ESC Series
Engine Shutdown Control

ESC-0604-04D (6 Circuit, (2) 30 Amp, (0) 10 Amp, (4) 2 Amp)
ESC-0622-04D (6 Circuit, (2) 30 Amp, (2) 10 Amp, (2) 2 Amp)
ESC-0640-04D (6 Circuit, (2) 30 Amp, (4) 10 Amp, (0) 2 Amp)
ESC-0806-04D (8 Circuit, (2) 30 Amp, (0) 10 Amp, (6) 2 Amp)
ESC-0824-04D (8 Circuit, (2) 30 Amp, (2) 10 Amp, (4) 2 Amp)
ESC-0842-04D (8 Circuit, (2) 30 Amp, (4) 10 Amp, (2) 2 Amp)
ESC-0860-04D (8 Circuit, (2) 30 Amp, (6) 10 Amp, (0) 2 Amp)
ESC-1044-04D (10 Circuit, (2) 30 Amp, (4) 10 Amp, (4) 2 Amp)
ESC-1062-04D (10 Circuit, (2) 30 Amp, (6) 10 Amp, (2) 2 Amp)
ESC-1080-04D (10 Circuit, (2) 30 Amp, (8) 10 Amp, (0) 2 Amp)

Owner’s Manual
&
Installation Instructions

Read and comply with all instructions, warnings and limitations before installing, servicing or removing this device.
Additional copies of this manual are available at no charge by contacting the manufacturer, distributor or dealer. Fireboy-Xintex reserves the right to change features without notice.

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The Fireboy Engine Shutdown Control (ESC) Systems are an effective means to automatically shut down engines, generators, and blower systems in the event of a fire. By shutting down your engine room systems, you will ensure that the fire cannot be fueled by the continued operation of components on the engine as well as maintaining the proper agent concentration needed to extinguish the fire.

The Engine Shutdown Control System consists of a Shutdown Control Module and a Helm Display Unit with an Override button. Both should be installed at the helm so that there is access to the ignition wiring.

### Specification

**System Specifications (ESC-0604-04D)**
- Operating Voltage: 9-32 VDC
- Maximum Current Draw: 188mA @ 12 VDC
- Operating Temperature: 22°F (-6°C) to 158°F (70°C)
- Circuits: (2) 30 Amp, (4) 2 Amp

**System Specifications (ESC-0622-04D)**
- Operating Voltage: 9-32 VDC
- Maximum Current Draw: 188mA @ 12 VDC
- Operating Temperature: 22°F (-6°C) to 158°F (70°C)
- Circuits: (2) 30 Amp, (2) 10 Amp, (2) 2 Amp

**System Specifications (ESC-0640-04D)**
- Operating Voltage: 9-32 VDC
- Maximum Current Draw: 188mA @ 12 VDC
- Operating Temperature: 22°F (-6°C) to 158°F (70°C)
- Circuits: (2) 30 Amp, (4) 10 Amp

**System Specifications (ESC-0806-04D)**
- Operating Voltage: 9-32 VDC
- Maximum Current Draw: 188mA @ 12 VDC
- Operating Temperature: 22°F (-6°C) to 158°F (70°C)
- Circuits: (2) 30 Amp, (6) 2 Amp

**System Specifications (ESC-0824-04D)**
- Operating Voltage: 9-32 VDC
- Maximum Current Draw: 188mA @ 12 VDC
- Operating Temperature: 22°F (-6°C) to 158°F (70°C)
- Circuits: (2) 30 Amp, (2) 10 Amp, (4) 2 Amp
System Specifications (ESC-0842-04D)
Operating Voltage: 9-32 VDC
Maximum Current Draw: 188mA @ 12 VDC
Operating Temperature: 22°F (-6°C) to 158°F (70°C)
Circuits: (2) 30 Amp, (4) 10 Amp, (2) 2 Amp

System Specifications (ESC-0860-04D)
Operating Voltage: 9-32 VDC
Maximum Current Draw: 188mA @ 12 VDC
Operating Temperature: 22°F (-6°C) to 158°F (70°C)
Circuits: (2) 30 Amp, (6) 10 Amp

System Specifications (ESC-1044-04D)
Operating Voltage: 9-32 VDC
Maximum Current Draw: 188mA @ 12 VDC
Operating Temperature: 22°F (-6°C) to 158°F (70°C)
Circuits: (2) 30 Amp, (4) 10 Amp, (4) 2 Amp

System Specifications (ESC-1062-04D)
Operating Voltage: 9-32 VDC
Maximum Current Draw: 188mA @ 12 VDC
Operating Temperature: 22°F (-6°C) to 158°F (70°C)
Circuits: (2) 30 Amp, (6) 10 Amp, (2) 2 Amp

System Specifications (ESC-1080-04D)
Operating Voltage: 9-32 VDC
Maximum Current Draw: 188mA @ 12 VDC
Operating Temperature: 22°F (-6°C) to 158°F (70°C)
Circuits: (2) 30 Amp, (8) 10 Amp

All above Current Draws represent a single Helm Display Unit.
Add an additional 25mA when using a second Helm Display Station.
The Fireboy Engine Shutdown Control (ESC) System operates by means of relays. The Shutdown Control Module is connected to the Fireboy Extinguisher by means of the Pressure Switch. When the Pressure Switch opens on the Fireboy Extinguisher, the relays on the Shutdown Control Module activate, disconnecting or connecting power to the connected systems.

The Status of the Engine Shutdown Control (ESC) System is displayed on the Helm Display Unit. The Helm Display Unit has a Green and a Red LED located on the face, and a button to control Override Mode. The Green LED will be illuminated in normal operation, indicating that the Fire Extinguisher is charged. If the Extinguisher’s pressure drops, then the Green LED will turn OFF and the Red LED and horn will turn ON.

The DU-SBH-20 also has a button to control the brightness of the Green LED. Whenever the unit is first powered on, the Green LED will be at its brightest setting. Press the button to cycle through the three LED brightness settings.
Installation

Installing the Engine Shutdown Control Module

The Engine Shutdown Control Module should be located near the helm where convenient access to the ignition wiring is available. Use appropriate length #8 screws and secure using all 4 mounting holes.

CAUTION:

NEVER INSTALL THE ENGINE SHUTDOWN CONTROL MODULE IN A BILGE AREA OR ENGINE ROOM.

Installing the Helm Display Unit

The Helm Display should be located at the instrument panel, so that the visible and audible indicators may be easily observed.

Drill a 2-1/8” hole to accommodate the DU-SBH-20 and DU-SBH-21.

Insert Display Unit into hole and secure with the provided threaded mounting nut.

Electrical Connections

Wiring must be made using #16 stranded copper wire conforming to ABYC Standards for Marine use, as a minimum (SAE J378B & J1128). Connections to the terminals must be made with bare wire. Route wires through the loosened strain reliefs on the side of the box, closest to the terminal being used. Additional strain reliefs may be added, Fireboy-Xintex P/N: 63020 (Heyco P/N: M3216), clearance hole is .813in (20.6mm). The Terminal strips disconnect from the Engine Shutdown Control Module for easier installation.

![Electrical diagram]

Part Number 18002, D, 09/14/2016
Connect the Engine Shutdown Control Module’s “V1+” Terminal to a power source through a 2 Amp Breaker. Connect the “Gnd” Terminal to battery ground.

The Terminals labeled “Brown”, “White”, and “Black” connect the Helm Display Unit to the Engine Shutdown Control Module. Connectors are provided on each component.

Terminals “PS1” & “GND” connect the Fireboy Fire Extinguisher to the Engine Shutdown Control Module. In applications that require multiple extinguisher systems, the pressure switches must be wired in series to allow any extinguisher to operate the Engine Shutdown Control Module.

A Helm Display unit that displays an Auxiliary Extinguisher System is also available (DU-SBH-21). Connect the Auxiliary Fireboy Fire Extinguisher to “PS2” and “Gnd” on the Engine Shutdown Control Module. Connect the Yellow wire from the DU-SBH-21 to the “Ylw/Aux” Terminal.

![DU-SBH-21](image)

Input Terminals are provided to connect control/ignition switches to the Engine Shutdown Control. The Positive Battery Terminal must be wired to each control/ignition switch and then to the corresponding Input Terminal (Ex: “In 4”). The provided Fuses are used to configure each independent circuit as Normally Open (NO) or Normally Closed (NC). They also protect the Engine Shutdown Control (ESC) from damage due to short circuits or overloads. With the fuse in the correct position based on the engine/system manufacture’s specifications, connect the desired engine/system to the corresponding Output terminal (Ex: “Out 4”).

- Gasoline engines must be shut down by interrupting the primary ignition wire from the ignition switch to the ignition coil. This can be implemented by utilizing the Common (C) and Normally Closed (NC) Terminals.
- Diesel engines must be shut down by interrupting the fuel source. Some models of fuel solenoids close when voltage is added, while other fuel solenoids close when voltage is taken away. Verify how each of your fuel solenoids operate before wiring.

Tighten strain reliefs to secure wires when all connections have been made. A Wiring example is provided on page 9.
Testing the Engine Shutdown System

The Engine Shutdown System can be tested by disconnecting either wire connection at the Pressure Switch on the Fire Extinguisher. When the wire is disconnected, the engine shutdown will activate. Verify that engines shut down and that all other equipment operates as expected. The Helm Display unit will indicate that the Fire Extinguisher has discharged with a Red LED and audible horn. Test the Helm Display by pressing the “Override” button. The Red LED will begin flashing. The Engine Shutdown System is now in override mode, allowing you to restart the engines and maneuver the vessel to safety.

Maintenance

The system should be tested periodically in the fashion described in the previous section.

Repairing Fireboy Engine Shutdown Control Component(s)

Fireboy Engine Shutdown Controls are not field serviceable. Components must be returned to the factory for any repairs.

Returning Fireboy Engine Shutdown Control Component(s)

No product may be returned for credit or repair without a written “Returned Material Authorization” (RMA) form. Purchaser must call or email Fireboy-Xintex 616-735-9380 or fireboy@fireboy-xintex.com for a RMA. If due to extenuating circumstances a product is to be returned, after approval it must be received in 100% new/resalable condition. Products stored by the buyer for more than 26 weeks may not be returned for any reason. Maintaining fresh and current inventory is the responsibility of the buyer.
Wiring Example

ESC Series

2 Amp Breaker
Fireboy
Fire Extinguisher
Pressure Switch

Blower Switch
Blige Blower

Port Engine Fuel Solenoid
Starboard Engine Fuel Solenoid

Port Engine Ignition
Starboard Engine Ignition

Helm Display

Emergency Stop Switch

Helm Display Wiring
External Wiring

V1+
V2+
Gnd
PS1
In 2
Out 2
In 5
Out 5
In 6
Out 6
In 9
Out 9
In 10
Out 10

Brown
White
BLACK
Ylw/Aux
PS2/Aux

In 1
Out 1
In 3
Out 3
In 4
Out 4
In 7
Out 7
In 8
Out 8

2 Amp Breaker

ESC Series

Emergency Stop Switch

Part Number 18002, D, 09/14/2016
This Warranty is in lieu of all other expressed or implied Warranties

Seller warrants title, materials, and workmanship on equipment, except components manufactured by others for which the Seller assigns, as permitted, the original manufacturer’s warranty. Seller’s warranty shall be for a period of (1) one year from the date of sale to the ORIGINAL CONSUMER PURCHASER, during which non-conforming equipment returned to the Seller at Buyer’s expense and risk, be repaired or replaced at the Seller’s option. Fireboy-Xintex, Inc. will repair or replace products found to be defective in materials or workmanship within the period set forth above, provided that: (a) the product has not been subjected to abuse, contamination, neglect, accident, incorrect wiring not our own, improper installation or servicing, or used in violation of instructions furnished by Fireboy-Xintex, Inc. and (b) as to any prior defects in materials or workmanship covered by this warranty, the product has not been repaired or altered by anyone except Fireboy-Xintex, Inc and (c) the serial number has not been removed, defaced or otherwise changed, and (d) examination discloses, in the judgment of Fireboy-Xintex, Inc., does not assume the costs of removal and/or installation of the product or any other incidental costs of removal and/or installation of the product or any other incidental costs which may arise as a result of any defect in material or workmanship, and (e) upon discovery of defect, Buyer shall immediately cease use of and notify Fireboy-Xintex, Inc.

Any warranty implied by law, including warranties of merchantability or fitness, is in effect only for the duration of the expressed warranties set forth above, no person is authorized to give any other warranty, or to assume for Fireboy-Xintex, Inc. any other liability in connection with the sale of its products; Fireboy-Xintex, Inc. shall not be liable for the loss of use, revenue, or profit or for any injury, or for any other consequential or incidental damages, buyer is not relying on seller’s judgment regarding his or her particular requirements, and has had an opportunity to inspect the product to his or her satisfaction.

This warranty gives you specific legal rights, and you may also have other rights, which vary, from state to state.