GE TDBS Terminal Board for Simplex Discrete Input/Output

Table of Contents

8.3	TDBS Terminal Board for Simplex Discrete Input/Output	. 2
	8.3.1 Functional Description	. 2
	8.3.1.1 TDBS Compatibility	. 2
	8.3.2 Installation	. 3
	8.3.2.1 Relay Output Signals	. 5
	8.3.2.2 Contact Input Signals	. 6
	8.3.3 Operation	. 7
	8.3.3.1 Contact Inputs	. 7
	8.3.3.2 TDBS Relay Outputs	. 8
	8.3.3.3 TDBSH2A, 4A, 6A + WROBH1A	. 9
	8.3.3.4 TDBSH2A, 4A, 6A + WROFH1A Fused in Series	10
	8.3.3.5 TDBSH2A, 4A, 6A + WROFH1A Isolated Contact Voltage Feedback	
		11
	8.3.3.6 TDBSH2A, 4A, 6A + WROGH1A	13
	8.3.4 Specifications	14
	8.3.5 Diagnostics	15
	8.3.6 Configuration	15

8.3 TDBS Terminal Board for Simplex Discrete Input/Output

8.3.1 Functional Description

The Simplex Discrete Input/Output (TDBS) terminal board is designed for DIN-rail or flat mounting and works with the PDIO I/O pack. The I/O pack plugs into the D-type connector and communicates with the controller over Ethernet. A single connection point for the PDIO is provided with one or two network connections possible from the PDIO to the controller(s).

The TDBS terminal board accepts 24 group isolated contact inputs that are supplied with a nominal 24, 48, or 125 V dc wetting voltage from an external source. The contact inputs have noise suppression to protect against surge and high-frequency noise. TDBS provides 12 form-C relay outputs and accepts different W-type option boards to expand relay functions. All terminal board versions have pluggable terminal blocks.

8.3.1.1 TDBS Compatibility

Valid PDIO and TDBS Combinations

Terminal Board	Wetting Voltage	
TDBSH2A	Nominal 24 V dc, floating, ranging from 16 to 32 V dc	
TDBSH4A	Nominal 48 V dc, floating, ranging from 32 to 60 V dc	
TDBSH6A	Nominal 125 V dc, floating, ranging from 100 to 145 V dc	
TDBSH8A1	Nominal 24 V dc, floating or grounded, ranging from 16 to 31 V dc	
¹ This terminal board is specifically designed for use in hazardous locations.		

The following three option boards are available for use with the TDBSH2A, H4A, or H6A:

- *IS200WROBH1A* turns the relay portion of TDBS into the functional equivalent of IS200TRLYH1B. This option provides fused and sensed power distribution to the first six relay outputs and dedicated power to the last relay output.
- IS200WROFH1A puts a single fuse in series with each relay common connection, and can be used for feedback from 9 to 240 V ac or from 12 to 125 V dc.
- *IS200WROGH1A* distributes power from an input connector to each relay through a single fuse, and can be used for feedback from 9 to 240 V ac or from 12 to 125 V dc.

Note When using WROB, WROF, or WROG, the incoming voltage can be either ac or dc.

8.3.2 Installation



Do not replace TDBSH2A with TDBSH8A without first installing ControlST software suite 4.05 or later.



TDBSH8A or TDBTH8A terminal boards shall not be used with intrinsic safety barriers.

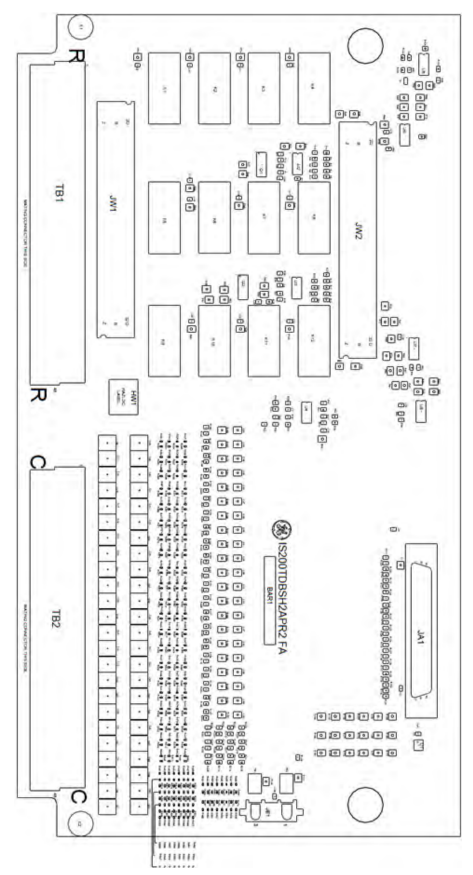


Discrete output option boards (such as WROBH1A, WROFH1A, and WROGH1A) are not HazLoc certified, and so shall not be used with TDBS or TDBT terminal boards in hazardous (classified) locations.

The TDBS plus a plastic insulator mounts on a sheet metal carrier that then mounts on a DIN rail. Optionally the TDBS plus insulator mounts on a sheet metal assembly that then bolts in a cabinet. The connections are wired directly to two sets of 48 point terminal blocks, typically using #24 - #12 AWG wires. The upper set of terminals, TB1, connects to the relay portion of the board and the lower set of terminals, TB2, connect to the contact input circuits. Shields should be terminated on a separate bracket.

For TDBSH2A, TDBSH4A, and TDBSH6A, the wetting voltage output terminals are all connected in parallel and fed from the positive voltage applied to JE1 pin 1. It is permissible to run a single wetting voltage lead from the board terminal to a group of remote contacts and then bring the individual contact wires back to the inputs. Negative or return wetting voltage is supplied by JE1 pin 3.

For TDBSH8A, each wetting voltage output terminal is protected by a separate internal current limit resistor. A separate wetting voltage lead must be run for each individual output.



TDBS Layout

8.3.2.1 Relay Output Signals

If a relay option board is used, it plugs into TDBSH2A, 4A, 6A connectors JW1 and JW2 and is held in place by the force of the connectors. The following table identifies the function of each relay terminal point grouped as TB1 as it relates to the presence of an option board. If external power is to be supplied it is wired to a connector provided on the option board.

- NC normally closed contact of a form C relay
- COM common point of a form C relay contact
- NO normally open contact of a form C relay
- SOL return circuit path for a solenoid that is powered by the relay board
- VSENSE the input to a voltage sensor that looks between VSENSE and COM
- RETURN return power path for devices powered by the WROGH1A option board

Output	Relay	TDBSH2A,	TDBSH2A, 4A,	TDBSH2A, 4A,	TDBSH2A, 4A,	TDBSH2A, 4A,
Terminal		4A, 6A	6A + WROBH1A	6A + WROFH1A	6A + WROFH1A	
				with Fuses	no Fuses	
1	1	NC	NC	NC	NC	NC
2		COM	COM	COM (unfused)	COM	POWER
3		NO	NO	NO	NO	NO
4			SOL	COM (fused)	VSENSE	RETURN
5	2	NC	NC	NC	NC	NC
6		COM	COM	COM (unfused)	COM	POWER
7		NO	NO	NO	NO	NO
8			SOL	COM (fused)	VSENSE	RETURN
9	3	NC	NC	NC	NC	NC
10		COM	COM	COM (unfused)	COM	POWER
11		NO	NO	NO	NO	NO
12			SOL	COM (fused)	VSENSE	RETURN
13	4	NC	NC	NC	NC	NC
14		COM	COM	COM (unfused)	COM	POWER
15		NO	NO	NO	NO	NO
16			SOL	COM (fused)	VSENSE	RETURN
17	5	NC	NC	NC	NC	NC
18		COM	COM	COM (unfused)	COM	POWER
19		NO	NO	NO	NO	NO
20			SOL	COM (fused)	VSENSE	RETURN
21	6	NC	NC	NC	NC	NC
22		COM	COM	COM (unfused)	COM	POWER
23		NO	NO	NO	NO	NO
24			SOL	COM (fused)	VSENSE	RETURN
25	7	NC	NC	NC	NC	NC
26		COM	COM	COM (unfused)	COM	POWER
27		NO	NO	NO	NO	NO
28				COM (fused)	VSENSE	RETURN
29	8	NC	NC	NC	NC	NC
30		COM	СОМ	COM (unfused)	COM	POWER
31		NO	NO	NO	NO	NO
32				COM (fused)	VSENSE	RETURN
33	9	NC	NC	NC	NC	NC
34		COM	COM	COM (unfused)	COM	POWER
35		NO	NO	NO	NO	NO
36				COM (fused)	VSENSE	RETURN
37	10	NC	NC	NC	NC	NC
38		COM	COM	COM (unfused)	COM	POWER

Output	Relay	TDBSH2A,	TDBSH2A, 4A,	TDBSH2A, 4A,	TDBSH2A, 4A,	TDBSH2A, 4A,
Terminal		4A, 6A	6A + WROBH1A	6A + WROFH1A	6A + WROFH1A	6A + WROGH1A
				with Fuses	no Fuses	
39		NO	NO	NO	NO	NO
40				COM (fused)	VSENSE	RETURN
41	11	NC	NC	NC	NC	NC
42		COM	COM	COM (unfused)	COM	POWER
43		NO	NO	NO	NO	NO
44				COM (fused)	VSENSE	RETURN
45	12	NC	NC	NC	NC	NC
46		COM	COM	COM (unfused)	COM	POWER
47		NO	NO	NO	NO	NO
48			SOL	COM (fused)	VSENSE	RETURN

8.3.2.2 Contact Input Signals

Contact input connections are made to the 48 terminals on the lower portion of the terminal board, grouped as TB2. Contact wetting voltage is provided to the board through the JE1 3-pin Mate-N-Lok® connector on the lower portion of the board.

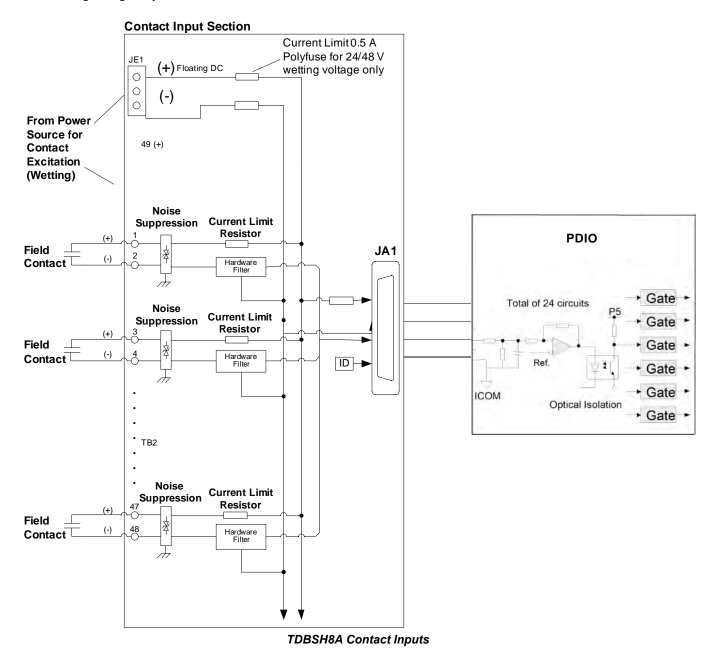
Terminal	Signal	Terminal	Signal
1	Wet 1	25	Wet 13
2	In 1	26	In 13
3	Wet 2	27	Wet 14
4	In 2	28	In 14
5	Wet 3	29	Wet 15
6	In 3	30	In 15
7	Wet 4	31	Wet 16
8	In 4	32	In 16
9	Wet 5	33	Wet 17
10	In 5	34	In 17
11	Wet 6	35	Wet 18
12	In 6	36	In 18
13	Wet 7	37	Wet 19
14	In 7	38	In 19
15	Wet 8	39	Wet 20
16	In 8	40	In 20
17	Wet 9	41	Wet 21
18	In 9	42	In 21
19	Wet 10	43	Wet 22
20	In 10	44	In 22
21	Wet 11	45	Wet 23
22	In 11	46	In 23
23	Wet 12	47	Wet 24
24	In 12	48	In 24

8.3.3 Operation

8.3.3.1 Contact Inputs

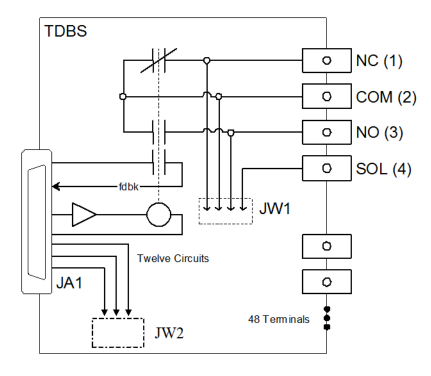
The contact input function and on-board signal conditioning are scaled for 24, 48, and 125 V dc wetting voltage. The input wetting voltage ranges are listed in the section, <u>TDBS Specifications</u>. The threshold voltage is 50% of the wetting voltage. Contact input currents are resistance limited to 2.5 mA on the first 21 circuits, and 10 mA on circuits 22 through 24. The 24 V dc supply on TDBSH2 is current limited to 0.5 A using polymer positive temperature coefficient fuses that can be reset. Filters reduce high-frequency noise and suppress surge on each input near the point of signal entry.

The discrete input voltage signals go to the I/O processor which passes them through optical isolators, converts them to digital signals, and transfers them to the controller. With TDBSH2A, TDBSH4A, and TDBSH6A, the contact input section has wetting voltage output terminals that are all connected in parallel and fed from the positive voltage applied to JE1 pin 1. Current limit resistors are omitted. In the following figure, TDBSH8A contact input section has a current limit resistor on each wetting voltage output.



8.3.3.2 TDBS Relay Outputs

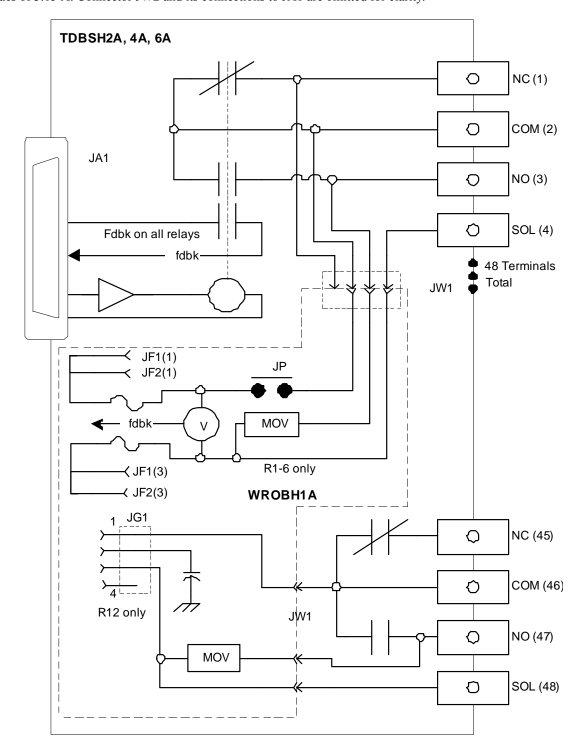
TDBS uses pluggable type terminals and has connectors JW1 and JW2 supporting option board connection. The relay portion of TDBS does not change between groups H2, H4, and H6, only the contact input circuits change. TDBS relays may be used at any specified ac or dc voltage without regard to board group. Electrically TDBS has the following circuit for each of the 12 relays:



Note Without an option board, the SOL terminal associated with each relay has no connection.

8.3.3.3 TDBSH2A, 4A, 6A + WROBH1A

Option board IS200WROBH1A adds capability to TDBS to yield a combination that has the same relay circuit functionality as an IS200TRLYH1B terminal board when used simplex. Included are fused sensed power distribution to the first six relays and dedicated power to the last relay. Electrically, TDBS plus WROBH1A has the following circuit. WROBH1A has default fuse values of 3.15 A. Connector JW2 and its connections to JA1 are omitted for clarity.



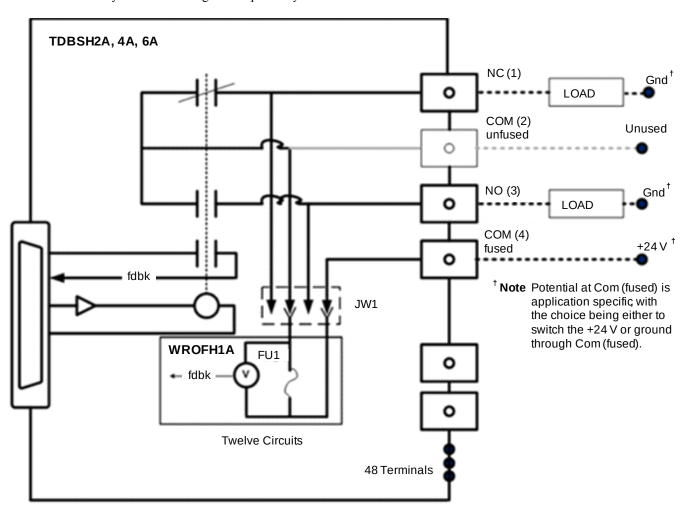
Both sides of the power distribution on relays 1-6 are fused allowing the board for use in systems where dc power is floating with respect to earth. Fuse voltage feedback is compatible with 24 V, 48 V, and 125 V dc applications, as well as 120 V and 240 V ac applications.

Relay	+Fuse	-Fuse	Jumper	Terminals
1	FU7	FU1	JP1	1-4
2	FU8	FU2	JP2	5-8
3	FU9	FU3	JP3	9-12
4	FU10	FU4	JP4	13-16
5	FU11	FU5	JP5	17-20
6	FU12	FU6	JP6	21-24

8.3.3.4 TDBSH2A, 4A, 6A + WROFH1A Fused in Series

Option board IS200WROFH1A adds an optional fuse in series with the COM connection for each relay output by using the SOL terminal in place of COM. Isolated voltage sensing that is not polarity sensitive is provided for each fuse. Refer to the *TDBS Compatibility* section for compatible applications. The WROFH1A has a default fuse value of 3.15 A.

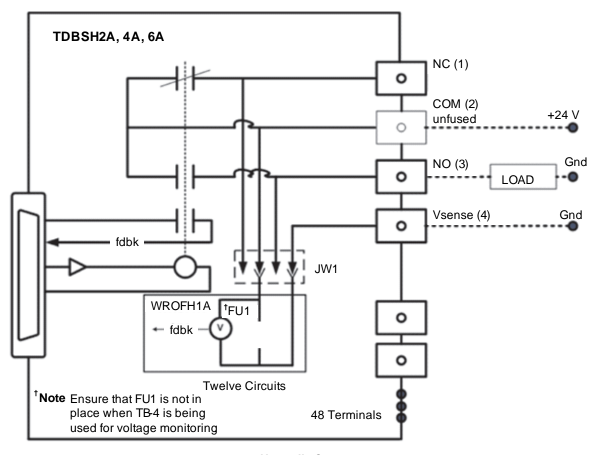
With the original application for this board, each relay output has a fuse in series with power applied from an external source. In the following figure, connector JW2 and its connections to JA1 are omitted for clarity. Fuses FU1 through FU12 are associated with relay circuits 1 through 12 respectively.



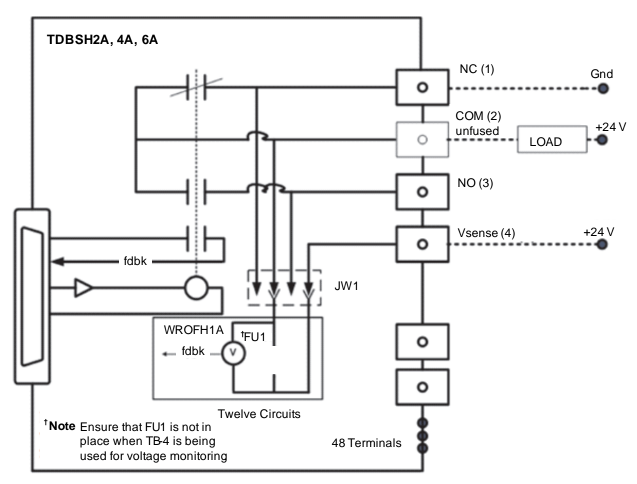
8.3.3.5 TDBSH2A, 4A, 6A + WROFH1A Isolated Contact Voltage Feedback

With the alternate application of this board, if the fuse is removed from a circuit, the isolated voltage detector remains. The fourth terminal may now be wired to either the NC or NO terminal to provide isolated contact voltage feedback. I/O pack firmware has a configuration option to turn off fuse blown alarm generation for a given relay if it is being used in this fashion.

Note Refer to the TDBS *Installation* section. The fourth screw is Vsense.



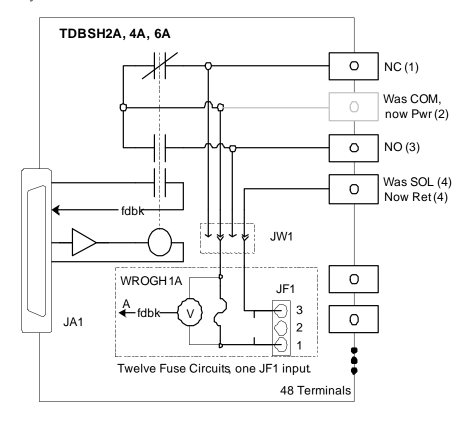
Normally Open



Normally Closed

8.3.3.6 TDBSH2A, 4A, 6A + WROGH1A

Option board IS200WROGH1A adds fused power distribution for all twelve relay outputs. Isolated voltage sensing that is not polarity sensitive is provided for each fuse. Refer to the <u>TDBS Compatibility</u> section for compatible applications. The WROGH1A has a default fuse value of 3.15 A. Electrically, TDBSH2A, 4A, 6A plus WROGH1A has the following circuit. Connector JW2 and its connections to JA1 are omitted for clarity. Fuses FU1 through FU12 are associated with relay circuits 1 through 12 respectively.



8.3.4 Specifications

Number of Input Channels	Item	TDBS Specification	
H2A: Nominal 24 V dc, floating, ranging from 16 to 32 V dc H4A: Nominal 125 V dc, floating, ranging from 32 to 60 V dc H6A: Nominal 125 V dc, floating, ranging from 32 to 60 V dc H6A: Nominal 125 V dc, floating, ranging from 100 to 145 V dc H8A: Nominal 24 V dc, floating or grounded, ranging from 16 to 31 V dc H2A, H3A: Nominal 24 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H4A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 4 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 40 mA H6A: No	Terminal Blocks	Euro Style Box-type Pluggable	
H4A: Nominal 48 V dc, floating, ranging from 32 to 60 V dc H6A: Nominal 125 V dc, floating, ranging from 100 to 145 V dc H8A: Nominal 24 V dc, floating, ranging from 100 to 145 V dc H8A: Nominal 24 V dc, floating, ranging from 16 to 31 V dc H2A, H8A: Nominal 24 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H4A: Nominal 48 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 4 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA Hardware filter, 4 ms Loss of contact input wetting voltage Non-responding contact input in test mode H2A, H8A: 12 V rms at 24 V dc wetting voltage H4A: 24 V rms at 24 V dc wetting voltage H4A: 24 V rms at 48 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage Number of Relay Channels Rated Voltage on Relay Contacts A contact a contact a contact a contact a contact part of the contact and the contact part of th	Number of Input Channels	24 dry contact voltage input channels	
H6A: Nominal 125 V dc, floating, ranging from 100 to 145 V dc H8A: Nominal 24 V dc, floating or grounded, ranging from 16 to 31 V dc H2A, H8A: Nominal 24 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H4A: Nominal 48 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 48 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA Input Filter Hardware filter, 4 ms Loss of contact input wetting voltage Non-responding contact input in test mode H2A, H8A: 12 V rms at 24 V dc wetting voltage H4A: 24 V rms at 48 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage Number of Relay Channels 12 relays a: Nominal 120 V ac or 240 V ac b: Nominal 120 V ac or 240 V ac a: 0.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On 25 ms typical Max Response Time Off 25 ms typical Contact Material Silver-Nickel Alloy Contact Life Electrical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)		H2A: Nominal 24 V dc, floating, ranging from 16 to 32 V dc	
H6A: Nominal 125 V dc, floating, ranging from 100 to 145 V dc H8A: Nominal 24 V dc, floating or grounded, ranging from 16 to 31 V dc H2A, H8A: Nominal 24 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H4A: Nominal 48 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10.4 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 126 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 126 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 126 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 126 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applicati	Motting Voltage	H4A: Nominal 48 V dc, floating, ranging from 32 to 60 V dc	
H2A, H8A: Nominal 24 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10 mA H4A: Nominal 48 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10.4 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10.4 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA Hardware filter, 4 ms Loss of contact input wetting voltage Non-responding contact input wetting voltage H2A, H8A: 12 V rms at 24 V dc wetting voltage H4A: 24 V rms at 48 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage Nominal 120 V ac or 240 V ac a: Nominal 120 V ac or 240 V ac a: O.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On 25 ms typical Contact Material Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	vvetting voitage	H6A: Nominal 125 V dc, floating, ranging from 100 to 145 V dc	
Input Current MA		H8A: Nominal 24 V dc, floating or grounded, ranging from 16 to 31 V dc	
H4A: Nominal 48 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10.4 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA Input Filter		H2A, H8A: Nominal 24 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10	
HAA: Nominal 48 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10.4 mA H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA Input Filter Hardware filter, 4 ms Loss of contact input wetting voltage Non-responding contact input in test mode H2A, H8A: 12 V rms at 24 V dc wetting voltage H4A: 24 V rms at 48 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage Number of Relay Channels Rated Voltage on Relay Contacts A: Nominal 24 V dc, 48 V dc, or 125 V dc b: Nominal 120 V ac or 240 V ac B: Nominal 120 V ac or 240 V ac B: 0.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On Z5 ms typical Max Response Time Off Silver-Nickel Alloy Contact Life Electrical operations: 5,000,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Input Current	mA	
Input Filter Hardware filter, 4 ms Loss of contact input wetting voltage Non-responding contact input in test mode H2A, H8A: 12 V rms at 24 V dc wetting voltage H4A: 24 V rms at 48 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage Number of Relay Channels Rated Voltage on Relay Contacts As Nominal 24 V dc, 48 V dc, or 125 V dc b: Nominal 120 V ac or 240 V ac b: Nominal 120 V ac peration b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On Max Response Time Off 25 ms typical Contact Material Silver-Nickel Alloy Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	input Current	H4A: Nominal 48 V dc applications: First 21 circuits draw 2.5 mA, Last three circuits draw 10.4 mA	
Fault Detection in I/O Board Loss of contact input wetting voltage Non-responding contact input in test mode H2A, H8A: 12 V rms at 24 V dc wetting voltage H4A: 24 V rms at 48 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage Number of Relay Channels Rated Voltage on Relay Contacts A: Nominal 24 V dc, 48 V dc, or 125 V dc b: Nominal 120 V ac or 240 V ac a: 0.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On A: Silver-Nickel Alloy Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)		H6A: Nominal 125 V dc applications: First 21 circuits draw 2.55 mA, Last three circuits draw 10 mA	
Fault Detection in I/O Board Non-responding contact input in test mode H2A, H8A: 12 V rms at 24 V dc wetting voltage H4A: 24 V rms at 48 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage Number of Relay Channels Rated Voltage on Relay Contacts A: Nominal 24 V dc, 48 V dc, or 125 V dc b: Nominal 120 V ac or 240 V ac a: 0.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On Ax Response Time Off Contact Material Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Input Filter	Hardware filter, 4 ms	
Non-responding contact input in test mode H2A, H8A: 12 V rms at 24 V dc wetting voltage H4A: 24 V rms at 48 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage Number of Relay Channels Rated Voltage on Relay Contacts a: Nominal 24 V dc, 48 V dc, or 125 V dc b: Nominal 120 V ac or 240 V ac a: 0.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On 25 ms typical Max Response Time Off 25 ms typical Contact Material Contact Material Silver-Nickel Alloy Contact Life Electrical operations: 5,000,000 Mechanical operations: 5,000,000 Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Foult Detection in I/O Board	Loss of contact input wetting voltage	
AC Voltage Rejection H4A: 24 V rms at 48 V dc wetting voltage H6A: 60 V rms at 125 V dc wetting voltage Number of Relay Channels Rated Voltage on Relay Contacts Max Load Current a: Nominal 24 V dc, 48 V dc, or 125 V dc b: Nominal 120 V ac or 240 V ac a: 0.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 22 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On Max Response Time Off 25 ms typical Contact Material Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Fault Detection in 1/O Board	Non-responding contact input in test mode	
Number of Relay Channels Rated Voltage on Relay Contacts Max Load Current a: Nominal 24 V dc, 48 V dc, or 125 V dc b: Nominal 120 V ac or 240 V ac a: 0.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On Max Response Time Off 25 ms typical Contact Material Silver-Nickel Alloy Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)		H2A, H8A: 12 V rms at 24 V dc wetting voltage	
Number of Relay Channels Rated Voltage on Relay Contacts A: Nominal 24 V dc, 48 V dc, or 125 V dc b: Nominal 120 V ac or 240 V ac a: 0.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On A: Silver-Nickel Alloy Contact Material Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	AC Voltage Rejection	H4A: 24 V rms at 48 V dc wetting voltage	
Rated Voltage on Relay Contacts a: Nominal 24 V dc, 48 V dc, or 125 V dc b: Nominal 120 V ac or 240 V ac a: 0.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On 25 ms typical Max Response Time Off 25 ms typical Contact Material Silver-Nickel Alloy Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)		H6A: 60 V rms at 125 V dc wetting voltage	
b: Nominal 120 V ac or 240 V ac a: 0.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On Max Response Time Off 25 ms typical Contact Material Silver-Nickel Alloy Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Number of Relay Channels	12 relays	
b: Nominal 120 V ac or 240 V ac a: 0.6 A for 125 V dc operation b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On 25 ms typical Max Response Time Off 25 ms typical Contact Material Silver-Nickel Alloy Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Rated Voltage on Relay Contacts	a: Nominal 24 V dc, 48 V dc, or 125 V dc	
b: 1.2 A for 48 V dc operation c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On 25 ms typical Max Response Time Off 25 ms typical Contact Material Silver-Nickel Alloy Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Traited voltage of Trelay contacts	b: Nominal 120 V ac or 240 V ac	
c: 3.15 A for 24 V dc operation d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On 25 ms typical Max Response Time Off 25 ms typical Contact Material Silver-Nickel Alloy Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Max Load Current	a: 0.6 A for 125 V dc operation	
d: 3.15 A for 120/240 V ac, 50/60 Hz operation Max Response Time On 25 ms typical Max Response Time Off 25 ms typical Contact Material Silver-Nickel Alloy Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)		b: 1.2 A for 48 V dc operation	
Max Response Time On 25 ms typical 25 ms typical 25 ms typical Contact Material Silver-Nickel Alloy Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)		c: 3.15 A for 24 V dc operation	
Max Response Time Off 25 ms typical Contact Material Silver-Nickel Alloy Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)		d: 3.15 A for 120/240 V ac, 50/60 Hz operation	
Contact Material Silver-Nickel Alloy Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Max Response Time On	25 ms typical	
Contact Life Electrical operations: 100,000 Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Max Response Time Off	25 ms typical	
Mechanical operations: 5,000,000 Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Contact Material	Silver-Nickel Alloy	
Fault Detection Relay position feedback using contact pair separate from load contacts. Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	Contact Life	Electrical operations: 100,000	
Size - TDBS 17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)		Mechanical operations: 5,000,000	
	Fault Detection	Relay position feedback using contact pair separate from load contacts.	
Technology Surface-mount	Size - TDBS	17.8 cm wide x 33.02 cm high (7.0 in x 13.0 in)	
**	Technology Surface-mount		

Option Boards

WROBH1A Option Board	
Powered Output Circuits	6 fused, associated with relays 1-6, fed from parallel connectors JF1 and JF2 (GE part number 259A9266P16). Both sides of the power source are fused for each output. MOV suppression on NO contact. 1 unfused, associated with relay 12, fed from connector JG1. MOV suppression on NO contact.
WROFH1A Option Board	
Fused Output Circuits	12 fused circuits, one per relay (GE part number 259A9266P16)
WROGH1A Option Board	
	12 fused circuits, one associated with each relay (GE part number 259A9266P16).
Powered Output Circuits	Single side fusing of the power is associated with the power input on JF1 pin 1. Return power path
	through JF1pin 3 is not fused.

8.3.5 Diagnostics

The PDIO monitors the following functions on TDBS:

- The contact input wetting voltage is monitored. If the wetting voltage drops to below 40% of the nominal voltage, a diagnostic alarm (fault) is set and latched.
- The TDBS provides diagnostic feedback to PDIO indicating the state of each relay by monitoring an isolated set of contacts on each relay.
- When WROB is used with TDBS isolated voltage feedback is used to detect fuse status for the six fuse pairs on the board.
- When WROF is used with TDBS isolated voltage feedback is used to monitor each fuse. If voltage is present and the fuse is open a diagnostic is generated. The diagnostic may be disabled in PDIO configuration should it be desired to use the feedback circuit with the fuse removed.
- When WROG is used with PDIO isolated voltage feedback is used to monitor each fuse. If voltage is present and the fuse is open a diagnostic is generated.
- The terminal board connector has an ID device that is interrogated by the PDIO. The connector ID is coded into a read-only chip containing the board serial number, board type, and revision number. Any relay option card also contains an ID. If a mismatch is encountered, a hardware incompatibility fault is created.

8.3.6 Configuration

Option board WROBH1 includes six jumpers that are used to apply or remove power from a relay. Boards are produced with all six jumpers in place. The jumper is removed from the board when a relay is to be used as dry contacts and power distribution is not desired.

There are no jumpers associated with the WROFH1 board. For each relay the inclusion or exclusion of a series fuse is determined by the terminal point used as the relay common. For each relay the associated WROF fuse may be removed to allow direct use of the fuse voltage sensing circuit as a voltage detector.

There are no jumpers associated with the WROGH1 board.

There are no jumpers or hardware settings on TDBS.