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Chapter **7**

Relay Output Blocks 6248BP10821 ABB TRIO I/O

Relay Output blocks provide 16 output circuits in four independent groups of four relay–type outputs each. The block power may be either 115V or 230V AC.

There are two types of Relay Output blocks:

- Relay Output Block (IC660BBR100), Relays Normally-closed.
- Relay Output Block (IC660BBR101), Relays Normally-open.

Features

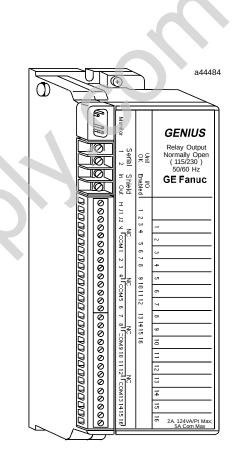
Each group of four outputs on a Relay Block can be powered by a separate AC or DC source. Group to group isolation is 1500 volts.

Relay blocks are compatible with a wide range of low-power control and indicating devices such as relays, contactors, and lamps. Output devices may operate in the range of 5V to 250VAC or 5V to 220VDC, and switch up to 60 Watts or 125 VA.

Configurable features of these blocks include:

- Output powerup defaults
- Output Hold Last State or default
- CPU Redundancy type
- Bus Switching Module control

Block LEDs indicate proper block operation and CPU communications. Individual LEDS show the commanded output state of each coil.



Compatibility

These blocks can be used with any type of GE Fanuc Genius bus interface module. They can also be used with any PCIM or QBIM module.

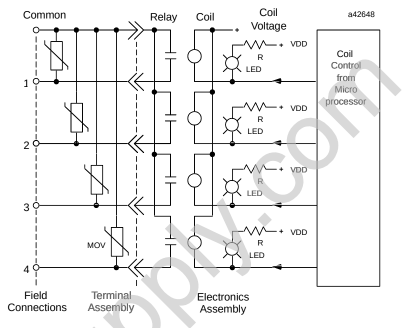
They are compatible with a Hand-held Monitor identified by catalog number IC660HHM501 only.

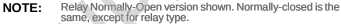
Specifications

Block Type:	16 circuit relay outputs in four isolated groups of four		
CatalogNumbers:			
Output Block, Normally–Closed Relays Terminal Assembly only	IC660BBR100 IC660TBR100		
ElectronicsAssemblyonly	IC660EBR100		
Output Block, Normally-Open Relays	IC660BBR101		
TerminalAssemblyonly	IC660TBR101		
ElectronicsAssemblyonly	IC660EBR101		
Size (height x width x depth):	8.83" (22.44cm) x 3.50" (8.89cm) x 3.94" (10.00cm)		
Weight	4 lbs. (1.8 kg)		
LEDs (I/O Block)	UnitOK,I/OEnabled		
LEDs (each circuit)	Individual relay coil state		
EnvironmentalSpecifications:			
Operatingtemperature	0C to +60C (32F to +140F)		
Storagetemperature	-40C to +100C (-40F to +212F)		
Humidity Vibration	5 to 95% (non-condensing) 5–10Hz 0.2" (5.08mm) displacement; 10–200Hz at 1G		
	J-10112 0.2 (J.0011111) displacement, 10-200112 at 1G		
Block PowerSupply:	47-63 Hz		
Frequency Operating voltage	47-05 HZ (115VAC) 93VAC to 132VAC; (230VAC) 185VAC to 265VAC		
Power requirement	87mA at 115 VAC		
Power supply dropout time	1 cycle		
Isolation			
All outputs to chassis ground	1500 VAC		
Between output groups	1500 VAC		
Power terminals to chassis ground	1700 VDC		
Power terminals to outputs	1500 VAC 1700 VDC		
Comms terminals to power terminals Comms terminals to outputs	1500 VAC		
HeatDissipation	10.1 watts maximum with 16 outputs on		
· · · · · · · · · · · · · · · · · · ·			
OutputCharacteristics: Maximum Output current	2 amps per circuit		
Maximumswitchingpower	60 Watts or 125 VA		
Maximuminrush current	2 amps per circuit		
Output OFF leakage current	0.1mA 20ayalas /minuta(inductivalanda)		
Maximumswitchingfrequency Output turn-on delay (maximum)	20cycles/minute(inductiveloads) 5mS		
Output voltage range	5V to 250V AC or 5V to 220V DC		
Minimumrecommendedload	10mA		
Relay Type	Fixed coil moving armature		
Initial Contact Resistance	100 milliohms, maximum		
Typical Life:	MaximumCurrent for Load Type * Typical Life		
Operating Voltage:	Resistive Lamp Solenoid (operations)		
250VAC	0.5A 200,000		
250VAC	–– 0.1A 0.1A 100,000		
125VAC 220VDC	1.0A 0.2A 0.3A 100,000		
220VDC 110VDC	0.3A 100,000 0.6A 100,000		
30VDC	2.0A $$ $$ $500,000$		
30VDC	–– 0.2A 0.3A 100,000		
12VDC	0.3A 0.5A 100,000		
Effect of AdditionalCurrent	Current in Load Type Typical Life		
onOperatingLife:	Resistive Lamp Solenoid (operations)		
250VAC	0.1A - 1,500,000		
125VAC 30VDC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
12VDC	2.0A $$ $$ $1,000,000$		
	* Lamp loads are defined as a X10 inrush with a power factor (PF) of		
	1.00; when turned OFF, they represent a PF of 1.00. Solenoids are de-		
	fined as a X10 inrush with a PF of 0.65; when turned OFF, they repre-		
	sent a PF of 0.35.		

Block Operation

All of a Relay Output block's 16 relay–type outputs are either normally–open or normally–closed (depending on the block version). Outputs are grouped into four groups of four relays. Each group of four shares a common input terminal.





Circuit LEDs

Each circuit has its own LED indicator that shows the commanded state of the coil.

Output Data Format

A Relay Output Block receives 2 bytes of output data from the CPU each bus scan. Appendix B shows reference usage for a Series 90, Series Six, or Series Five PLC.

Byte #	Description
0	Outputs 1 – 8 (output 1 in bit 0)
1	Outputs 9 – 16 (output 9 in bit 0)

The block echos the 2 data bytes each bus scan. PLCs ignore the echoed data. However, it can be displayed on a Hand-held Monitor.

GEK-90486D-2

Relay States

A logical '1' received from the CPU causes a Relay block to energize the corresponding relay coil; a '0' causes the coil to be deenergized. When the coil of a Normally–open relay is energized, the relay contact closes. When the coil of a Normally–closed relay is energized, the relay contact opens.

Coil Type	Coil State	Action of Relays
Normally-open relay	ON (1)	relay closes
	OFF (0)	relay opens
Normally-closed relay	ON (1)	relay opens
	OFF (0)	relay closes

Hand-held Monitor Output Display

The Hand–held Monitor displays the current states of all outputs on line 4 of the Monitor Block screen.

r	
	REF 1- 16 O
	1234567890123456
	000000000000000000000000000000000000000
	000000000000000000000000000000000000000
L	

Individual circuits are displayed on the Monitor/Control Reference screen (which also shows an output's fault and force status).

Diagnostics

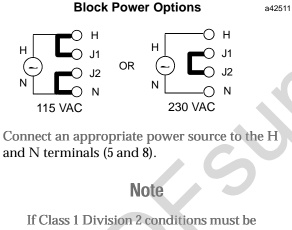
The Relay Output blocks support the EEPROM Failure diagnostic only. There are no diagnostics associated with the individual circuits.

Field Wiring

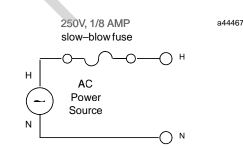
Field devices are wired to terminals 5–32, which accept AWG #22 through AWG #12 wires. Do not overtorque the terminal screws.

Block Power

Relay Output blocks require a 115 VAC or 230 VAC power source. Voltage selection is made by jumpers on the Terminal Assembly. When shipped from the factory, the power selection jumpers are set for 115 VAC operation. For 230 volt AC power, change the jumpers as shown below. Care must be taken to ensure correct jumper placement. Incorrect jumper placement may result in damage to the block.



If Class 1 Division 2 conditions must be met for Factory Mutual, install an external 250 volt 1/8 amp slow–blow fuse in series with the Hot AC power connector as shown below.



With the external fuse indicated, this block meets FM Class 1 Division 2 requirements.

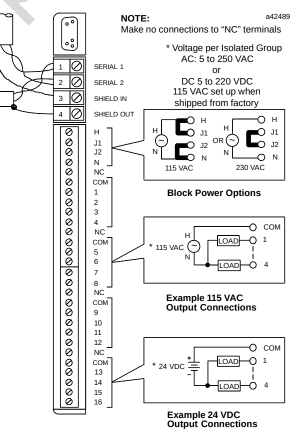
Wiring for Output Devices

Power for AC loads may come from the block AC power supply or other AC source(s). Power for DC loads may come from one or more DC sources. Each group may use a separate AC or DC source.

External Fuses and Snubbers

Relay blocks have no internal fuses. Following normal practices, external fuses of 2 amps or less can be installed in series to protect loads.

External snubbers are not necessary for correct operation of the block. However, the use of snubbers is recommended. Snubbers will protect loads from switching transient pulses and lengthen the contact life of the relays. Use a diode connected in parallel with a DC inductive load or an R–C network across the contacts.

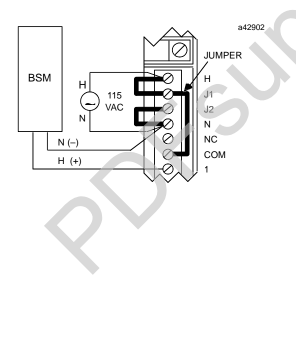


Using a Relay Block as a BSM Controller

Both types of Relay Block (IC660BBR100 and BBR101) can be used to control a Bus Switching Module. There are two different BSM versions available. It is important to match the BSM to the type of voltage that will power the block's outputs. If this voltage will be 24/48 VDC, BSM version IC660BSM021 is required. If the voltage will be 115 VAC or 125 VDC, IC660BSM120 is needed instead. Connect the BSM to the block as shown below.

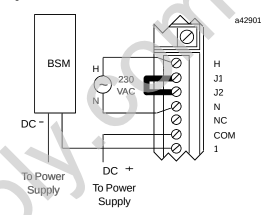
Block and Points Powered by 115 VAC

If the block and points are powered by 115 VAC, connect one wire of BSM version IC660BSM120 to point 1 and connect the other BSM wire to N. Jumpering terminal J1 to COM as shown below allows the points to operate on the same 115 VAC source that powers the block.



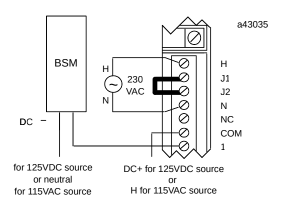
Block Powered by 230 VAC, Points Powered by 24–48 VDC

If the block is powered by 230 VAC and the points are powered by a 24–48 VDC source, connect one wire of BSM version IC660BSM021 to point 1 and the other to DC– (24–48VDC).



Block Powered by 230 VAC, Points Powered by 115 VAC or 125 VDC

If the block is powered by 230 VAC and the points are powered by either a 115 VAC source or a 125 VDC source, use BSM version BSM120. Connect one wire of the BSM to point 1. For a 125 VDC source, connect the other BSM wire to DC–. For a 115 VAC source, connect the other BSM wire to the neutral side of the power supply.



BlockConfiguration

Feature	Circuit or Block	Factory Setting	Selections
Device Number*	Block	null	0 to 31 (a number must be selected)
Reference Address*	Block	none	Depends on host CPU type
Baud Rate*	Block	153.6 std	153.6 std, 153.6 ext, 76.8, 38.4 Kbd
Hold Last State	Circuit	no	yes, no
Output Default State	Circuit	coiloff	coil on, off
BSM Present	Block	no	yes, no
BSMController	Block	no	yes, no
Output Default Time	Block	3 bus scans	(for bus redundancy) 2.5 or 10 sec
CPURedundancy	Block	none	none, hot standby, duplex
Duplex Default	Block	off	on, off
ConfigurationProtection	Block	disabled	enabled,disabled

The configurable features of a Relay Output Block are listed below. For many, the factory setting will not need to be changed.

Features marked with an asterisk in the table are configured from the Program Block ID screen of the Hand–held Monitor, as explained in chapter 3.

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.

Before configuration begins, the block's features should be decided on and recorded on a copy of the Configuration Worksheet printed on the next page.

16 Circuit Relay Output Blocks Configuration Worksheet

Block Location	on
Block Features:	
Configuration Protected (Y/N) Block Number (0-31	1)
Reference Address through	
Baud Rate (153.6 Kb Std/153.6 Kb Ext/76.8 Kb/38.4 Kb)	
Redundancy Features: Redundancy Mode (None/Standby/Duplex)	Duplex Default (on/off)
BSM Present (Y/N) BSM Controller (Y/N)	Outputs Default (2.5/10 sec)
Circuit Features: Reference Address Hold Last State (yes	s/no) Default State (ON/OFF)
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
7 8 8 10	
11	
15 16	

Hold Last State

Each output can be independently configured to either hold its last state or default if the block loses CPU communications for at least 3 bus scans.

For a new block, Hold Last State is disabled for each output. With Hold Last State disabled, the block sets the output to its powerup default if CPU communications are lost.

If Hold Last State is enabled, the block continues to hold the output in its current state instead of setting it to the powerup default.

Outputs remain in their last state or default indefinitely or until one of the following occurs:

- Communications with the CPU are restored.
- The Hand-held Monitor changes the output by forcing it.
- Power is removed from the block.

Hand-held Monitor Configuration Steps

HOLD LAST STATE? REF YYYNYNYNYNYNYYYN > tgl entr nxt

- 1. The screen displays the current Hold Last State configuration of all circuits. On this screen,
 - $\mathbf{Y} =$ hold last state.
 - N = go to default state (configured on the next HHM screen)
- 2. To select a circuit, press F1 (>).
- 3. To change the selection for a circuit, press F2 (tgl). To save the new selection, press F3 (entr). Press F4 (next) to advance to the next configuration display.

Output Default State

An output goes to its powerup default state when the block is first powered up.

If Hold Last State was NOT enabled, the block will also default the output if CPU communications are lost. On a non-redundant system, this occurs approximately 250mS after the third bus scan passes with no CPU communications. If the block is on a redundant bus downstream of a Bus Switching Module, more time is needed. (Additional default time for redundancy is explained on page 7-11.

Hand-held Monitor Configuration Steps

OUTPUT DEFAULT REF CCOCCOCOCOCCCCCC > tgl entr nxt

- 1. The screen displays the Output Default state configuration of all relays. On this screen,
 - C = Output Default is closed.
 - **O** = Output Default is open.
- 2. To select a circuit, press F1 (>).
- 3. To change the selection for a circuit, press F2 (tgl). To save the new selection, press F3 (entr). Press F4 (next) when you are ready to advance to the next configuration display.

BSM Present

If the block is connected to a single bus or to just one trunk of a dual bus, BSM Present should be set to NO (the default).

Change it to YES if the block is located in a cluster connected to dual busses via a Bus Switching Module.

Hand-held Monitor Configuration Steps

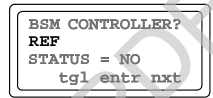
- BSM PRESENT ? REF STATUS = NO tgl entr nxt
- 1. To change the BSM Present configuration, press F2 (tgl).
- 2. To save the new selection, press F3 (entr).
- 3. Press F4 (next) to advance to the next configuration display.

BSM Controller

A BSM Controller is a block to which a Bus Switching Module is directly attached, which controls the BSM's switching action. The default setting for this feature is NO. Change it to YES if the block will be a BSM Controller.

To change this configuration with a Hand–held Monitor, the block must first be configured for BSM PRESENT. The BSM CONTROLLER menu will not appear if BSM PRESENT is set to NO.

Hand-held Monitor Configuration Steps



- 1. To change the configuration, press F2 (tgl).
- 2. To save the new selection, press F3 (entr).
- 3. Press F4 (next) to advance to the next configuration display.

Output Default Time

When a Bus Switching Module is used, the Output Default Time must be long enough to allow the BSM to switch without causing outputs to default. Therefore, when BSM Present is selected (above), the block automatically changes its Output Default Time from 3 bus scans to 2.5 seconds.

If Hold Last State was selected, outputs will remain in their last state while the BSM switches, instead of defaulting, so there is no need to change this selection.

If Hold Last State was set to NO for any output on a block, and total bus scan time will exceed 100mS, change this selection to 10 seconds.

Hand-held Monitor Configuration Steps

OUTPUT	DEF.TIME
REF	
TIME =	2.5 SECS
tgl	entr nxt

- 1. To change the configuration, press F2 (tgl)
- 2. To save the new selection, press F3 (entr).
- 3. Press F4 (next) to advance to the next configuration display.

CPU Redundancy

The block can be configured for No Controller Redundancy, Hot Standby or Duplex redundancy. For new blocks, it is set for No Controller Redundancy. It must be changed only if the block should be able to receive output data from two CPUs.

In Hot Standby mode, a block receives output data from both CPUs but uses the data from only one of them to drive its outputs. The block prefers outputs sent by the bus interface module (Bus Controller or PCIM) with Device Number 31. If those outputs are not available, the block will use outputs from the bus interface module with Device Number 30. If no outputs from a CPU are available, outputs will either Hold Last State or go to their defaults.

In Duplex redundancy mode, a block compares outputs received from two CPUs and sets any outputs for which there is disagreement to their Duplex Default state.

Hand-held Monitor Configuration Steps

CPU REDUNDANCY REF NO CTRL REDUND tgl entr nxt

- 1. To change the current selection, press F2 (tgl).
- 2. Press F3 (entr) to save the new selection.
- 3. Press F4 (next) to advance to the next configuration display.

Duplex Default State

In Duplex Redundancy mode, if the block receives different output states for given points, the block breaks the tie by outputting the Duplex Default State to those points. For new blocks, OFF is selected for all outputs. Change it if outputs should be ON.

Coil Type	Coil State	Action of Relays
Normally-open relay	ON (1)	relay closes
	OFF (0)	relay opens
Normally-closed relay	ON (1)	relay opens
	OFF (0)	relay closes

Hand-held Monitor Configuration Steps

DUPLEX DEFAULT REF OFF tgl entr nxt

- 1. To change the Duplex Default state, press F2 (tgl). Press F3 (entr) to save the new selection.
- 2. Press F4 (next) to advance to the next configuration display.

Note

If the block loses communications with BOTH CPUs, individual outputs go to their configured Hold Last State or Output Default State.

Configuration Protection

This feature can be used to protect the block's configuration, preventing changes from the CPU or Hand-held Monitor. It can only be selected from the Hand-held Monitor. To make subsequent changes, protection must be removed again using the Hand-held Monitor. For a new block, configuration is unprotected. Before a block is used in the system, its configuration should be protected.

Hand-held Monitor Configuration Steps

CONFIG PROTECT REF DISABLED tgl entr nxt

- 1. To change the current selection, press F2 (tgl).
- 2. Press F3 (entr) to save the new selection. Press F4 (next) to return to the first configuration display.