

This Datasheet for the

IC660BBS102

Block 115Vac/125Vdc Low Leak Isolated I/O, w/Failed SW Diagnostics, 8 Circuit.

http://www.qualitrol.com/shop/p-14439-ic660bbs102.aspx

Provides the wiring diagrams and installation guidelines for this GE Series 90-30 module.

For further information, please contact Qualitrol Technical Support at

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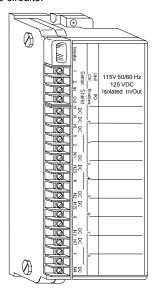
Description

115 VAC/125 VDC Isolated Genius I/O blocks have four isolated groups of two I/O circuits, each rated to operate at a nominal 115 volts AC or 125 volts DC.

- 115VAC/125VDC 8 Circuit Isolated I/O Blocks (IC66*BBS102 and BBS100). These blocks report a Failed Switch diagnostic if any output's commanded state is not the same as the actual state of the block's own internal switch.
- 115 VAC/125VDC Isolated I/O Blocks without Failed Switch Diagnostic (IC66*BBS103 and BBS101). For applications where field wiring such as manual switches will be wired in parallel with block outputs. These blocks ignore differences between an output's commanded state and the actual state of the block's internal switch.

Isolation is rated to withstand 250 VAC/VDC continuous between any group and ground or between any two groups. Transient rating is 2000V peak for 10 sec.

Control power for the block is tapped off the input/output device voltages wired to the terminals. The block has terminals for a separate power source for the internal electronics. The block power supply can be independently either AC or DC. The block need not be powered in the same manner as the circuits.



Features

Block features include:

- AC or DC circuit voltage
- Output Pulse Test capability
- Selectable Input Filter Time from 10ms to 100ms
- Output powerup defaults
- Output Hold Last State or default
- CPU Redundancy type
- Bus Switching Module control

Electronic fusing is built into each circuit used as an output. The circuit is shut down $5\mu S$ after a short occurs. It can be easily restarted from a Hand-held Monitor or from the CPU. The blocks perform these additional diagnostic checks:

- Overtemperature Open Wire for tristate inputs.
- Detection of loss of I/O power on pairs of circuits
- Overload Detection and Shutdown
- No-Load Detection

Specifications _____

Catalog Numbers		1000+000-100	
115VAC/125VDC Isolated I/O Bloc	ck:	IC66*BBS102, replaces	
		IC66*BBS100	
Terminal Assembly		IC66*TSS100	
Electronics Assembly	d. Na Fallad	IC66*EBS100	
115VAC/125VDC Isolated I/O Bloc	ck, No Falled	IC66*BBS103, replaces	
Switch: Terminal Assembly		IC66*BBS101 IC66*TSS100	
Electronics Assembly		IC66*EBS101	
Block Specifications		1000 EB3101	
Size (height x width x depth)	8.83" (22.44cn x 3.91" (9.93cn	n) x 3.34" (8.48cm)	
Weight	4 lbs. (1.8 kg)	•••	
LEDs (I/O Block)	Unit OK, I/O E	nabled	
LEDs (each circuit)	On logic side of		
Block to block Isolation	1500V		
Heat Dissipation		ith 8 inputs on, ith 8 outputs at 2 Amps	
Required control power		num (block only)	
Operating voltage (one source)		C, DC: 105-132VDC	
Frequency		DC: 10% maximum ripple	
Power supply dropout time	AC: 1 cycle, D		
Input Specifications	, .,		
Input processing time (typical)	AC: 2ms + filte	er, DC: 0.8ms + filter	
Selectable input filter times		10ms increments	
Input diagnostics	Open Wire, O	vertemperature, Loss of I/O	
,	Power, Failed		
Non-tristate input, OFF state			
min. voltage across input devi	ice (IN to H)	AC: 60V RMS, DC: 70 VDC	
max. leakage through input de		AC: 1 mA, DC: 2mA	
Non-tristate input, ON state		, -	
max. voltage across input dev	rice (IN to H)	AC: 20V RMS, DC: 35VDC	
max. switch current threshold		AC: 6mA RMS, DC: 5mA	
Tristate input, voltage across input	t device (IN to H	<i>(</i>)	
OFF state acceptable voltage	AC: 16V RMS	-40V RMS, DC: 16 VDC-35 VD	
ON state maximum voltage	AC: 4V RMS,		
Input load network, Resistor to N:			
Input load network, Capacitor to	BBS100 and E	BBS101: 0.22 µf	
H:	BBS102 and E	BBS103: 0.1 µf	
Output Specifications			
Ckt. output current (steady state)		DC: 2A resistive (1A inductive*)	
Max. inrush current	Up tp 2 cycles	: AC: 25A peak, DC: 25A pea	
	(10ms max). 2	-6 cycles, AC: 14 Amps peak 03, AC: 7mA, DC: 2mA	
Output Leakage (maximum)	BBS102 and 1	03, AC: 7mA, DC: 2mA	
Current at 0 volt output:	BBS100 and 1	01, AC: 13mA, DC: 2mA	
	I BBS102 and 1	03, AC: 65V, DC: 40V	
Output Leakage (maximum)		BBS100 and 101, AC: 95V, DC: 40V	
Voltage at open output:	BBS100 and 1	01, AC: 95V, DC: 40V	
Voltage at open output: Output switch	BBS100 and 1 (OFF to ON/O	N to OFF): Zero crossing	
Voltage at open output: Output switch Maximum switching frequency	BBS100 and 1 (OFF to ON/O once per seco	N to OFF): Zero crossing nd	
Voltage at open output: Output switch Maximum switching frequency Turn-on delay (maximum	BBS100 and 1 (OFF to ON/O once per seco AC: 0.5 Hz + 1	N to OFF): Zero crossing nd	
Voltage at open output: Output switch Maximum switching frequency Turn-on delay (maximum Voltage drop (at 2A)	BBS100 and 1 (OFF to ON/O once per seco AC: 0.5 Hz + 1 2.5 volts	N to OFF): Zero crossing nd	
Voltage at open output: Output switch Maximum switching frequency Turn-on delay (maximum Voltage drop (at 2A) Voltage drop (at 30A inrush)	BBS100 and 1 (OFF to ON/O once per seco AC: 0.5 Hz + 1 2.5 volts 10 volts	N to OFF): Zero crossing nd ms, DC: 1ms	
Voltage at open output: Output switch Maximum switching frequency Turn-on delay (maximum Voltage drop (at 2A) Voltage drop (at 30A inrush) Minimum load (No Load	BBS100 and 1 (OFF to ON/O once per seco AC: 0.5 Hz + 1 2.5 volts 10 volts BBS102 and E	N to OFF): Zero crossing nd ms, DC: 1ms BBS103, AC: 25mA, DC: 10mA	
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Voltage at open output: Output switch Maximum switching frequency Turn-on delay (maximum Voltage drop (at 2A) Voltage drop (at 30A inrush) Minimum load (No Load disabled), Resistive: Minimum load (No Load	BBS100 and 1 (OFF to ON/O once per seco AC: 0.5 Hz + 1 2.5 volts 10 volts BBS102 and E BBS100 and E BBS102 and E	N to OFF): Zero crossing nd ms, DC: 1ms BBS103, AC: 25mA, DC: 10mA BBS101, AC: 30mA, DC: 10mA BBS103, AC: 40mA, DC: 10mA	
Voltage at open output: Output switch Maximum switching frequency Turn-on delay (maximum Voltage drop (at 2A) Voltage drop (at 30A inrush) Minimum load (No Load disabled), Resistive: Minimum load (No Load disabled), Inductive:	BBS100 and 1 (OFF to ON/O once per seco AC: 0.5 Hz + 1 2.5 volts 10 volts BBS102 and E BBS100 and E BBS100 and E	N to OFF): Zero crossing nd ms, DC: 1ms BBS103, AC: 25mA, DC: 10mA BBS101, AC: 30mA, DC: 10mA BBS103, AC: 40mA, DC: 10mA	
Voltage at open output: Output switch Maximum switching frequency Turn-on delay (maximum Voltage drop (at 2A) Voltage drop (at 30A inrush) Minimum load (No Load disabled), Resistive: Minimum load (No Load disabled), Inductive: No Load enabled threshold	BBS100 and 1 (OFF to ON/O once per seco AC: 0.5 Hz + 1 2.5 volts 10 volts BBS102 and E BBS100 and E BBS100 and E BBS100 and E	N to OFF): Zero crossing nd ms, DC: 1ms BBS103, AC: 25mA, DC: 10m/ BBS101, AC: 30mA, DC: 10m/ BBS103, AC: 40mA, DC: 10m/ BBS101, AC: 100mA, DC: 10m/	
Voltage at open output: Output switch Maximum switching frequency Turn-on delay (maximum Voltage drop (at 2A) Voltage drop (at 30A inrush) Minimum load (No Load disabled), Resistive: Minimum load (No Load disabled), Inductive: No Load enabled threshold Maximum block output current	BBS100 and 1 (OFF to ON/O once per seco AC: 0.5 Hz +1 2.5 volts 10 volts BBS102 and E BBS100 and E BBS100 and E 50mA 15 Amps at 35	N to OFF): Zero crossing nd ms, DC: 1ms BBS103, AC: 25mA, DC: 10mA BBS101, AC: 30mA, DC: 10mA BBS101, AC: 100mA, DC: 10mA BBS101, AC: 100mA, DC: 10mA C: 0.7.5 Amps at 60°C	
Voltage at open output: Output switch Maximum switching frequency Turn-on delay (maximum Voltage drop (at 2A) Voltage drop (at 30A inrush) Minimum load (No Load disabled), Resistive: Minimum load (No Load disabled), Inductive: No Load enabled threshold	BBS100 and 1 (OFF to ON/O once per seco AC: 0.5 Hz + 1 2.5 volts 10 volts BBS102 and E BBS100 and E BBS100 and E 50mA 15 Amps at 35 Internal electro	N to OFF): Zero crossing Ind Ims, DC: 1ms BBS103, AC: 25mA, DC: 10mA BBS101, AC: 30mA, DC: 10mA BBS103, AC: 40mA, DC: 10mA BBS101, AC: 100mA, DC: 10m C C, 7.5 Amps at 60°C Conic short circuit trip.	
Voltage at open output: Output switch Maximum switching frequency Turn-on delay (maximum Voltage drop (at 2A) Voltage drop (at 30A inrush) Minimum load (No Load disabled), Resistive: Minimum load (No Load disabled), Inductive: No Load enabled threshold Maximum block output current Fusing	BBS100 and 1 (OFF to ON/O once per seco AC: 0.5 Hz + 1 2.5 volts 10 volts BBS102 and E BBS102 and E BBS100 and E 50mA 15 Amps at 35 Internal electro 100ms (AC), 1	N to OFF): Zero crossing Ind Ims, DC: 1ms BBS103, AC: 25mA, DC: 10mA BBS101, AC: 30mA, DC: 10mA BBS103, AC: 40mA, DC: 10mA BBS101, AC: 100mA, DC: 10m BBS101, AC: 100mA, DC: 10mBBS101, AC: 100mA, DC: 10mBBS101, AC: 100mBS101, AC: 100	
Voltage at open output: Output switch Maximum switching frequency Turn-on delay (maximum Voltage drop (at 2A) Voltage drop (at 30A inrush) Minimum load (No Load disabled), Resistive: Minimum load (No Load disabled), Inductive: No Load enabled threshold Maximum block output current	BBS100 and 1 (OFF to ON/O once per seco AC: 0.5 Hz + 1 2.5 volts 10 volts BBS102 and E BBS102 and E BBS100 and E 50mA 15 Amps at 35 Internal electro 100ms (AC), 1 Short Ckt, Ove	N to OFF): Zero crossing Ind Ims, DC: 1ms BBS103, AC: 25mA, DC: 10mA BBS101, AC: 30mA, DC: 10mA BBS103, AC: 40mA, DC: 10mA BBS101, AC: 100mA, DC: 10m C C, 7.5 Amps at 60°C Conic short circuit trip.	

Environmental Specifications		
Operating Temperature	-0° to +60°C (32° to +140°F)	
Storage Temperature	-40 °C (-40° to +212°F)	
Humidity	5% to 95% (non-condensing) 5-10Hz 0.2" (5.08mm) displacement,	
Vibration		
	10-200Hz at 1G	

Refer to GFK-0867 for product standards and general specifications.

June 2002 GFK-0040E

Using this Datasheet

This datasheet summarizes information about block installation, configuration, and diagnostics.

Your primary reference should be the *Discrete and Analog Blocks User's Manual*. It includes detailed instructions for block installation and configuration.

For additional information about systems and communications, including bus specifications, refer to the I/O System and Communications Manual.

Compatibility

Hand-held Monitor: These blocks are fully compatible with a Hand-held Monitor identified by catalog number IC66*HHM501. They may also be used with HHM500. HHM501 is required to change baud rate configuration, or to configure the block for redundancy.

I/O Blocks: These blocks are backward-compatible with previous block versions (IC66*CBS100, IC66*BBS100, and IC66*BBS101). They may be used as replacements for earlier versions. However, their Terminal Assemblies are not backward-compatible, as explained below.

Electronics Assembly: Electronics Assembly IC66*EBS100H may be used to replace any Electronics Assembly IC66*ELS100 or IC66*EBS100. Electronics Assembly IC66*EBS101C may be used to replace any version IC66*ELS100, EBS100, or EBS101. These Electronics Assemblies draw lower leakage current (7mA) than earlier versions (which drew 13mA).

Terminal Assembly: The Terminal Assembly for these blocks (IC66*TSS100E) is *not compatible with some earlier versions of their Electronics Assemblies* (IC66*EBS100A to G, or IC66*EBS101A or B). If Terminal Assembly IC66*TSS100E will be used to replace an earlier version of the Terminal Assembly, it will also be necessary to upgrade the Electronics Assembly. This can be done by replacing the entire Electronics Assembly with version IC66*EBS100H or IC66*EBS101C, or later. It can also be done by upgrading the Electronics Assembly firmware.

Installation Instructions

Carefully inspect all shipping containers for damage. If any equipment is damaged, notify the delivery service immediately. Save the damaged shipping container for inspection by the delivery service. After unpacking the equipment, record all serial numbers. Save the shipping containers and packing material in case it is necessary to transport or ship any part of the system.

Block Mounting

Genius I/O blocks are considered "open equipment" and therefore must be installed within a protective enclosure. They should be located in an area that is clean and free of airborne contaminants. There should be adequate cooling airflow.

The block can be mounted right side up, or upside down. Leave at least 2 inches of space between blocks. Mount the block by drilling two screw or bolt holes for 8-32 hardware. Position the block so that the notches in the upper and lower flanges line up with the mounting holes. Mount the block using 8-32 screws. Use star washers to provide ground integrity.

Grounding

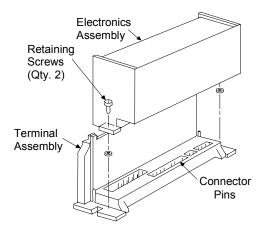
The block's mounting screws must not be used as the only means of grounding the block. Connect the green ground screw on the block to a reliable ground system using a short wire lead, minimum size AWG #12 (avg 3.3mm² in cross-section).

Warning

If mounting screws do not make good ground connection and the ground screw is not connected to a reliable ground, the block is not grounded. Electrical shock hazard exists. Death or personal injury may result.

Removing an Electronics Assembly

The block's Electronics Assembly can be replaced with a compatible model without removing field wiring or reconfiguring the block.



- 1. Unscrew the retaining screws at the top and bottom of the block.
- Using a Block Puller (IC660BLM507), engage the tabs in the first vent slots. Move the tool to the center of the block and squeeze the handle.
- Pull the Electronics Assembly upward.

Warning

If power is applied to the field terminals, power is also exposed on the connector pins at the base of the Terminal Assembly, and electrical shock hazard exists. Do not touch the connector pins! Death or injury may result.

Inserting an Electronics Assembly

1. Align the Electronics Assembly in the guides and push down firmly.

Caution

Do not exert excessive force; it may damage the block.

- If unusual resistance is met, remove the Electronics Assembly. If
 power is applied to the block, DO NOT TOUCH THE CONNECTOR
 PINS! Inspect the Terminal Assembly, connector receptacle, and
 connector edge board (on the Electronics Assembly). Be sure the
 keying matches. Remove any obstacles and reinsert the
 Electronics Assembly. Pay close attention to the alignment of the
 guide pins.
- 3. Secure the Electronics Assembly with the screws on the top and bottom of the Terminal Assembly.

Block Wiring

All terminals accept one AWG #12 wire (avg 3.3mm2 cross-section) or two AWG #14 wires (each avg 2.1mm2 in cross-section). The minimum recommended wire size is AWG #22 (avg .36mm2 in cross-section).

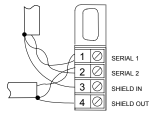
Terminals 1 - 4 can also accommodate spade or ring terminals up to 0.27 inch (6.85mm) wide with a minimum opening for a #6 screw, and up to 0.20 inch (5.1mm) depth from the screw center to the back barrier. Be sure unshielded wire ends are not longer than 2 inches (5 cm).

Do not overtorque the terminal screws. Recommended torque for all terminals is 6 in/lb (.678 N/M).

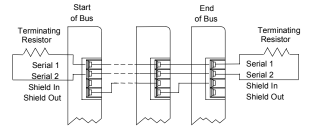
June 2002 GFK-0040E

Serial Bus Wiring

Using one of the cable types recommended in the *System and Communications User's Manual*, connect the serial bus to terminals 1- 4. (If a Bus Switching Module will be connected *directly* to the block, see below instead).



If the block is at either end of the bus, connect a terminating resistor of the appropriate type (see the System and Communications User's Manual for details) across its Serial 1 and Serial 2 terminals.



Wiring for a Bus Switching Module

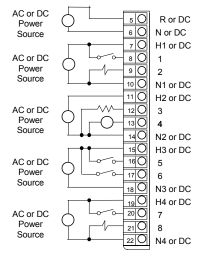
If the block will be a BSM Controller, install the Bus Switching Module at the block's serial bus terminals. Attach the bus cables to the BSM terminals, as described in the Bus Switching Module datasheet. Wire the BSM like a load to circuit 1 by connecting either BSM pigtail wire to terminal 8, and the other to neutral or DC- (such as terminal 10).

Power Connections

Up to five separate power sources can be connected to the Terminal Assembly. Circuit power and block power do not have to be the same type. Block power may be DC while circuit power is AC, or the reverse. Isolation is rated to withstand 250 volts AC or DC continuous between any group and ground, or between any two groups.

Block Power

For block power, connect a 115 volt AC or 125 VDC source to the top H terminal (5). Connect neutral to the N terminal (6). All H terminals are internally bussed, as are all N terminals.

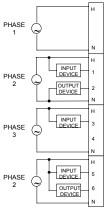


Circuit Power

Each circuit pair can have its own power supply. All circuits must use either AC or DC power. If circuit power is AC, both circuits of a pair must be wired to the same AC phase. However, different pairs of circuits can be wired to different C phases.

Caution

If separate AC power is used for any group of circuits on a block, all power connections within the group must be wired to that same 120 VAC source.



Wiring for I/O Devices

For each input device, connect one terminal to the Hot side of AC power or positive side of 125 VDC. Connect the other to the I/O block at terminal 8, 9, 12, 13, 16, 17, 20, or 21.

For each output, connect one terminal to block terminal 8, 9, 12, 13,16, 17, 20, or 21. Connect the other to the neutral side of AC power or the negative side of 125 VDC. The block must have both sides of power connected to it.

Only one wire need be run to the field device. Depending on the layout and current loads, hot connections can be bussed together and made by one wire to the block or power source. Neutral connections can also be bussed together and made by one wire.

Wiring for Tristate Inputs

For input circuit configured as a tristate input, install a 5.1K ohm, 1/2 Watt or larger non-inductive resistor across the dry contacts of the input device. This added resistance is required to use the Open Wire diagnostic.



Interfacing Small Loads to an Isolated Block

If any output will drive an inductive load drawing less than 50 mA, it may be necessary to add resistance at the load. See the *Genius Discrete* and *Analog I/O Blocks User's Manual* for instructions.

External Suppression

If a contact is wired between the block and a load, install suppression across the load. Resistor capacitor suppressors are preferred for low current, high inductance loads. For a high-power load, instead use a voltage-clamping device such as a MOV. RC suppressors are also recommended to reduce electro-magnetic interference.

Power supply-side switches may require line to line suppression if power is to be switched with devices energized.

See the *Discrete and Analog I/O Blocks User's Manual* for more information about using suppression.

June 2002 GFK-0040E

Block Operation _

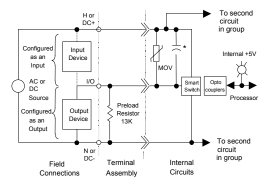
An Isolated block has four isolated groups of two I/O circuits, each rated to operate at a nominal 115VAC or 125VDC.

The block can be configured as an inputs-only, outputs-only, or combination block.

If the block is configured as a combination block, circuits can be any mix of inputs and/or outputs. The actual state of each output will be returned to the CPU in the corresponding input reference location. The CPU can monitor the feedback state to verify (after an appropriate delay) that the output switching device has operated properly and that the load has the proper voltage and current applied.

If the block is configured as an inputs-only block, all circuits must be regular inputs or tristate inputs. If the block is configured as an outputs-only block, all circuits must be be outputs; no feedback analysis will be performed.

Each circuit has its own LED. If the circuit is used as an input, the LED indicates the presence of threshold voltage at the input terminal. If the circuit is used as an output, the LED indicates the state commanded by the CPU



 * .2µF for Block IC66*BBS100 and 102 .1µF for Block IC66*BBS101 and 103

LEDs

The block's Unit OK and I/O Enabled LEDs show its operating status:

Unit OK	I/O Enabled	Meaning	
ON	ON	Block functioning, CPU communicating	
ON	OFF	Block functioning, No CPU communications for 3 bus scans	
ON	Blinking Block functioning, Circuit forced		
Blinking ON Circ		Circuit fault, CPU communicating	
Blinking OFF		Circuit fault, No CPU communications for 3 bus scans	
Alternate Blinking		Circuit fault, Circuit forced	
Synchronous Blinking		No CPU communications - block number conflict	
OFF Don't Care No block power, or block fault		No block power, or block faulty	

For each input circuit, the circuit LED indicates the presence of threshold voltage at the input terminal. Output circuit LEDs show the state commanded by the CPU.

Diagnostics

The block's advanced diagnostics provide the messages listed below. Fault messages can be cleared from the Hand-held Monitor or the CPU.

Loss of I/O Power: One pair of switches is disconnected from field power. Result: if either of the disconnected circuits is an input, the block sets it to 0. Any disconnected output is turned off. The Loss of I/O Power diagnostic message is automatically sent to the HHM, but it is not automatically sent to the CPU unless the block is Pulse Tested. The Unit OK light will not blink if a Loss of I/O Power fault occurs.

Open Wire: Voltage, but no current detected on tristate input.

Overtemperature: The block's internal temperature exceeds 100°C. The block sends an OVERTEMPERATURE message and turns off the circuit

Short Circuit: The instantaneous current on an output exceeds 30 Amps during the first two line cycles or 20 Amps thereafter. The block turns the output off within microseconds.

Overload: A load exceeds 2.8 Amps (2.0 Amps RMS) continuously for 100ms. The block turns the output off.

No Load: Optional. The load does not continuously draw 50 mA from the output circuit.

Failed Switch: For blocks IC66*BBS100 and BBS102, this diagnostic typically indicates that a circuit's internal feedback state is not the same as the commanded state.

Blocks IC66*BBS101 and BBS103 ignore differences between an output's commanded state and the actual state of the internal switch. They do not modify the output state if a discrepancy exists. Blocks BBS101 and BBS103 should be used in applications where mechanical switches on outputs would cause false Failed Switch diagnostic messages to be generated.

All of these blocks may generate a Failed Switch diagnostic if internal failure of a switch is detected.

Configuration _

First, the block must be configured with a Hand-held Monitor to:

- Enter its Device Number (serial bus address).
- Enter its Reference Number (required only for IC600 and IC550 series PLCs only).

Note: If a block is configured offline, it must be properly grounded and have a 75 Ohm resistor installed across its Serial 1 and Serial 2 terminals. See the *Discrete and Analog I/O Blocks User's Manual* for instructions. The rest of the features can be configured either using a Hand-held Monitor, or by sending a Write Configuration datagram to the block from the host.

Feature	Circuit or Block	Factory Setting	Selections
Baud Rate	В	153.6 std	153.6 std, 153.6 ext, 76.8, 38.4
Block I/O Type	В	input	input, output, combination
AC/DC Circuit Voltage	В	AC	AC or DC
Pulse Test	В	enabled	enabled, disabled
Input Filter Time	В	20ms	10-100ms
Circuit I/O Type	С	input	input, output, tristate input
Report Faults	С	yes	yes, no
Hold Last State	С	no	yes, no
Output Default	С	off	on, off
Report No Load	С	yes	yes, no
Overload Shutdown	С	yes	yes, no
BSM Present	В	no	yes, no
BSM Controller	В	no	yes, no
Output Timeout	В	2.5 sec	2.5, 10 seconds
Redundancy Mode	В	none	none, standby, duplex
Duplex Def. State	В	off	on, off
Config. Protect	В	disabled	enabled, disabled