is not performed (Demand is not <= 0.0) this bit will not go to "1".

Bit 5-7 are sent as 0.

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Transmit PDO 2 – Input Voltage and Electronics Temperature

Message type:	Transmitted in Response to Receipt of Receive PDO 2
COB Id:	640+Node Id (0x280+NodeId)
Data length:	8 bytes

Data:

Byte 1-4: Input Voltage	
Data length:	4 bytes, Float
Units:	Volt

Byte 5-8: Electronics	Temperature
Data length:	4 bytes, Float
Units:	Kelvin

Transmit PDO 3 – Efficiency and Analog Position In

Message type:	Transmitted 2 ms after Transmit PDO 2
COB Id:	896+Node Id (0x380+NodeId)
Data length:	8 bytes

Data:

Byte 1-4: Efficiency	
Data length:	4 bytes, Float
Units:	None

Byte 5-8: Analog Input

Data length:	4 bytes, Float
Units:	% (01 = 0 %100 %)

Transmit PDO 4 – Actual current and Actual Current Filtered

Message type:	Transmitted 2 ms after Transmit PDO 3
COB Id:	1152+Node Id (0x480+NodeId)
Data length:	8 bytes

Data:

Byte 1-4: Current I	Feedback
Data length:	4 bytes, Float
Units:	Amp

Byte 5-8: Current Feedback Filtered Data length: 4 bytes, Float Units: Amp

Transmit PDO 5 – Actual Position 1 and Actual Position 2

Message type:	Transmitted 2 ms after Transmit PDO 4
COB Id:	480+Node Id (0x1E0+NodeId)
Data length:	8 bytes

Data:

Byte 1-4: Actual Position 1		
Data length:	4 bytes, Float	
Units:	% (01 = 0 %100 %)	

 Byte 5-8: Actual Position 2

 Data length:
 4 bytes, Float

 Units:
 % (0..1 = 0 %..100 %)

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Transmit PDO 6 – Error Status Bits

Message type:	Transmitted 2 ms after Transmit PDO 5
COB Id:	736+Node Id (0x2E0+NodeId)
Data length:	8 bytes

Data:

Byte 1-2: Diagnostic Word 1 (Error will result in valve shutdown) Data length: 2 bytes

- Bit 0: MainEepromWriteFail.
- Bit 1: MainEepromReadFail.
- Bit 2: ParameterErr.
- Bit 3: ParameterVersionErr.
- Bit 4: Adc5VoltErr.
- Bit 5: AdcRefErr.
- Bit 6: Plus15VoltErr.
- Bit 7: Min15VoltErr.
- Bit 8: AdcErr.
- Bit 9: SpiAdcErr.
- Bit 10: FactoryCalibrationErr.
- Bit 11 to 15: Reserved.

Byte 3-4: Diagnostic Word 2 (The Alarm(ALM) and Shutdown (SD) setting can vary depending on the valve configuration purchased)

Data length: 2 bytes

- Bit0: StartupPositionSensorErr.
- Bit1: PositionSensorErr.
- Bit2: PositionErr.
- Bit3: CurrentControlErr.
- Bit4: DigitalNotAllSlowDataReceived.
- Bit5: AnalogInputHighErr.
- Bit6: AnalogInputLowErr.
- Bit7: PowerupReset.
- Bit8: WatchdogReset.
- Bit9: ShutdownInputActive.
- Bit10: DigitalComErr.
- Bit11: Reserved.
- Bit12: DigitalAnalogTrackingErr.
- Bit13: InputVoltageLowErr.
- Bit14: InputVoltageHighErr.
- Bit15: PositionSensor2Err.

Byte 5-6: Diagnostic Word 3

Data length: 2 bytes

- Bit 0: DualResolverDiff1Err. (ALM)
- Bit 1: StartupPositionSensor2Err (ALM)
- Bit 2: DualResolverDiff2Err (SD)
- Bit 3 to 15: Reserved (SD)

On the CAN bus the Diagnostic words will appear in the following order: (Diagnostic word 1)

b7, b6, b5, b4, b3, b2, b1, b0, b15, b14, b13, b12, b11, b10, b9, b8 (Diagnostic word 2)

b7, b6, b5, b4, b3, b2, b1, b0, b15, b14, b13, b12, b11, b10, b9, b8 (Diagnostic word 3)

b7, b6, b5, b4, b3, b2, b1, b0, b15, b14, b13, b12, b11, b10, b9, b8 Everything else 0x00

Shutdown(SD) and Alarm (ALM) Glossary

Actual Position 1 (Output) – Feedback of the resolver 1 position.

Actual Position 2 (Output) - Feedback of the resolver 2 position.

AdcErr (Output – Internal Driver/Electronics Error) – Failure of the Analog to Digital Converter.

AdcRefErr (Output – Internal Driver/Electronics Error) – This bit will be a "1" if a reference error was detected in the Analog to Digital Converter.

Adc5VoltErr (Output – Internal Driver/Electronics Error) – This is an Analog to Digital Converter (on the driver) voltage error.

Alarm (Output) - This is a general alarm bit. If any parameters are out of range, this bit will send a "1".

Analog Input (Output) – This is readback of the analog signal input to the valve.

AnalogInputHighErr (Output) - If the analog input is mis-connected or driven With more then the normal current, an analog high error will shut down the valve (>22 mA).

AnalogInputLowErr (Output) - If the analog input is not connected, an analog input low error (< 2 mA) will shut down the valve.

AnalogPrimaryDemand (Input) – If set to "1" by the control system, the analog input is the primary demand. If analog and CANopen inputs are OK the analog is used. If the bit = "0" the CANopen input is used.

CurrentControlErr (Output – Internal Driver/Electronics Error) – This bit will become a "1" if a fault is detected with the current feedback driver.

Current Feedback (Output) - This is the feedback of the current being consumed by the driver.

Current Feedback Filtered (Output) – This is a filtered feedback of the current being consumed by the driver. The filter being used is: Value(n+1) = (Value(n) - Value(n-1)) * Coeff + Value(n-1) CoEff = 0.002

DigitalAnalogTrackingErr (Output) – This bit will be a "1" if the difference between the digital demand and the analog demand is greater than the "TRACKMAXDIFF" input.

DigitalComErr (Output) – This is a breakdown of the digital network. This error is caused by one of the following conditions:

- Incorrect or zero length message
- Duplicate MAC ID
- Bus Off
- No messages received

DigitalNotAllSlowDataReceived (Output – Internal Driver/Electronics Error)- This error occurs when not all of the digital information/messages were received from the control system.

DualResolverDiffErrMode (Input) – This will define which resolver should be used as feedback in a dual resolver system. You can either use the higher reading, lower, or average the 2 resolvers.

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DualResolverMaxDiff1 (Input) – This is the first threshold level of the maximum difference accepted between resolver 1 and resolver 2.

DualResolverMaxDiff2 (Input) - This is the second threshold level of the maximum difference accepted between resolver 1 and resolver 2.

DualResolverDiff1Err (Output) – This bit will go to a "1" if the difference between resolver 1 and resolver 2 is greater than the value of "DualResolverMaxDiff1".

DualResolverDiff2Err (Output) – This bit will go to a "1" if the difference between resolver 1 and resolver 2 is greater than the value of "DualResolverMaxDiff2".

Electronics Temperature (Output) – This is feedback of the temperature of the on board driver.

Efficiency (Output) – This is a multiplier to the position demand to correct the position to a calibrated flow point.

FactoryCalibrationErr (Output – Internal Driver/Electronics Error) – Error in reading the factory calibration file.

Input Voltage (Output) – This is feedback of the input voltage being supplied to the onboard driver.

InputVoltageLowErr (Output) – This is bit will be a "1" if the input voltage to the driver goes below 17 V.

InputVoltageHighErr (Output) – This is bit will be a "1" if the input voltage to the driver goes above 33 V.

MainEepromWriteFail (Output – Internal Driver/Electronics Error) – Failure of the EEPROM on the driver.

MainEepromReadFail (Output – Internal Driver/Electronics Error) – Failure of the EEPROM on the driver.

Min15VoltErr (Output – Internal Driver/Electronics Error) – This bit will become a "1" if the on-board driver -15 supply has an error.

ManualResolverTestInprogress (Output) – This bit will be "1" if the "Resolver Check Enabled" is set to "1" and the check is in progress.

ParameterErr (Output – Internal Driver/Electronics Error) – During a read or write cycle, the parameter values are checked. If either set is incorrect the values from the correct set is copied into the incorrect set. If both sets are incorrect this bit is set "1".

ParameterVersionErr (Output – Internal Driver/Electronics Error) – During the operation, if the block number in the parameter set does not match the block number used when retrieving the parameter, a version mismatch is detected and the ParameterVersionErr is set "1".

Plus15VoltErr (Output – Internal Driver/Electronics Error) – This bit will become a "1" if the on-board driver +15 supply has an error.

Position Demand (Input) – The position input being demanded from the control system.

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Position Feedback (Output) – This is the actual position of the valve being sent to the control system.

PositionSensorErr (Output) – The valve is continuously checking if the signals for resolver 1 are correct. If the resolver signals are missing or incorrect, a Position Sensor Error 1 is set and the valve will continue running on resolver 2 if the valve has dual resolvers.

PositionErr (Output) – During run time, the valve will check if the position feedback and the demanded position are the same. If not, a position error will be flagged, and the valve will be shut down.

PositionSensor2Err (Output) – The valve is continuously checking if the signals for resolver 2 are correct. If the resolver signals are missing or incorrect, a Position Sensor Error 2 is set and the valve will continue running on resolver 1 if the valve has dual resolvers.

PowerupReset (Output) – After power up, the valve will go into shutdown until the valve is reset by the shutdown-reset input.

Reset diagnostics bits (Input) – On a "0" to "1" transition (Edge triggered) from the control system, the LQ6 will reset from a shutdown or alarm condition and reset all the diagnostic bits.

Resolver check enabled (Input) – During normal running conditions the valve is continuously checking that the signals of the resolvers are correct. You can manually run a resolver check when the valve is in shutdown and at 0 % by making this bit a "1".

SpiAdcErr (Output – Internal Driver/Electronics Error) – Failure of the "SPI" Analog to Digital Converter.

Shutdown (Output) – If this bit is "1" the LQ6 is shutdown. This bit will follow the status output. If all shutdown conditions are not true and the start-up position is not true this bit will be set to zero.

ShutdownInputActive (Output) - If the shutdown input is active (open), the valve will be in shutdown.

Shutdown Position (Output) – If the valve is into the shutdown position mode, the valve will not control position any more. The driver will try to close the valve in current control mode. The (4 to 20) mA output will be set to 0 mA, and the status output will be in shutdown. This shutdown will typically occur with positional errors.

Shutdown System (Output) – If the valve is into shutdown system mode, the driver will try to close the valve with a PWM signal. This is the last attempt to close the valve. The (4 to 20) mA output will be set to 0 mA, and the status output will be in shut down. This shutdown will typically occur with internal errors.

StartupPositionSensorErr (Output) – Failure of resolver 1 on start-up.

StartupPositionSensor2Err (Output) - Failure of resolver 2 on start-up.

Shutdown (Input) - If this bit is "1" from the control system, the LQ6 will shut down and set the Shutdown bit.

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TrackingMaxDiff (Input) – This is the maximum difference allowed between the analog command and digital command, if digital demand is used with analog backup.

TrackingTime (Input) – This is the amount of time that must elapse after the limits of the "TrackingMaxDiff" have been exceed for the driver to shutdown the valve.

UseAnalogBackup (Input) – If set to "1" by the control system the valve will switch to the analog signal in the event of the CANopen network fails. If set to "0" the analog input will be ignored and no reading or diagnostics will be triggered.

WatchdogReset (Output – Internal Driver/Electronics Error) – The driver will check if the processes that are running in the software are still running. If not, a watchdog reset will be given and the system will restart.

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Chapter 4. Service Tool

Introduction

The VPC Service Tool is used to monitor, manipulate, view, and configure the configuration settings on a valve equipped with an onboard valve position controller (VPC). The service tool runs on a personal computer and communicates with the valve through a serial connection.

The VPC Service Tool is available for use with the analog version or digital versions of the LQ6 valve. The Service Tool for this product can be found on the web at **www.woodward.com/software**. Select software product "VPC Tools" for Valve Position Controller Service Tool.

Obtaining the Service Tool

The VPC service Tool software is based on the Woodward Toolkit software standard version included with the VPC Service Tool installation software package. The VPC Service Tool and the appropriate settings files can be obtained from Woodward via e-mail or download from Woodward software down load website.

Installation Procedure

After obtaining the VPC Service Tool software installation package from Woodward, run the included installation program and follow the instructions on the screen.

Using the Service Tool

The VPC Service Tool communicates with the LQ6 Driver via RS-232 connection. The PC (personal computer), running the VPC Service Tool is connected to the LQ6 using a 9-pin straight-through serial cable. Connect the serial cable to the RS-232 Service Port in Figure 2-4.

VPC Service Tool Title Page

The VPC title page is displayed as the tool is launched from a PC. The title page of the VPC Service Tool contains important information about the version of the Service Tool and the Firmware suitable to be controlled and monitored using the Service Tool. It also provides information to contact Woodward Technical Support for assistance (Figure 4-1).



Before modifying any settings of the VPC, make sure the valve is shut down. Modifying settings with the unit in operation may result in unexpected behavior.

The SHUTDOWN button will move the valve to 0 % position. This will potentially shut down the Prime Mover.



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Figure 4-1. VPC Title Page

Connecting & Disconnecting the VPC Service Tool

Connection to the VPC is made by clicking the connect button on the main tool bar (Figure 4-2).



Figure 4-2. Service Tool Connection

Disconnecting the Service Tool from the LQ6 is done by either pressing the disconnect button or selecting 'Device' and 'Disconnect All Devices' from the pulldown menu (Figure 4-3).

	Disconnect to Service Tool	
		\square
🕉 VPC601.wstool -	Woodward ToolKit	
: Ele View Device	Settings Tools Help	N N
C O 🛛 🐇 🔁	Introduction and Instructions	onnect 👮 Disconnect

Figure 4-3. Service Tool Disconnection

Selecting a Communication Port

When trying to connect the tool for the first time, the VPC Service Tool will show a pull-down menu and query to select a suitable communication (COM) port for communication between the PC and the LQ6. In most cases, the port of choice defaults to COM1. A check mark on the checkbox near the bottom of the dialog screen indicates that the selected port will be used as default in the future (Figure 4-4).

If a default port is selected, the Service Tool will always establish the connection to the LQ6 immediately after pressing the connect button without asking for a communication port again.

If the "Always Connect to my last Selected networks" box is not checked, the tool will prompt the user to select the desired COM port on the next run of the tool.

券 VPC601.wstool − Woodward ToolKit			
Eile View Device Settings Tools Help			
	_		
Select a network:	raa		
Network Status	199		
COM3 Available			
CUMI Available	ed with VF		
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	14/		

Figure 4-4. VPC Tool Communication Port Selection

Manual 26515

LQ6 Liquid Fuel Metering System w/ Dual Conduit Entries

If the communication connection is lost, the service tool attempts to re-establish the connection. While the service tool is re-establishing the connection, the communication status displays "Unidentified Device " on the pop up window on the bottom of the display window (Figure 4-5). A "Reconnecting" message will be displayed in the Status if RS-232 is disconnected or the LQ6 loses power.

Sevice tool to be used with VPC software 6.01 (5418-3482NEW)						
Network Device	Tool Device	Application Id	Status			
Unidentified Device	<none></none>	~	Connecting			
Communication between LQ6 and PC failed						
<u>≩ Disconnect</u> <u>∎ Login</u> <u>A Logout</u> <u>≫ S</u> ave Values						

Figure 4-5. Communication Lost

If communication has not been established, disconnect the Service Tool from the LQ6 by selecting the "Disconnect" button from the main tool bar (Figure 4-3). Check the serial connection between the LQ6 Driver and PC and make sure the straight-through serial cable is connected correctly on the PC and LQ6 RS-232 Port.


Introduction and Instruction Screen

This VPC Service Tool introduction page contains important information of the tool version and LQ6 firmware. It provides information to contact Woodward Technical Support for assistance. Status LEDs and Shutdown button are also provided on this page (Figure 4-6).



Figure 4-6. Introduction and Instruction Screen

There is one active button on the Introduction and Instruction Display-the Shutdown Button.

Shutdown Button

Pressing the shutdown button will close the valve immediately and Primer mover will shutdown.

Status LEDs

There are five status Common LEDs components on this page of the VPC Service Tool that depict the overall status of the LQ6 driver. These components are also integrated into the top of each active Service Tool Pages.

VPC Service Tool Screen Navigation

The VPC service tool has display screens that can be selected by using the Navigation Buttons to go forward or back page-by-page or using a Pull-Down menu to select the desired page (Figure 4-7).



Figure 4-7. VPC Display Screen

The navigation page contains the following menu:

Home—Displays the service tool and its supported software Figure 4-1.
Introduction and Instructions—Displays the status of tool and support information Figure 4-6.
Manual Control—Displays Manual valve stroking mode Figure 4-9.
Process Fault & Status Overview—Displays the diagnostic page.
Process Fault & Status Configuration Overview—Displays the diagnostic configuration page.
Setpoint Source Selection & Control Operation Summary—Displays the operation status.
Actuator Calibration—Displays the calibration of the position sensors.
Output Configuration—Displays the output status.

Output Comgulation—Displays the output sta

Fault Status and Control Buttons

The top portion of every display screen of the VPC Service Tool contains common components that depict the overall status of the LQ6 driver. It also shows control buttons can be used to shutdown and reset the control at any time (Figure 4-8).

The fault status is displayed at the top of each page of the service to tool by LED indicators. The alarm or fault condition alerts the user that the LQ6 has detected a diagnostic condition that can be viewed through the service tool screen navigation page.

<mark>₩ VPC601.</mark> \	wstool - Woodward	l ToolKit				
Eile ⊻iew	Device Settings	<u>T</u> ools <u>H</u> elp				
🍅 🏷	🕒 🕤 Manual Con	itrol	🔹 🗦 🍠 Connect 💡	😴 Disconnect		
Alarm) Shutdown	Position Control Shutdown	System Shutdown	Power-up Reset	I Shutdown I	Reset Control

Figure 4-8. Fault Status and Control Button

Alarm

An alarm allows the LQ6 to maintain operation in the presence of a detected diagnostic condition.

Manual 26515

Shutdown

The valve moves to a 0 % position, and it potentially shuts down the prime mover.

Position Control Shutdown

A diagnostic condition has occurred that require the LQ6 to shut down. The driver will try to close the valve using current control.

System Shutdown

A diagnostic condition has occurred that requires a shutdown of the position and current control. The driver will try to close the valve using fixed voltage.

Power-up Reset

The LQ6 has experienced a power cycle.

Shutdown Button

The valve will be moved to a 0 % position by the driver. The Shutdown LED will be illuminated.

Reset Control

The button will reset the LQ6. All diagnostic flags will be cleared if the diagnostic condition is no longer present.

Manual Control Screen

The Manual Control screen is used during initial commissioning or when troubleshooting to confirm the operation of the LQ6. This screen can also used to monitor the ability of the system to respond to a change in position setpoint, valve position, motor current level and valve identification (Figure 4-9).

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🕒 Alarm 🧧 Shutdown 🧧	Position Control Shutdown	System Shutdown	Power-up Reset	I Shutdown I	Reset Control]
To operate the VPC in manual control, yo Setpoint Source. This is done by modiyin the Settings pulldown menu) and uploadi Setposition Source Selection Selected InputType Analog Pos	u must change the g the settings (under g the revised configuration. ition Control	100			internal Drive Current (Filterd	
					ActualPosition Position Setpoint	
Position Settings Manual Position Setonint	· · · · · · · · · · · · · · · · · · ·	_				
Position setupint (To controller)	0.00 %					
ActualPosition	110.87 %					
Internal Drive Current (Filtered)	0.0 Amp					
Valve Identification		- **				
Valve PartNumber	33334444					
Valve Revision	Α					
Valve Senal Number	387654321				Start	
For Software version trees "Details" hutto	n on holtom of screen				Properties	
You need to be connected first.					Export	
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			20 sec			
	Copyright	@ 2009 - Woodward Governor Co	ompany. All rights reserved.			
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Figure 4-9. Manual Control Screen

LQ6 Liquid Fuel Metering System w/ Dual Conduit Entries

Setpoint Source Selection

The displayed source on the selected input field indicates the communication source in the manual control active mode. Possible sources for input type selection are: Analog Position Control mode, Manual Position Control mode, CANopen Position Control mode, DeviceNet Position Control mode, and Function Generator Position Control mode. This selected input type source can be changed using the VPC Service Tool settings editor.

Position Settings

The VPC can be configured to position the valve based on a set point generated from the service tool. To configure the VPC for this operation, the input source must be set to Manual Input using the Service Tool settings editor. After the manual checkout, the driver can be put into normal operation mode by using the the setting editor. The edited file can be saved into a file for reuse by selecting the File, then Save, from the main menu of the Settings Editor Tool.

Trend Chart

A trend chart displays the time varying positions, the set point, actual position, and filtered motor drive current (Figure 4-10).

Pressing the Start button starts the trending process. Pressing the Stop button freezes the currently displayed values. Pressing the Start button again erases the last traces and restarts the trending process.

Pressing the properties button opens the Trending Properties window. From this window trend screen properties such as trending time span, sample rate and Y-axis scaling can be modified.

Pressing the Export button during or after the trending process allows to export the data collected during the trending process to a file of Comma Separated Values (*.csv). This file can be opened in a spreadsheet or math analysis software package for post-processing of the data and further analysis.



Figure 4-10. Trend Chart

Creating a Custom Trend Chart

Point the cursor to a control parameter to be monitored and right clicking. The new 'Add to trend' button will pop up (Figure 4-11).

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🗄 🚵 🐉 🎚 😋 🌍 🛛 Manual Co	ontrol			- I
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Selected Input Type Ar	nalog Position Cor	ntrol		1
				ľ
Position Settings				
Manual Position Setpoint		0.00 🚖	%	
Position setpoint		16.8	[%] Poi	int to one of these field
Actual Position		16.8	% and tree	d right click to add nd line
Internal Driver Current (Filtered	ł)	1.0	Amp	
Valve Identification				~
Valve Part Number		33334444		
Valve Revision		A		
Valve Serial Number		987654321		
For Software version press "Deta	ails'' button on bo	ittom of screen.		

Figure 4-11. Creating a Custom Trend Chart

Selecting the "Add to trend" button a new trending window will open showing a trending chart for the selected control variable. Pressing the Start button starts the trending process for the selected variables. Pressing the Stop button freezes the currently displayed values. Pressing the Start button again erases the last traces and restarts the trending process.

The trend chart can be modified by pressing the properties button. From this window trend screen properties such as trending time span, sample rate and variable scaling can be modified (Figure 4-12).



🔽 Trending Pro	perties			×
Time Span	20	s	econds	
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			Liose	

Figure 4-12. Trending Properties

Exporting and Saving Trend Values

Custom trend values can be exported and saved to a file of Comma Separated Values (*.csv file) or Web Page (*.htm) file by pressing the export button. This file can be opened in a spreadsheet or math analysis software package for post-processing of the data and further analysis.



Process Fault & Status Overview

The Process Fault & Status Overview screen gives an overview of the entire range of process fault and status flags and their individual status. A red LED indicates the process is at fault. In the case of a Power Reset or Analog input error, the LQ6 will be in a shutdown mode. If the LED indicator is green, the process fault or status flag indicates no error detected and the LQ6 is ready for operation (Figure 4-13). The process fault and status flags are grouped according to their function.

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Process Fault & Status Overview	🕤 🦉 Connect 🖌 Disconnect	
Alarm Shutdown Position Contr	ol Shutdown System Shutdown Power-up Reset	1 Shuldown 1 Reset Control
Digital Communication Diagnostics	Position Controller Diagnostics	Internal Diagnostics
Digital Com Error	Current Control Error	Eeprom Read Failed
Digital Com & Analog Backup Err	Position Error	Eeprom Write Failed
Digital Com Analog Spread Error	Position Sensor Diagnostics	Invalid Parameter(s)
Digital Com Slow Data Error	Position Sensor 1 Error	Invalid Parameter Version
I/O Diagnostic	Startup Close Position Sensor 1 Error	ADC Failed
Analog Input High Error	Position Sensor 2 Error	ADC SPI Failed
Analog Input Low Error	Startup Close Position Sensor 2 Error	5V Failed
Input Voltage High	Position Sensor 1 & 2 Error	Reference Failed
Input Voltage Low	Dual Resolver Difference Alarm	-15V Failed
I/O Diagnostics	Dual Resolver Difference Shutdown	15V Failed
Power-up Reset		No Factory Calibration
Watchdog Reset	Note: All flags are latching.	
Shutdown Input Active	To clear flags you need to reset the control. This can be done by	
Ext. Shutdown	-Devicenet -CANOnen	
Ext. Shutdown Position	-Discrete input -Service tool.	
<u>^</u>	Warning: A reset Control will reset all error conditions. Valve can start following position demand and open or close.	
<	III III III III III III III III III II	
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Figure 4-13. Process Fault & Status Overview

Process Fault & Status Configuration Overview

This screen gives an overview of the configuration of the process fault and status flags. Two LED indicators depict the configuration of each individual process fault or status flag.

The flags appear on the Process Fault & Status Configuration Overview is in the same order as on the previous Process Fault & Status Overview screen (Figure 4-14).

¥ VPC601.wstool - Woodward ToolKit		
Eile View Device Settings Tools Help		
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Digital Communication Diagnostics	Position Controller Diagnostics	Internal Diagnostics
O Digital Com Error	Current Control Error	Eeprom Read Failed
Digital Com & Analog Backup Error	Position Error	Eeprom Write Failed
Oigital Com Analog Tracking Error	Position Sensor Diagnostics	Invalid Parameter(s)
Oigital Com Slow Data Error	Position Sensor 1 Error	Invalid Parameter Version
I/O Diagnostics	Startup Close Position Sensor 1 Error	ADC Failed
Analog Input High Error	Position Sensor 2 Error	ADC SPI Failed
Analog Input Low Error	Startup Close Position Sensor 2 Error	SV Failed
Input Voltage High	Position Sensor 1 & 2 Error	Reference Failed
Input Voltage Low	Dual Resolver Difference Alarm	I5V Failed
I/O Diagnostics	Dual Resolver Difference Shutdown	I5V Failed
Power-up Reset	щ <u>о</u>	On Factory Calibration
Watchdog Reset	/0L	μ o
Shutdown Input Active	AL	1 S /
Ext. Shutdown		AL ON
Ext. Shutdown Position		
μ g		
0/N		Legenda:
I I I		Diagnostic DN, SHUTDDWN
		Diagnostic DN, ALARM
		Diagnostic OFF, SHUTDOWN
	Copyright @2009 - Woodward Governor Company. All rights reserved.	Diagnostic OFF, ALARM
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Figure 4-14. Process Fault & Status Configuration Overview

An illuminated green LED indicator on the left indicates that the flag is enabled. If not illuminated, the flag is disabled. A yellow LED indicator on the right indicates that the process fault or status flag is configured as an alarm. This means that if there is a process fault, the driver will not shut down as a result of the occurrence. If red, the process fault and status flag is configured as a shutdown. A fault under this configuration will force the LQ6 to shutdown (Figure 4-15).







LQ6 Liquid Fuel Metering System w/ Dual Conduit Entries

Configuration of the user-configurable flags is done with the VPC Service Tool settings editor. Some of these flags are changed depending on the configuration of the valve. For a dual resolver valve, the resolver 1 and 2 errors will be set to alarm—if one of the resolvers fails, the unit will automatically switch to use the other resolver. The resolver 1 and 2 fault flag will be set to a shutdown—if two resolvers fail, the unit will shut down the valve.

The same rule is also applied to the digital communication. In the case of using Analog input as backup, the analog input high and low errors are alarms and not shutdowns.

Setpoint Source Selection & Control Operations Summary

The LQ6 can be operated using different sources for the setpoint signal. The Setpoint Source Selection page provides an overview of which setpoint source is currently selected and the current setpoint settings for the selected source. Figure 4-16 shows the Analog input as the selected source for the LQ6.

¥ VPC601.wstool − Woodward ToolKit			
Eile View Device Settings Tools Help			
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Alarm Shutdown OPosition	Control Shutdown	System Shutdown Power-up Reset	Reset Control
		Position Controller	
Selected Input Type Analog Position	Control	Position setpoint	16.8 %
Set Position Source		Actual Position	16.8 %
Analog Set Position	16.79 %	Input Voltage	23.2 Volt
Analog Input Diagnostics		Elec. Temp	31.9 Deg C
Analog Input Low Error		Internal Driver Current (Actual)	1.0 Amp
Analog Input High Error		Internal Driver Current (Filtered)	1.0 Amp
4 - 20 mA Scaling and diagnostics parameters			
Max In Value	20.00 mA	Position Feedback	16.81 %
Min In Value	4.00 mA		10.01 %
Max Out Value	100.00 %	Position Controller Diagnostics	
Min Out Value	0.00 %	Resition Sensor 1 Error	
Diag Max Value	22.00 mA	Startup Close Position Sensor 1 Error	
Diag Min Value	2.00 mA		
If connected to a CAN Network Loggin On will disrupt communic on the network. Devices on the network will loss Dynamics Logging by CANInk Logging On/Off	DeviceNet, CANOpen) Jaion communication		
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Connected on COM1 Details			

Figure 4-16. Setpoint Source Selection Screen

Setpoint sources available on the LQ6 are shown in Table 4-1.

Setpoint Source	Setpoint Signal Type
Analog Position Control	(4 to 20) mA
Manual Position Control	Internally generated setpoint, user-configurable from the Manual Control page
CANopen Position Control	CANopen base protocol using CAN Port. Optional use Analog back-up.
DeviceNet Position Control	DeviceNet based protocol. Using CAN port. Optional use Analog back-up.
Function Generator Position Control	Built-in function generator mode.

Table 4-1. Setpoint Sources

Selected Input Type

This indicator shows the currently selected active setpoint source.

Set Position Source

The indicator shows the actual set position in percent of position (%) resulting from the currently active analog configuration.

Analog Input Diagnostics

Two LEDs are provided in front of the Analog Input Low Error and Analog Input High Error. An illuminated red LED on the Analog Input Low Error indicates the Analog input signal is too low or it is not presented. An illuminated red LED on the Analog Input High Error indicates the Analog input signal is too high or has not been correctly calibrated.

(4 to 20) mA Scaling and Diagnostics Parameters

This section displays the scaling of the (4 to 20) mA input signal and the scale valve position. The (4 to 20) mA setting can be configured using the Edit Settings File.

Position Controller

This section shows the position setpoint to the controller and the actual valve position (in %), the controller's internal input voltage (volts), driver internal electronic temperature (°C), and Driver drive current (amps).

Position Feedback

Position feedback is the actual position of the valve. The position feedback is displayed as percent of electrical revolution of the resolver (% Elec Rev).

Position Controller Diagnostic

This section displays the status of the position controller. There are three possible position errors were identified Position Error, Position Sensor 1 Error, and Startup Close Position Sensor 1 Error. An illuminated red LED on the indicator indicates the position controller encounters an error.



Manual Position Control Setpoint Source

The LQ6 can be configured for Manual Control operation mode when the Manual Position Control is set on the Selected Input Type Figure 4-17. In this mode the user can stroke the valve by changing the position on the Manual Control page.

I O O Setpor	t Source Selection &	Control Operations Summ	n 🛓 🖉 Correct. 🗶 Deconnect.	
Alam O Shutdown	Position (Control Shutdown	System Shutdown	Prese Careca
			Position Controller	
Selected Input Type	Manual Position	Control	Position setpoint	0.0 %
Set Position Source			Actual Position	0.0 %
Manual Position Setpoint		0.00 %	Input Voltage	23.2 Volt
			Elec. Temp	32.0 DepC
			Internal Driver Current (Actual)	-1.4 Amp
			Internal Driver Current (Filtered)	-1.4 Amp
			Position Feedback	
			Actual Position 1	0.00 %
			Position Controller Diagnostics	
			Position Error	
			Position Sensor 1 Error	
			Startup Close Position Sensor 1 Error	

Figure 4-17. Manual Position Control

Selected Input Type

This indicator shows the currently selected active setpoint source.

Set Position Source

The indicator shows the actual set position in percent of position (%) resulting from the currently active of the manual position set point.

Position Controller

This section shows the position setpoint to the controller and the actual valve position (in %), the controller's internal input voltage (volts), driver internal electronic temperature (°C), and Driver drive current (amps).

Position Feedback

Position feedback is the actual position of the valve. The position feedback is displayed as percent of electrical revolution of the resolver (% Elec Rev).

Position Controller Diagnostic

This section displays the status of the position controller. There are three possible position error were identified Position Error, Position Sensor 1 Error, and Startup Close Position Sensor 1 Error. An illuminated red LED on the indicator indicates the position controller encounters an error.

CANopen/DeviceNet Position Control Setpoint Source

CANopen Position Control in the Selected Input Type settings indicates the LQ6 is configured for CANopen operation. The CANopen Position Control screen displays the Selected Input Type, Set Position Source, CAN Open Diagnostics, Analog Set Position, CAN Open Parameters, Position Controller, Position Feedback and Position Controller Diagnostics (Figure 4-18).

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Elle <u>View</u> <u>D</u> evice <u>Settings</u>	<u>T</u> ools <u>H</u> elp				
👌 🚷 🕴 😋 🕤 Setpoint Sour	ce Selection & Control Opera	stions Summary 🔹 📜 Connect	👮 Disconnect		
🔾 Alarm 🧧 Shutdown	Position Control Shutde	e System Shutdown	Power-up Reset I Shutdown I	Reset Control	
			Position Controller		
Selected Input Type C	ANOpen Position Control		Set Position	0.00 %	
Set Position Source	0.00 *		Actual Position	103.21 %	
Digital Com. Set Position	0.00 2		Input Voltage	24.2 Volt	
Digital Com. State	Analog backup -Shutdown		Elec Temp.	31.0 Deg C	
CAN Open Diagnostics			Internal Drive Current (Actual)	0.0 Amp	
Digital Com Ellor			Internal Drive Current (Filtered)	0.0 Amp	
 Digital Colli Slow Data Ellor 			Position Feedback		
Ugital Lom Analog Primary			Actual Position 1	150.23 %	
			Position Controller Diagnostics		
Analog SetPosition	-2	5.04 %	Position Error		
Analog Input High Error			Resolver 1 Error		
Analog Input Low Error			Startup Close Valve Stem 1 Error		
Digital Com Analog Spread	Error				
CAN Open Parameters					
BaudRate	500 Kbit / Sec				
Nodeld		1 Id Nr			
Digital Com Timeout	4	0 mSec			
Extended PDO's Enable	Enabled				
Digital Analog Max Spread Time	5	0 mSec			
Digital Analog Max Spread Diff	1.0	0 %			
		Copyright © 2009 - Woodward Govern	or Company. All rights reserved.		
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Figure 4-18. CANopen Position Control

Selected Input Type

This indicator shows the currently selected active setpoint source.

Set Position Source

The indicator shows the actual Digital Com. set position in percent of position(%) and the state of Digital Com. Analog backup configuration. The analog backup is used and the setting limit can be configured by using the Edit Settings File tool.

CAN Open Diagnostics

Three possible errors on this group. Digital Com Error, Digital Com Slow Data Error and Digital Com Analog Primary, are provided. An illuminated red LED any of the identified errors indicates the controller may has experienced the error.

Analog Setpoint

The indicator shows the actual Analog Set Position in percent of position (%) with three possible error flag. These error flags are Analog Input High Error, Analog Input Low Error, Digital Com Analog Spread Error. An illuminated red LED any of the identified errors indicates the controller may has experienced the error.

LQ6 Liquid Fuel Metering System w/ Dual Conduit Entries

CAN Open Parameters

This section displays the setting status of the CAN protocol and can be configured using the Edit Settings file tool. Refer to CAN Open communication section for proper setting.

Position Controller

This section shows the position setpoint to the controller and the actual valve position (in %), the controller's internal input voltage (volts), driver internal electronic temperature (°C), and Driver drive current (amps).

Position Feedback

Position feedback is the actual position of the valve. The position feedback is displayed as percent of electrical revolution of the resolver (% Elec Rev).

Position Controller Diagnostic

This section displays the status of the position controller. There are three possible position error were identified Position Error, Resolver Error, and Startup Close Valve Stem 1 Error. An illuminated red LED on the indicator indicates the position controller encounters an error.

Function Generator Position Control Setpoint Source

The LQ6 can be configured to operate in Function Generator Position Control Mode. The Function Generator Position Control screen displays the Selected Input Type, Set Position Source, Function Generator Settings, Position Controller, Position Feedback and Position Controller Diagnostics (Figure 4-19).

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Alarm Shutdown	Position C	Control Shutdown	n 📔 🤇	System Shutdown O Power-up Reset	Reset Control
				Position Controller	
Selected Input Type	Function Generat	or Position Con	trol	Position setpoint	0.0 %
Set Position Source				Actual Position	0.0 %
Function Gen. Setposition		0.00	%	Input Voltage	23.2 Volt
Function Gen. Freq		0.10	Hz	Elec. Temp	32.1 Deg C
Function Gen. #Cycles		25	Count	Internal Driver Current (Actual)	-1.6 Amp
Function Generator Settings —				Internal Driver Current (Filtered)	-1.6 Amp
Signal High Point	0.00	2 %			
Signal Low Point	0.00	2 %		Position Feedback	0.00 %
Start Freq.	0.1000	0 Hz			0.00 %
Stop Freq.	10.0000) Hz		Position Error	
Sweep Time	60	0 Sec		Position Sensor 1 Error	
Number Of Cycles	10	0		Charlen Close Position Sensor 1 Error	
Duty Cycle	50.00) %			
Sweep Mode	Sweep Off				
Synch Logging	Off				
Wave Mode	Turned Off				
If connected to a Loggin On and S on the network. Devices on the n Start Sweep	CAN Network (D tartSweep will di etwork will loss c ics Logging by CAN ging On/Off	DeviceNet, CAJ srupt commun communication Nink	NOpen) hication		
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Figure 4-19. Function Generator Position Control

Selected Input Type

This indicator shows the currently selected active setpoint source.

Set Position Source

The indicator show the actual Function Gen. Set Position in percent of position (%), Function Gen. Frequency (Hz), and Function Gen. #Cycles (count).

Function Generator Settings

The indicators show the function generator setting parameters. These parameter can be reconfigured by using the Edit Settings File tool.

Position Controller

This section shows the position setpoint to the controller and the actual valve position (in %), the controller's internal input voltage (volts), driver internal electronic temperature (°C), and Driver drive current (amps).

Position Feedback

Position feedback is the actual position of the valve. The position feedback is displayed as percent of electrical revolution of the resolver (% Elec Rev).

Position Controller Diagnostic

This section displays the status of the position controller. There are three possible position error were identified Position Error, Resolver Error, and Startup Close Valve Stem 1 Error. An illuminated red LED on the indicator indicates the position controller encounters an error.

Actuator Calibration

The LQ6 product is manufacture configured to a single or dual resolver depends on the application. The VPC actuator calibration page of the VPC Service Tool provides an overview of the actuator position. The single resolver actuator display is shown in Figure 4-20. The tool automatically display the resolver configuration in Single or Dual resolver. The resolver is pre-configured from the factory.

Single Resolver Actuator

The single resolver actuator screen shows the Position Scaling and Diagnostic Settings, Raw Position Sensor Data, and Position Sensor Mode (Figure 4-20).

Position Sensor 1 Scaling and Diagnostic Settings

This indicator displays the LQ6 resolver factory calibrated value in digital count. The resolver min and max count represent the LQ6 actuator position (0 to 100) % scale.

Raw Position Sensor Data

This section shows the raw data in Position 1 and Position 2 in counts. Three digital graphic meters are provided to display the set position and actual position.

Position Sensor Mode

The indicator shows either the LQ6 is in a Single Resolver Mode or Dual Resolver Mode.



Figure 4-20. Single Resolver Screen

Dual Resolver Actuator

The Dual resolver actuator screen shows the Position Scaling and Diagnostic Settings, Raw Position Sensor Data, Position Sensor Mode, Position Sensor 2 and Diagnostic settings, and Dual Resolver Difference Error Checking (Figure 4.21)

4-21).

Position Sensor 1 Scaling and Diagnostic Settings

This indicator displays the LQ6 resolver factory calibrated value in digital count. The resolver min and max count represent the LQ6 actuator position (0 to 100) % scale.

Raw Position Sensor Data

This section shows Position Sensor 1 and 2 resolver raw data. Unlike the single resolver mode, the digital graphic meters are expanded to four and they are position setpoint, actual position, actual position1, and actual position 2.

Position Sensor Mode

The indicator shows the LQ6 is set for Dual Resolver Mode.

Position Sensor 2 Scaling and Diagnostic Settings

This indicator displays the LQ6 resolver 2 factory calibrated value and position sensor check value.

Dual Resolver Difference Error Checking

This indicator displays the mode used when error is detected and the differences between resolver error 1 and 2.

File View Device Settings Tools Image: Control of the setting of the setti	Help		- Connect - Disconnect	
i 🗋 🎽 📕 [🔌] 📓 i 🧿 🥹 Actuator Calibi	ation		- Connect Disconnect	
	101.11		· ; a connect X Disconnect	
O Alarm O Shutdown O Position Contro	i Shutdoiwn	🔵 System Shi	utdown Orwer-up Reset	Reset Control
Position Sensor 1 Scaling and Diagnostics Settings —			Position Sensor mode	
Position Sensor 1 -Scaler Min In Value	7000	Counts	Single / Dual Resolver Mode	_DUAL_RESOLVER
Position Sensor 1 -Scaler Max In Value	42499	Counts	Position Sensor 2 Scaling and Diagnostics Settings	
Position Sensor 1 -Scaler Min Dut value	0	%	Position Sensor 2 -Scaling Min In Value	0 Counts
Position Sensor 1 -Scaler Max Out Value	100	%	Position Sensor 2 -Startup Check Min Value	0 Counts
Position Sensor 1 -Startup Check Min Value	5500	Counts	Position Sensor 2 -Startup Check Max Value	0 Counts
Position Sensor 1 -Startup Check Max Value	7000	Counts	Position Sensor 2 - Range Check Min Value	0 Counts
Position Sensor 1 -Range Check Min Value	5500	Counts	Position Sensor 2 -Range Check Max Value	0 Counts
Position Sensor 1 -Range Check Max Value	55000	Counts	Dual Besolver Difference Error Checking	
			Mode used when error detected	_USE_AVERAGE
Raw Position Sensor Data			Difference Error 1 Value	1.00 %
Position Sensor 2	46193	Counts	Difference Error 2 Value	2.00 %
Position Sensor 1	41082	Counts		
Position selpoint	Actual Posi 40 50 60 20 10 4 20 20 20 20 20 20 20 20 20 20 20 20 20	ion 70 90 90	Actual Position 1	Actual Position 2 40 50 60 20 80 10 90 90 90 90 72 02
Connected on COM1 🔂 Details				

Figure 4-21. Dual Resolver Actuator

Output Configuration

The Output Configuration page displays the analog output configuration of the LQ6 (Figure 4-22). The output page provides two output modes: the Discrete Output state and the Analog Output Settings. These outputs can be configured for shutdown, internal shutdown or not shutdown. The analog output scaling is configurable through the VPC Edit Settings tool (See Settings Editor Tool Section)

🗱 VPC601.wstool - Woodward ToolKit				
Elle View Device Settings Tools	Help			
🗄 📴 🐉 🤅 🌍 Output Configuration	- 🍠 Connect 🔏	Disconnect		
larm Shutdown OP	sition Control Shutdown	Power-up Reset	I Shutdown I	Reset Control
	Discrete output state			
	Uiscrete output on			
	Discrete Output Mode Use	Shutdown Internal		
	Analog Output Settings			
	Shutdown Mode Selection	Do Not Shutdown		
	Min In Value	0.00 %		
	Max In Value	100.00 %		
	Min Dut Value	4.00 mà		
	New Ord Volue	20.00		
	max uur value	20.00 MA		
				~
<	Ш.			>
Connected on COM1 😥 Deta	ils			.:

Figure 4-22. Output Configuration



Settings Editor Tool

The VPC Service Tool is designed within the Woodward Toolkit that allows the user to configure the LQ6 *.wset file to fit the preferred application. In the Toolkit settings utilities it provides many options for the user to create, edit and save *.wset file Figure 4-23.

	🕉 VP	C601.w	vstool - V	/ood	ward ToolKit	
	: File	View	Device	Set	tings Tools Help	
	1 🔁	ا 🐇	6 🕤	•	New from SID Specification Defaults	Disco
				٨	Save from Device to File	
		P	Edit Settings File			
				3	Load Settings File to Device	
				₽	Associate Settings File with Application	
				<u>s</u>	Compare Settings File Differences	
					1 C:\Documents and Settings\nvue\Desktop\testfalcon601.wset	
					-7	

Figure 4-23. Woodward ToolKit Settings Menu

New from SID Specification Defaults (Creating new *.wset File)

This options allow user to create a *.wset file from the main application software SID file. To create the new *.WSET file, select the "New From SID Specification Defaults" and the tool will prompt to another window as shown on Figure 4-24. Select the appropriate VPC Service tool firmware version and click on "OK" to continue.

SID Specification Selector						
Please select the SID Sp with.	ecification file that goes with the application program you intend to use the settings file					
Specification Name	Description					
VPC301 Version-9 VPC301Func Version-8 VPC302 Version-8 VPC401New Version-8 VPC501New Version-14 VPC601 Version-128	VPC 3.01 and 3.02 VPC 3.01 and 3.02 VPC 3.01 and 3.02 VPC 4.01 VPC 5.01 VPC Service Tool Firmware Ver6.01 and higher.					
<u>SID</u> File Locations	<u> </u>					

Figure 4-24. SID file Selector

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Another window will prompt for a Valve Settings or User Settings Figure 4-25. It is recommended that "User Settings" will be used for field modification. Select OK to continue.

🖌 Set	ttings Selection 🛛 🗙
	Valve Settings
	User Settings
	<u> </u>

Figure 4-25. SID file Selector

The Settings Editor window will pop up for tool *.WSET file configuration. The available configurable options of the *.WSET are Input Type Selection, Input Modifications, Position Error/Resolvers, Output Selections and Alarm Shutdown Selections Figure 4-26.

🙀 VPC601 Ver	sion-128 Default Settings - Settings Editor
<u>F</u> ile ⊻iew]	[ools Help
i 📙 i 🌀 🕤	Input Type Selection
	Input Type Selection
	Input Modifications
Input Typ	Position Error / Resolvers
lune d T	Output Selections
Input I	Alarm Shutdown Selections

Figure 4-26. Available Configurable Options



Input Type Selection

On a typical LQ6 product, the valve is factory configured to Analog Position Control as default input type. This input type can be configured to meet the use's need. The Input Type Selection includes Analog Position Control, Manual Position Control, CANopen Position Control, DeviceNet Position Control, Function Generator Position Control Figure 4-27.

🚀 VPC601 Version-128 Default	Settings - Settings Editor
<u>File View T</u> ools <u>H</u> elp	
i 🛃 i 🌀 🌖 Input Type Selection	•
Input Type Selection	
Input Type	Analog Position Control
	Analog Position Control
	Manual Position Control
4 - 20 mA input scaling	CANOpen Position Control
4 * 20 mA input scaling	DeviceNet Position Control
Mary Jacob Malva	Function Generator Position Control

Figure 4-27. Input Type

Analog Position Control Setup

This section shows the Analog Input Position Control mode and the actual position value derived from the applied analog input signal. Signal ranges below or above the specified limits result in a fault Figure 4-28.

🐞 VPC601 Version-128 Default	Settings - Settings Ed	itor			
Eile <u>Y</u> iew <u>T</u> ools <u>H</u> elp					
🗄 📙 🤅 🕤 Input Type Selection		•]			
Input Type Selection Input Type	Analog Position Control	.			
4 - 20 mA input scaling —				4 - 20 mA Diagnostics Ran	ges
Max Input Value	20.00 mA	Position at Max. Input Value	100.00 %	High Limit Value	22.00 mA
Min Input Value	4.00 mA	Position at Min. Input Value	0.00 %	Low Limit Value	2.00 mA



(4 to 20) mA Analog Input Scaling

The (4 to 20) mA input scaling group displays the calibration settings used to convert the analog input current level to the setpoint position in percent of position (%). The unit of the input current is milliamps (mA).

(4 to 20) mA Diagnostic Range

The diagnostic ranges for the (4 to 20) mA input configuration are displayed in this section. The unit of the limit settings is milliamps (mA). Low limit is the minimum input current input that the LQ6 considers as a valid input. Any the input signal drops below this limit, the software will trigger an error flag. A high limit is the maximum input current limitation on the high end.

Manual Position Control Setup

There is no parameter setting for this control page Figure 4-29. Control parameters are hardcode into the tool.

🚀 VPC601 Version-128 Default Settings - Settings Editor						
Eile View Iools Help						
Input Type Selection						
Input Type Selection Input Type Manual Position Control						
Figure 4.20 Manual Desition Control						

Figure 4-29. Manual Position Control

CANopen Position Control Setup

CANopen is a non-proprietary CAN-based command protocol (CAN = 'Controller Area Network'). These protocol controllers are referred to as "NMT" controlled devices. CANopen, then, conforms to a traditional Master/Slave hierarchy.

The CANopen Input Configuration screen shows the configuration settings for the CANopen communication input of the LQ6. The CANopen protocol on the LQ6 is set to operate in single mode with an analog input as backup Figure 4-30).

📓 VPC601 Version-128 Default S	ettings - Settings Edit	or			
<u>File</u> <u>V</u> iew <u>T</u> ools <u>H</u> elp					
🗄 📙 🗄 😙 🌖 Input Type Selection		•			
Input Type Selection					
Input Type	CANOpen Position Control	~			
CANOpen Parameters					
CANOpen Node Id		1 Id Nr	CANOpen	Baudrate	500 Kbit / Sec 🔽
Communication Failed time	eout time	40 mSec	Extended PDO's Enabled Enabled		
4 - 20 mA Backup input scali	ng			4 · 20 mA Backup Diagno	stics Ranges
Max Input Value	20.00 mA	Position at Max. Input Value	100.00 %	High Limit Value	22.00 mA
Min Input Value	4.00 mA	Position at Min. Input Value	0.00 %	Low Limit Value	2.00 mA

Figure 4-30. CANopen Position Control

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CANopen Parameter Settings

This section shows the communication parameter settings of the CANopen communication input. The Baud Rate and port-specific Node IDs are shown as well as the Timeout parameter that determines the quality of the CAN communication link. The LQ6 normally uses a non-standard implementation of the CANopen protocol. The number of PDOs has been increased over the standard setting to allow more data transfer between NMT and the LQ6. This can be disabled in order to communicate with other customer's products that might require a true implementation of the CANopen protocol compliant to the standard.

The drop-down menu on the baud rate field allow to change the rate. The CANopen Communication section in this manual provides useful information regarding the CAN open Baud rate.

Analog Backup Parameter Settings on CANopen

This section shows the analog input scaling and diagnostic range. The Max and Min value of the input is converted to an equivalent valve position with a diagnostic fault ranges. The scaling and diagnostic value can be entered for the new setting configuration.

DeviceNet Position Control Setup

DeviceNet is a non-proprietary CAN-layer protocol. The DeviceNet Input Configuration screen shows the configuration settings for DeviceNet Digital Input of the LQ6. The DeviceNet protocol on the LQ6 is set to operate in single mode with an analog input as backup (Figure 4-31). In this setting, the analog input can be configured as backup.

🙀 VPC601 Version-128 Default :	Settings - Settings Editor			
<u>File View T</u> ools <u>H</u> elp				
Input Type Selection	-			
Input Type Selection				
Input Type	DeviceNet Position Control			
DeviceNet Parameters —				
DeviceNet Baudrate	125 Kbit / Sec 🐱			
DeviceNet Mac ID	63 🚖			
4 20 mA Dealure insulation	P		4 Devid Baskur Diamark	in Deven
4 - 20 mA Backup input sca	aing		4 - 20 mA Backup Diagnost	ics Hanges
Max Input Value	20.00 mA Position at Max. Input Value	100.00 %	High Limit Value	22.00 mA
Min Input Value	4.00 mA Position at Min. Input Value	0.00 %	Low Limit Value	2.00 mA

Figure 4-31. DeviceNet Position Control

DeviceNet Parameter Settings

This section shows the communication parameter settings of the DeviceNet Digital Input. The Baud Rate and port-specific Mac IDs are shown as well as the Timeout. The baud rate can be changed through the drop-down menu.



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Analog Backup Parameter Settings of DeviceNet

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This section shows the analog input scaling and diagnostic range. The Max and Min value of the input is converted to a equivalent valve position with a diagnostic fault ranges. The scaling and diagnostic value can be entered for the new setting configuration.

Function Generator Position Control Setup

The function generator is an internal Position Control function that use to simulate valve. The Function Generator Configuration screen shows the configuration settings in Figure 4-32.

🝻 VPC601 Version-128 Default Settings - Setting	gs Editor			
Eile <u>V</u> iew <u>T</u> ools <u>H</u> elp				
🗄 📙 🗄 😋 🕤 Input Type Selection	•			
Input Type Selection				
Input Type Function Generat	or Position Control	~		
Function Generator Values			Function Generator Modes	
Duty Cycle	50.00	%	Wave Mode	Turned Off 💌
Number Of Cycles	10		Sweep Mode	Sweep Off 🗸 🗸
Signal High Point	0.00	%	Synch Logging	Off 🗸
Signal Low Point	0.00	%		
Start Freq.	0.1000	Hz		
Stop Freq.	10.0000	Hz		

Figure 4-32. Function Generator Position Control

Function Generator Value

This section shows the duty cycle, number of cycle, Hi-Low point, Start-stop frequency and sweep time of the generator value.

Function Generator Modes

The function generator mode defines the type, sweep of the frequency and it also allows to turn ON/Off of the Synchlogging

Input Modification

This screen is used to configure or set to filter a noisy signal. The frequency range in the filter bandwidth can entered to the available space. This range is from 0.8 to 6 Hz with a filter of threshold 0.00 % to 2.10 % Figure 4-33.

🙀 VPC601 Version-128 Default Settings - Settings E	ditor			
<u>Eile View I</u> ools <u>H</u> elp				
🗄 🛃 🧯 😋 🕤 Input Modifications	•			
None lineal Filter Filter Band Width Filter Threshold	0.8 Hz	Relubrication Function Relubrication Function Mode	Off 💌	
A linear Filter:				
The filter will limit the bandwidth when the input positic If the input signal is outside of the threshold we will use	on is within the threshold. • the normal bandwith.			
This is used for input signals that have a lot of noise or Use as a starting point 0.8Hz w ith a threshold of 0.6%	them.			

Figure 4-33. Input Modifications

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Relubrication Function Mode

The Relubrication Function Mode is an advanced feature of the LQ6 that triggers a position pulse at periodic points in time to redistribute the lubrication in the actuator. This function is ON/OFF selectable by using the Settings Editor Tool Figure 4-34. An "OFF" option indicates that LQ6 will not use the function. A pop-up configurable parameter menu populates on the screen when the "ON" option is selected. Time Between Pulses, Impulse Half Duration, Position Step Size are the parameters that can be modified using the Settings Editor Tool.

Relubrication Function	
Relubrication Function Mode	On 🔽
Time Between Pulses	60 Min
Impulse Half Duration	10
Impulse hair Duration	10 11580
Position Step Size	1.00 %

Figure 4-34. Relubrication Function

Position Error/Resolvers

The Position Error/Resolvers setting page is used to set the allowed position error of the feedback resolver. The position error function will compare the actual position and the set position Figure 4-35.

WDC 404 Version 128 Default Settings - Settings Edi	tor		-
File User Teels tisk			
: I : A A Desition Street / Deselvers			
: EI : O O Posicion Error) Resolvers			
Position Error Settings		Dual Resolver Difference diagnostics	
Position Err Delay	500 mSec	Mode Used When Error Detected	_USE_AVERAGE
Position Err Threshold	1.0 %	Dual Resolver Max Difference Alarm	1.00 %
Position Error setting:		Dual Resolver Max Difference Shutdown	2.00 %
The Position Err Delay variable will delay the position erro The Position Err Threshold is used to set a & position error treshold no position error will be given.	rfunction for the given time. that is allowed. Within this		
The position error function will compare the Actual Positio Setposition does have the transfere function of the actual diagram)	n and the Setposition. toralready build in. (see block		
Position Error Block Di	iagram		
PostonDemand Verve Footion tracedary Poston Poston exercised Poston Feedback Poston Feedback	Position Controller		
presenters Proteins Textures Proteins Textures P	alter Ever Extenden		

Figure 4-35. Position Error/Resolver Setting Screen

Position Error Settings

This section is the variable set to flag the resolver error mode. The Position Err Delay variable will delay the position error function for a given time. The PositionErr Threshold is used to set the allowed % of position error.

Dual Resolver Difference Diagnostics

This field is used for Dual resolver LQ6 and for Position Feedback Redundancy purpose. The mode of operation can be selected from the pull-down menu.

Available options are:

- _Use_Max_Resolver
- _Use_Min_Resolver
- _Use_Average

The redundancy issues a diagnostic event when the difference between the two resolvers exceeds a specified limit. The limit is specified in percent of position (%), i.e. for example if the difference between the two resolvers is bigger than 50 % and the alarm limit is set to 50 % an alarm will be issued. If the difference between the resolvers keeps increasing and exceeds the shutdown limit the redundancy manager will issue a shutdown command to LQ6.

Output Selections

This Output Selections setting page contains the Analog Output Scaling, (4 to 20) mA Output Shutdown Mode and Discrete Output Shutdown Mode Figure 4-36.

% functiongenfile.wset - Settings Editor				
Elle View Iools Help	-			
: H : G O Output Selections				~
4 - 20 mA Duput Scaling				
Max Position In Value	100.00 %	Max Out Value	20.00 mA	
Min Position In Value	0.00 %	Min Out Value	0.00 mA	
4 - 20 mA Dutrut Shutdown Mode				
Shutdown Mode			Use Shutdown	
Discrete Duput Shutdown Mode				
Shutdown Mode			Use Shutdown 👻	=
Discrete and analog ouput shutdo	n modes:			
There are two selections possible	or these modes:			
Use Shutdown: If selected we will use the shutdow	n state.			
Use Shutdown internat If selected we will use the shutdow	n internaistate.			
The difference between these two the shutdown will echo this back a	s that if you give the driver id the discrete and analog	a shutdown command(l output will goto the shutd	CAN, Service tool or Discrete input) own state.	
The Shutdown internal will not ech put the outputs into the shutdown s	o shutdown from an externa ate.	al source back, therefor	e only internal generated shutdowns will	
				<u> </u>
Notes				
				<u></u>
				X
				.:

Figure 4-36. Output Selections Setting Screen

(4 to 20) mA Output Scaling

The variable can be entered to the Analog scaling field via PC key board. The % of Max Position Value is corresponding to the Max out value (mA) of the Analog output.

(4 to 20) mA Output Shutdown Mode

The (4 to 20) mA output can be configured to trigger a shutdown mode upon detection of a diagnostic event or command from other interface sources. Use the pull-down menu to set the appropriate selectable setting.

- Use Shutdown
- Do Not Shutdown

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Discrete Output Shutdown Mode

The Discrete output can be configured to trigger a shutdown mode upon detection of a diagnostic event or shutdown command from other interface sources. Use the pull-down menu to set the appropriate selectable setting.

Alarm Shutdown Selections

The Alarm Shutdown Selections page can be configured to generate an Alarm or Alarm/Shutdown Figure 4-37.

🗱 functiongenfile.wset - Settings	Editor	
Ele Yiew Tools Help		
Alarm Shutdown Selecti	ions	
	0N/Off	Alarm
	Flag ON -Input Voltage High	Alarm -Input Voltage High
	Flag ON Input Voltage Low	Alam -Input Voltage Low
	Flag ON -Power-up Reset	Alam Power-up Reset
	✓ Flag ON -Shutdown Input Active	Alam -Shutdown Input Active
	Alarm Shutdown selections:	
	With the ON/Off flagyou will select if this flagneeds If selected it will generate an Alarm/Shutdown. If not selected it will generated NO Alarm/Shutdown.	to generate an Alam/Shutdown.
	With the Alarm flagyou will select if this willgenerate If selected it willgenerate an Alarm.	e the Alarm or the Shutdown.
	If not selected it will generate a Shukdown	
Notes		
		×
· 		

Figure 4-37. Alarm Shutdown Selection Screen

ON/OFF

With a " $\sqrt{}$ " mark on box of the ON/Off flag it will trigger an Alarm/Shutdown upon detection of a diagnostic event. If the box is not checked it will generate NO Alarm/Shutdown upon detection of a diagnostic event.

Alarm

With a " $\sqrt{}$ " mark on box of the ON/Off flag it will trigger an Alarm upon detection of a diagnostic event. If the box is not checked it will generate a Shutdown upon detection of a diagnostic event.



Upon completion of the configuration the *.wset file can be saved by using the file save from the main ToolKit menu Figure 4-38. The window will prompt for file save location.

1	🙀 VPC601 Version-128 Default S		
	File	View Tools Help	_
	H	Save Ctrl+S	ions
		Save As	
		Properties	4 - 20 r
		Export	
		Exit	Max

Figure 4-38. Save *.wset file

Save From Device to File

This option is to save the current setting from the LQ6 to a file on the PC. First, connect the VPC Service Tool to the LQ6 by pressing the Connect button or selecting 'Connect' from the main toolbar. LQ6 settings files can be created using the VPC Service Tool Settings Editor Wizard.

Procedure to create and save new LQ6 Settings File

- 1. Select "Settings" from the main VPC tool bar menu.
- 2. Select "Save from device to File" from the pull-down menu. A Settings File Selection window is prompted for a file name to be entered.
- 3. Press "Browse" to enter the new file name to be saved. Leave the type extension to be .wset.
- 4. Press "save' to continue. The save window is prompted for file location review.
- 5. If the file name and file location is the desired target then "next" button to continue.
- 6. A "Valve Settings/User Settings" option window will pop up. For a new save to file, it is recommended that "User Settings " is used. Select the "User Setting" and press "Next" to continue.
- 7. An option note window will pop up for entering any associated information with the file.
- 8. Select "Next" to continue. A "Device settings saved successfully" message will appear on the screen. Select "close" to get back to the VPC Service Tool menu.

Edit Settings File

This option allow for user to edit the pre-existing *.wset file. Connect the VPC Service Tool to LQ6 by pressing the connect button. Once the communication has been established, select the Settings from main menu bar and choose "Edit Settings File".

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Procedure to Edit LQ6 Settings File

- 1. Select "Settings" from the main VPC tool bar menu.
- 2. Select "Edit Settings File " from the pull-down menu. A Settings File Selection window is prompted for a file name to be entered.
- 3. Press "Browse" to locate the file to be edited.
- 4. Press "Open ' to continue. The tool will prompt the file in Setting Editor Window.
- 5. Modify the file to meet the need and save to location where can be loaded back to the LQ6.



The actions described may not be appropriate for all situations. The operator should verify that any actions taken while troubleshooting will not take equipment outside of specification, and will not damage property or result in dangerous situations. Consult with the local safety authority as necessary.

Load Settings File to Device

This option allows the user to down load the *.wset file to LQ6. Connect the VPC Service Tool to the LQ6 by pressing the connect button or selecting 'Connect' main tool bar. A new LQ6 settings file can be loaded into LQ6 driver by using the Settings Editor tool.

Procedure to load the *.wset file to LQ6

- 1. Select "Settings" on the main VPC Service Tool bar.
- 2. Select "Load Settings File to Device" from the pull-down menu. A "Browse" window will prompt to locate the file.
- 3. Locate and select the file to be loaded and click "Open " button to open the file.
- 4. A file name and location window is prompted for a review. If the file is the desired file, then press "Next" to continue.
- 5. Upon completion of file loading, a "Device settings loaded successfully" message is displayed. Click "Close" to get back to the VPC Service Tool menu and the file is loaded.

Associate Settings File with Application

This tool allows the user to associate an *.wset file with specific main software application.

Compare Settings File Difference

This tool allows the user to two different *.wset files. The tool will return difference between the files in a report form.

The actions described may not be appropriate for all situations. The operator should verify that any actions taken while troubleshooting will not take equipment outside of specification, and will not damage property or result in dangerous situations. Consult with the local safety authority as necessary.



Chapter 5. VPC Software Upgrade

This chapter addresses the options for upgrading the LQ6 Software to the latest released version using the VPC Service Tool

The following procedure must be followed to upgrade the VPC to the latest version of software:

VARNING Woodward recommends performing the software upgrade when the LQ6 is operating OFFLINE. In the process of upgrading the software, the LQ6 will stop its operation and the valve will be in shutdown.



Check system to ensure it is safe to upgrade before proceeding with the software upgrade.



Make sure to review the upgraded setting on VPC Service Pages before resetting the LQ6. Do NOT reset the DVP without reviewing the settings.

- 1. Before you start please note the part number, revision and serial number of the product identification plate on the valve. You will need these numbers later during the software update process.
- 2. Make sure the VPC is shut down. This can be done by cycling power, disconnecting control signals, using shutdown input, or using the control system to shutdown the valve.
- 3. Connect to the driver using the Service Tool. Click on the "Connect" button (Figure 5-1). A window will appear on the bottom of the screen. This will give you the serial number and application ID. The application ID is the software part number.
- 4. Make sure the software part number is one of the following:

5418-1580New	(Ver. 3.01)
5418-1580A	(Ver. 3.02)
5418-2238New	(Ver. 3.01 Functional)
5418-2691New	(Ver. 4.01)
5418-2727New	(Ver. 5.01)

5. If the part number of the software is not one of these, do NOT update the software; contact Woodward. The service tool will not be able to update your software, and the valve will be loaded with software but the conversion will fail, making it impossible for the valve to operate any more.



Figure 5-1. Serial Number & Application ID

6. Disconnect the Service Tool. Load the new application using menu "File" "Load application". A wizard screen will pop up (Figure 5-2). Follow the direction given. Press the Next button.



Figure 5-2. Wizard Screen

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7. Select the file with the new application filename: VPC5418-3482 NEW.scp, and click the Next button (Figure 5-3).



Figure 5-3. Application Filename

8. Make sure you select the "Restore the device's current setting after loading the application" (Figure 5-4).

NOTICE	If you do not select this opti valve any more after the sof	on, you will not be able to oper tware is loaded.	ate the
Load App Restore What	<mark>ication Settings</mark> do you want to do?		
What o	lo you want to do with the device's settings? store the device's current settings after loading the applicatic	on.	
		Cancel Next >	

Figure 5-4. Load Application Screen

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9. Tool will prompt to connect to a COM Port Figure 5-5. Connect using the communication port where the driver is connected to. Typical COM1. The baud rate must be "Baud_38400". Click the Next button.

Load Application					
Network Selection					
Select the network to conne	ect with.				600
Select a network:		[
Network	Status				
🍠 сомз	Available				
🖉 СОМ1	Available				
S TCP/IP	Function N				
Conexant HDA D110 MD	Available				
		Baud Rate:	AutoDetection		¥
<					
				Cancel N	ext>

Figure 5-5. Communication Port

10. The following screen will pop up. This is OK, if you selected the correct SCP file "VPC5418-3482 New.scp" you can click Next. Wait until the program is loaded. When the program is loaded, a screen will pop up asking for the serial and part numbers.



Figure 5-6. Product Identification Screen

11. If the display screen in Figure 5-7 pops up after the application is loaded, the conversion will not work properly. Please DO NOT select "NEXT" button to continue. Select "CANCEL" button to terminate the upgrade process and contact Woodward immediately. Woodward may request the diagnostic log located under the Help Menu selection & the settings file saved before the application load.

Load Ap	plication
Setting	Is Differences
1	Device application difference. The selected file is intended for application: VPC501New Version-14. Some settings in the file may not match settings in the current device application. To view or resolve the differences press Resolve Differences. To continue press Next. Otherwise, press Cancel
	Resolve Differences

Figure 5-7. Setting Definitions Screen

- 12. Depending on the version of software you are converting from, the conversion library has populated the fields it can find. Please check the part number, serial numbers, and revision, and make sure that all these number are the same as the name plate number on the valve.
- 13. ProductPartNumber is the part number without the dash, 1234-5678 will become 12345678.00000.
- 14. This works the same for the ProductSerialNumber if the serial number is 987654321, you will see the following number: 987654321.00000 (Figure 5-8).



Figure 5-8. Serial Number Screen

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15. Then repeat the serial number one more time and add the "VPC " (and space) before the serial number. The screen must look something like this. You can now click the Next button, and the following screen will show (Figure 5-9).

Load Application		
Edit Settings		
Enter values for the following parameters an	d then press next:	
_ProductIdentification.ProductPartNumber		12345678.00000
_ProductIdentification.ProductRev		A 💌
_ProductIdentification.ProductSerialNr		987654321.0000
_ProductIdentification.SerialNumber	VPC 987654321	
		~
Enter up to 19 characters.		
		Cancel Next >

Figure 5-9. VPC Serial Number Screen



Figure 5-10. Settings Conversion Failed Screen

16. If this screen is shown, the conversion did work correctly. Please follow the instruction and click on the Next button (Figure 5-11).

Load Application	
Loading Settings	
Please wait	
Settings File:	
C:\Work SVN\Falcon\trunk\ServiceTool\VPC 5418-1	580NEW 2009-Mar-24 10.55.17.wset
Loading Settings	
Processing 245 of 340 settings.	
	Cancel Next >

Figure 5-11. Loading Settings Screen

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17. The converted setting will be loaded into the control. Wait until all settings are saved. The last screen will show with the message "Application loaded successfully" (Figure 5-12). Click Close.

Load Application	
Finished	
Application loaded successfully.	
	Close

Figure 5-12. Final Screen

- 18. Now cycle power on the valve. This is needed to make sure that the parameter error is cleared.
- 19. Connect to the valve by clicking the Connect button. You must see the new application ID and serial number you have supplied. Go to the "Manual Control" screen and you can see the part number, serial number, and revision.



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Chapter 6. Valve Sizing

Standard Liquid Valve Flow Calculations

Determination of Port Size

In order to choose the proper size of valve for an application, the approximate geometric port area required to meet the maximum flow requirement must first be determined. Taking the Maximum Mass Flow Rate plus at least 10 % for margin and using the following equation will determine the maximum geometric port area.

 $A = \frac{Wf}{11978.3 \cdot \sqrt{dP \cdot SG}}$

where:

- A = Geometric Area (square inches)
- Wf = Mass Flow Rate (pph [lb/h]) (maximum required plus at least 10 %)
- dP = Delta Pressure across the metering port (=50 psid for the LQ6)

SG = Specific Gravity relative to water (0.82 typical for diesel fuel)

Once the maximum required geometric area is calculated, choose the LQ6 metering port size by picking the closest one of the three sizes available that is greater.

Below are graphs of the available metering port sizes for specific gravities of 0.82 and 0.975.

Metering Port Size Diagrams

LQ6 Port Alternatives - 0.82 Specific Gravity

Input Demand (%)





LQ6 Port Alternatives - 0.975 Specific Gravity

Input Demand (%)






Chapter 7. Troubleshooting

For troubleshooting using the VPC Service Tool, reference Figure 4-2 "Valve Overview Status". Other troubleshooting methods using the VPC Service Tool may be found in the Help section of the service tool.

Possible Reason	Explanation	Action
Power up Reset	After power up, the valve will go into	Reset the valve after power
(Shutdown)	shutdown until the valve is reset by	up.
	the shutdown reset input.	
Shutdown Input Active	If the shutdown input is active (open),	Check wiring and/or control
(Shutdown)	the valve will be in shutdown.	system.
Analog Low Error	If the analog input is not connected,	Check the wiring and the
(Shutdown or switch to	an analog input low error (< 2 mA)	control system.
DeviceNet / CANopen)	will shut down the valve.	
Analog High Error	If the analog input is mis-connected	Check the wiring and the
(Shutdown or switch to	or driven with more then the normal	control system.
Devicenet / CAnopen)	down the volve (> 22 mA)	
DigitalCom Error	This error is sourced by one of the	Chock the wiring and the
Shutdown or switch to	following conditions	control system
	Incorrect or zero length message	control system.
Analog)	Incorrect of zero length message	
	Bug Off	
	Bus Oli No management reactived	
Startup Position Error 1	 No messages received During the start-up of the value, the 	Reset the valve, and the test
(Shutdown Position or run	valve is closed to detect if the	will be performed again if the
with other resolver)	resolver 1 is at the programmed	valve is Shutdown Check if
with other resolver)	position If this is not so the valve will	there is an obstruction in the
	shut down (Single Resolver) or run	valve Check if the valve
	using Resolver 2 only (Dual	needs cleaning. Check
	Resolver).	pressure rating.
Startup Position Error 2	During the start-up of the valve, the	Reset the valve, and the test
(Shutdown Position or run	valve is closed to detect if resolver 2	will be performed again if the
with other resolver)	is at the programmed position. If this	valve is Shutdown. Check if
	is not so, the valve will run using	there is an obstruction in the
(Dual Resolver Only)	Resolver 1 only. If both resolvers are	valve. Check if the valve
	not at the programmed position, the	needs cleaning. Check
	valve will shut down.	pressure rating.
Position Error	During run time, the valve will check if	Check if there is an
(Shutdown Position)	the position feedback and the	obstruction in the valve. Check
	demanded position are the same. If	If the valve needs cleaning.
	not, a position error will be abut down	Check pressure ratings.
Tracking Error	The difference between the	Check the central system
Tracking Error	DeviceNet / CANopon position	analog output and the valve
	demand and the Analog position	analog output and the valve
	demand is greater than the	analog input.
	configured limit (1 % default).	
Position Sensor Error 1	The valve is continuously checking if	Check wiring in the valve.
(Shutdown Position or run	the signals for resolver 1 are correct.	Replace valve.
with other resolver)	If the resolver signals are missing or	
· · ·	incorrect, a Position Sensor Error 1 is	
	set and the valve will continue	
	running on resolver 2 if the valve has	
	dual resolvers.	

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Possible Reason	Explanation	Action
Position Sensor Error 2 (Shutdown Position or run with other resolver)	The valve is continuously checking if the signals for resolver 2 are correct. If the resolver signals are missing or incorrect, a Position Sensor Error 2 is	Check wiring in the valve. Replace valve.
(Dual Resolver Only)	set and the valve will continue running on resolver 1 if the valve has dual resolvers. If both resolvers have errors, the valve will shut down.	
Resolver Difference Error 1	The difference between Resolver 1 and Resolver 2 is greater than the	Check wiring in the valve. Replace valve.
(Dual Resolver Only)	configured limit for Resolver Difference Error 1.	
Resolver Difference Error 2	The difference between Resolver 1 and Resolver 2 is greater than the	Check wiring in the valve. Replace valve.
(Dual Resolver Only)	configured limit for Resolver Difference Error 2.	
Internal Error	 There are different internal errors that can be detected. Supply voltage errors AD converter errors Software errors (Watchdog) Factory calibration and parameter errors All of these errors will make the valve shut down in one of the three modes (Typical Shutdown System). 	There is an internal error detected. Replace the valve.



The actions described may not be appropriate for all situations. The operator should verify that any actions taken while troubleshooting will not take equipment outside of specification, and will not damage property or result in dangerous situations. Consult with the local safety authority as necessary.

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MARNING

Chapter 8. Maintenance

Periodic cleaning may be performed. A petrochemical solvent is recommended to clean (wash and brush) the valve. High-pressure power washing is **not** recommended. When cleaning the metering element and the inside of the valve body, do not use sharp objects that may scrape or dent the metering element, as this could degrade the accuracy of the valve. Do not disassemble the valve during this process.

When using solvent or water to clean the valve, be certain that all access points into the enclosure are closed or covered (electronics cover, conduit entry, OBVD port).

EXPLOSION HAZARD—Do not remove covers or connect/disconnect

Damage to sealing surfaces may result in moisture ingress, fire, or explosion. Clean the surface with rubbing alcohol if necessary. Inspect the LQ6 joint surfaces to ensure that they are not damaged or contaminated.

	electrical connectors unless power has been switched off or the area is known to be non-hazardous.	
	Substitution of components may impair suitability for Class I, Division 2 or Zone 2.	
	TENT RISQUE D'EXPLOSION—Ne pas enlever les couvercles, ni raccorder / débrancher les prises électriques, sans vous en assurez auparavant que le système a bien été mis hors tension; ou que vous vous situez bien dans une zone non explosive.	
	La substitution de composants peut rendre ce matériel inacceptable pour les emplacements de Classe I, Division 2 ou Zone 2.	
WARNING To prevent possible serious personal injury, or damage to equipment, be sure all electric power, hydraulic pressure, and fluipressure have been removed from the valve before beginning any maintenance or repairs.		
WARNING Due to the hazardous location listings associated with this produce proper wire type and wiring practices are critical to operation.		
WARNING Do not lift or handle the valve by any conduit.		
WARNING Due to typical noise levels in engine environments, hearing protection should be worn when working on or around the LQ6 v		

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	The surface of this product can become hot enough or cold enough to be a hazard. Use protective gear for product handling in these circumstances. Temperature ratings are included in the specification section of this manual.	
	Take care not to damage the cover seal, the cover surface, or the valve surface while removing or replacing the cover.	
	Proper torque is very important to ensure that the unit is sealed properly.	

Chapter 9. Product Support and Service Options

Product Support Options

If you are experiencing problems with the installation, or unsatisfactory performance of a Woodward product, the following options are available:

- Consult the troubleshooting guide in the manual.
- Contact the manufacturer or packager of your system.
- Contact the Woodward Full Service Distributor serving your area.
- Contact Woodward technical assistance (see "How to Contact Woodward" later in this chapter) and discuss your problem. In many cases, your problem can be resolved over the phone. If not, you can select which course of action to pursue based on the available services listed in this chapter.

OEM or Packager Support: Many Woodward controls and control devices are installed into the equipment system and programmed by an Original Equipment Manufacturer (OEM) or Equipment Packager at their factory. In some cases, the programming is password-protected by the OEM or packager, and they are the best source for product service and support. Warranty service for Woodward products shipped with an equipment system should also be handled through the OEM or Packager. Please review your equipment system documentation for details.

Woodward Business Partner Support: Woodward works with and supports a global network of independent business partners whose mission is to serve the users of Woodward controls, as described here:

- A **Full Service Distributor** has the primary responsibility for sales, service, system integration solutions, technical desk support, and aftermarket marketing of standard Woodward products within a specific geographic area and market segment.
- An **Authorized Independent Service Facility (AISF)** provides authorized service that includes repairs, repair parts, and warranty service on Woodward's behalf. Service (not new unit sales) is an AISF's primary mission.

A current list of Woodward Business Partners is available at: <u>https://www.woodward.com/en/support/industrial/service-and-spare-parts/find-a-local-partner</u>

Product Service Options

The following factory options for servicing Woodward products are available through your local Full-Service Distributor or the OEM or Packager of the equipment system, based on the standard Woodward Product and Service Warranty (Woodward North American Terms and Conditions of Sale 5-09-0690) that is in effect at the time the product is originally shipped from Woodward or a service is performed:

- Replacement/Exchange (24-hour service)
- Flat Rate Repair
- Flat Rate Remanufacture

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Replacement/Exchange: Replacement/Exchange is a premium program designed for the user who is in need of immediate service. It allows you to request and receive a like-new replacement unit in minimum time (usually within 24 hours of the request), providing a suitable unit is available at the time of the request, thereby minimizing costly downtime. This is a flat-rate program and includes the full standard Woodward product warranty (Woodward North American Terms and Conditions of Sale 5-09-0690).

This option allows you to call your Full-Service Distributor in the event of an unexpected outage, or in advance of a scheduled outage, to request a replacement control unit. If the unit is available at the time of the call, it can usually be shipped out within 24 hours. You replace your field control unit with the like-new replacement and return the field unit to the Full-Service Distributor.

Charges for the Replacement/Exchange service are based on a flat rate plus shipping expenses. You are invoiced the flat rate replacement/exchange charge plus a core charge at the time the replacement unit is shipped. If the core (field unit) is returned within 60 days, a credit for the core charge will be issued.

Flat Rate Repair: Flat Rate Repair is available for the majority of standard products in the field. This program offers you repair service for your products with the advantage of knowing in advance what the cost will be. All repair work carries the standard Woodward service warranty (Woodward North American Terms and Conditions of Sale 5-09-0690) on replaced parts and labor.

Flat Rate Remanufacture: Flat Rate Remanufacture is very similar to the Flat Rate Repair option with the exception that the unit will be returned to you in "like-new" condition and carry with it the full standard Woodward product warranty (Woodward North American Terms and Conditions of Sale 5-09-0690). This option is applicable to mechanical products only.

Returning Equipment for Repair

If a control (or any part of an electronic control) is to be returned for repair, please contact your Full-Service Distributor in advance to obtain Return Authorization and shipping instructions.

When shipping the item(s), attach a tag with the following information:

- Return authorization number
- Name and location where the control is installed
- Name and phone number of contact person
- Complete Woodward part number(s) and serial number(s)
- Description of the problem
- Instructions describing the desired type of repair

Packing a Control

Use the following materials when returning a complete control:

- Protective caps on any connectors
- Antistatic protective bags on all electronic modules
- Packing materials that will not damage the surface of the unit
- At least 100 mm (4 inches) of tightly packed, industry-approved packing material
- A packing carton with double walls
- A strong tape around the outside of the carton for increased strength



To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, *Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules.*



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Replacement Parts

When ordering replacement parts for controls, include the following information:

- The part number(s) (XXXX-XXXX) that is on the enclosure nameplate
- The unit serial number, which is also on the nameplate

Engineering Services

Woodward offers various Engineering Services for our products. For these services, you can contact us by telephone, by email, or through the Woodward website.

- Technical Support
- Product Training
- Field Service

Technical Support is available from your equipment system supplier, your local Full-Service Distributor, or from many of Woodward's worldwide locations, depending upon the product and application. This service can assist you with technical questions or problem solving during the normal business hours of the Woodward location you contact. Emergency assistance is also available during non-business hours by phoning Woodward and stating the urgency of your problem.

Product Training is available as standard classes at many of our worldwide locations. We also offer customized classes, which can be tailored to your needs and can be held at one of our locations or at your site. This training, conducted by experienced personnel, will assure that you will be able to maintain system reliability and availability.

Field Service engineering on-site support is available, depending on the product and location, from many of our worldwide locations or from one of our Full-Service Distributors. The field engineers are experienced both on Woodward products as well as on much of the non-Woodward equipment with which our products interface.

For information on these services, please contact one of the Full-Service Distributors listed at https://www.woodward.com/en/support/industrial/service-and-spare-parts/find-a-local-partner

Contacting Woodward's Support Organization

For the name of your nearest Woodward Full-Service Distributor or service facility, please consult our worldwide directory at <u>https://www.woodward.com/support</u>, which also contains the most current product support and contact information.

You can also contact the Woodward Customer Service Department at one of the following Woodward facilities to obtain the address and phone number of the nearest facility at which you can obtain information and service.

Products Used in Electrical Power Systems	Products Used in Engine Systems	Products Used in Industrial Turbomachinery Systems
Facility Phone Number	FacilityPhone Number	Facility Phone Number
Brazil+55 (19) 3708 4800	Brazil+55 (19) 3708 4800	Brazil +55 (19) 3708 4800
China +86 (512) 8818 5515	China +86 (512) 8818 5515	China +86 (512) 8818 5515
Germany+49 (711) 78954-510	Germany +49 (711) 78954-510	India+91 (124) 4399500
India+91 (124) 4399500	India+91 (124) 4399500	Japan+81 (43) 213-2191
Japan+81 (43) 213-2191	Japan+81 (43) 213-2191	Korea+ 82 (32) 422-5551
Korea+82 (32) 422-5551	Korea+ 82 (32) 422-5551	The Netherlands+31 (23) 5661111
Poland+48 (12) 295 13 00	The Netherlands+31 (23) 5661111	Poland+48 (12) 295 13 00
United States+1 (970) 482-5811	United States+1 (970) 482-5811	United States+1 (970) 482-5811



Technical Assistance

If you need to telephone for technical assistance, you will need to provide the following information. Please write it down here before phoning:

Your Name	
Site Location	
Phone Number	
Fax Number	
Engine/Turbine Model Number	
Manufacturer	
Number of Cylinders (if applicable)	
Type of Fuel (gas, gaseous, steam, etc)	
Rating	
Application	
Control/Governor #1	
Woodward Part Number & Rev. Letter	
Control Description or Governor Type	
Serial Number	
Control/Governor #2	
Woodward Part Number & Rev. Letter	
Control Description or Governor Type	
Serial Number	
Control/Governor #3	
Woodward Part Number & Rev. Letter	
Control Description or Governor Type	
Serial Number	

If you have an electronic or programmable control, please have the adjustment setting positions or the menu settings written down and with you at the time of the call.



LQ6 Valve Specifications

Electrical Characteristics	5			
Input Voltage Range:		(18 to 32) V (dc)		
Nominal Input Current Range				
(steady-state, maximum): Maximum Continuous Input Current:		(0.2 10 3) A 3 A		
Maximum Transient Input Current:		7 A		
Mechanical Characteristi	CS	$22.2 \text{ mm}^2 (0.05 \text{ in}^2)$		
valve Geometric Areas	Avaliable.	$43.23 \text{ mm}^2 (0.05 \text{ m}^2)$		
		96.8 mm ² (0.15 in ²)		
	Weight:	29.5 kg (65.0 lb)		
Eucl Occ	Mounting:	See installation drawings		
Fuel Cor	inections:	Recommend Liquid Filtration: 20 µm nominal See installation drawings		
		See instantion drawings		
Environmental				
Fuel Type	The valve is c	compatible with most types of diesels, kerosenes, gasolines, heavy and light		
	biodiesel that	are compatible with fluorocarbon (FKM) type elastomers and conform to		
	international	standards for utility, marine, and aviation gas turbine service. Ultra low sulfur		
	diesels are als	so acceptable with proper lubricity additives. Other fuels such as ethanol or		
	methanol may	/ be acceptable with internal seal compound substitutions. Contact		
Fuel Viecosity	Woodward for	r these and other special fuel applications.		
Fuel Cleanliness	Liquid fuel mu	ust be filtered to limit particulate size to 20 um or smaller. Water content must		
	be limited to 0	0.1 % by volume. Solids, sediment, and particulates must be limited to 1.0		
	mg per liter of	f fuel.		
Ingress Protection	IP56 per IEC	EN 60529		
Pressure				
Operating Inlet Fuel Press	ure Range:	(690 to 8274) kPa / (100 to 1200) psig / (6.9 to 83) bar		
Proof	Pressure:	12 411 kPa (1800 psig)		
Burst Pressure:		41 370 kPa (6000 psig)		
Maximum Fuel Bypass	Pressure.	690 kPa (100 psig)		
Temperature				
	Ambient:	(-28 to +93) °C / (-18 to +200) °F		
Fuel Temperature:		(-28 to +93) °C / (-18 to +200) °F		
Vibration and Shock				
Swept Sine	Vibration:	Per US MIL-STD-810C, Method 514.2, Procedure I, Figure 514.2-2, Curve		
	Charles	AR (2g) Dev US MUL STD 9490, Method 546-2, Depending L (40s)		
	Shock:	Per US MIL-STD-810C, Method 516.2, Procedure I, (10g)		
Flow Characteristics				
Accuracy: The accuracy of the port scheduling is better than ±5 % of point for 0.4 L/min (0.1 U		of the port scheduling is better than ± 5 % of point for 0.4 L/min (0.1 US		
	gal/min) to 5.7	7 L/min (1.5 US gal/min) and \pm 3 % for >5.7 L/min (1.5 US gal/min) at room		
Temperature Drift:	temperature.	a temperature drift for positional accuracy will be 0.05 % of full-scale input		
demand (4 n		A to 20 mA) per degree F (0.09 % per degree C).		
Common Mode Rejection: Maximum con		nmon mode error for positional accuracy will be 0.025 % of full-scale input		
demand per volt con		olt common mode. Common mode voltage being the average voltage at (4		
	to 20) mA inputs with respect to power supply ground.			



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Revision History

Changes in Revision H—

- Added LQ definitions and Chinese translations to the Regulatory Compliance section
- Added Installation Instructions Requirements page

Changes in Revision G-

- Revisions to ATEX and IECEx directives
- Revisions to Electrical Connections section
- Updated Declarations

Changes in Revision F—

- Updated Declarations
- Updated EMC, ATEX, and PED directives
- Added IECEx and CSA certifications

Changes in Revision E—

• Updated Declaration

Changes in Revision D—

Added Maximum Fuel Bypass Pressure to Specifications page

Declarations

EU DECLARATION OF CONFORMITY			
EU DoC No.: Manufacturer's Name:	00143-04-EU-02-01 WOODWARD INC.		
Manufacturer's Contact Address:	1041 Woodward Way Fort Collins, CO 80524 USA		
Model Name(s)/Number(s):	GS6, GS6DR, GS6FS, GS16, GS16DR, GS16DR HP, LQ6, LQ6T, LQ6BP Fuel Metering Valves		
The object of the declaration described above is in conformity with the	Directive 2014/34/EU on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres		
following relevant Union harmonization legislation:	Directive 2014/68/EU on the harmonisation of the laws of the Member States relating to the making available on the market of pressure equipment PED Category II		
	Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility (EMC)		
Markings in addition to CE marking:	 (1) II 2 G, Ex db IIB T3 Gb (1) II 3 G, Ex ec IIC T3 Gc 		
Applicable Standards:	ASME Boiler and Pressure Vessel Code VIII, Div. 1, 2015. EN IEC 60079-0:2018: Explosive atmospheres – Part 0: Equipment - General requirements EN IEC 60079-1:2014: Explosive atmospheres – Part 1: Equipment protection by flameproof enclosures "d" EN IEC 60079-7:2015/A1:2018 Explosive atmospheres – Part 7: Type of protection by increased safety "e" EN 61000-6-4, 2007/A1:2011: EMC Part 6-4: Generic Standards - Emissions for Industrial Environments EN 61000-6-2, 2005: EMC Part 6-2: Generic Standards - Immunity for Industrial Environments		
Third Party Certification:	Category 2: TUV 13ATEX7404X Category 3: TUV 13ATEX7409X		
Conformity Assessment:	PED Module H – Full Quality Assurance, CE-0062-PED-H-WDI 001-22-USA, Bureau Veritas SA (0062) 8 Cours du Triangle, 92800 PUTEAUX – La Defense, France		
	ATEX Annex IV - Production Quality Assessment, 01 220 113542 TUV Rheinland Industrie Service GmbH (0035) Am Grauen Stein, D51105 Cologne		

This declaration of conformity is issued under the sole responsibility of the manufacturer We, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s).

	MANUFACTURER
	aninette Lmich
Signature	0
-	Annette Lynch
Full Name	
	Engineering Manager
Position	
	Woodward, Fort Collins, CO, USA
Place	
	11-August-2022
Date	

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DECLARATION OF INCORPORATION Of Partly Completed Machinery 2006/42/EC

File name: Manufacturer's Name:	00143-04-EU-02-03 WOODWARD INC.
Contact Address:	1041 Woodward Way Fort Collins, CO 80524 USA
Model Names:	GS6, GS6DR, GS6FS, GS16, GS16DR, GS16DR HP, LQ6, LQ6T, LQ6BP Fuel Metering Valves
This product complies, where applicable, with the following Essential Requirements of Annex I:	1.1, 1.2, 1.3, 1.5, 1.6, 1.7

The relevant technical documentation is compiled in accordance with part B of Annex VII. Woodward shall transmit relevant information if required by a reasoned request by the national authorities. The method of transmittal shall be agreed upon by the applicable parties.

The person authorized to compile the technical documentation:

 Name:
 Dominik Kania, Managing Director

 Address:
 Woodward Poland Sp. z o.o., ul. Skarbowa 32, 32-005 Niepolomice, Poland

This product must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the provisions of this Directive, where appropriate.

The undersigned hereby declares, on behalf of Woodward Inc. of Loveland and Fort Collins, Colorado that the above referenced product is in conformity with Directive 2006/42/EC as partly completed machinery:

MANUFACTURER

	anatte chimich
Signature	0
	Annette Lynch
Full Name	•
	Engineering Manager
Position	
	Woodward Inc., Fort Collins, CO, USA
Place	
	11 August 2022
Date	

Document: 5-09-1182 (rev. 21)

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安装使用要求

Installation Instructions Requirements

认证编号

CN2023C2307-000776

Certification No.

本产品经认证符合 CNCA-C23-01: 2019 (强制性产品认证实施规则 防爆电气)的要求。

The product(s) is verified and certified according to CNCA-C23-01: 2019 China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product.

#	产品名称 P	Product	防爆标志		
	型号 Type		Ex Marking		
1	气体计量阀		Ex ec IIC T3 Gc, Ex db IIB T3 Gb		
	GS6, GS6E	DR, GS16, LQ6, LQ6T, LQ6BP,			
	0310DR, 0	5510DK HF, 50F5			
依	依据标准 СВ/Д2026 1 2021 СГ		B/T3836 2-2021 GB/T3836 3-2021		
Se	ries standa	rds	5/15050.2-2021, 05/15050.5-2021		
安	全使用条件	- 阀门的接地端子必须排	妾地。		
Sp	ecific cond	litions - 应配用经 CCC 认证目	适合使用条件的电缆夹紧密封接头、堵头或导管密封装		
of	safety use:	· 置,并正确安装。			
		- 当存在爆炸性环境时,	不得使用 RS 232/485 接口。		
		- GS6 阀门电源输入现	- GS6 阀门电源输入现场布线的温度应至少为 103°C,GS6FS、GS16DR 和		
		GS16DR HP 现场布线	的温度应至少为 125℃。		
	- 其他见产品使用说明中		B,		
	- Connect the ground to		erminal of the valve to earth ground.		
		for the use in Ex db res	 Only CCC certified cable glands, plugs or conduit entries, which are sufficient for the use in Ex db resp. Ex ec equipment, shall be used. 		
		- The RS 232 / 485 inte	erface shall not be used when an explosive atmosphere		
		- Field wiring for power	input at the GS6 valve must be suitable for at least 103		
°C, and 125 °C for		°C, and 125 °C for the	GS6FS, GS16DR and GS16DR HP.		
- See instruction for other information.					
	Woodward, Inc.				
产品上的符合性标志:					
Compliance marks on product:					
	\frown	中国强制性认证			
((())	Ohim Commuterer Continue	Doc No. :		
1		Unina Compulsory Certification	Approved:		
		CCC:			



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