

Flostop TS D7E and A8E

Operation Manual



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Important Safety Information

Read and understand the safety warnings on page 4 before installing this equipment

**Failure to do so can result in
*Personal Injury or Death.***

Warnings:

Warnings, like the example shown below are found throughout the manual to point out *hazards* which could cause *personal injury or death* if proper procedures are not followed:

All installation personnel MUST read and understand the safety warnings section before installing this equipment

⚠ WARNING

System Hazards:

Possible hazards when **installing** this equipment are exposure to:

- Pressurised Gases
- Electrical Hazard

Do not make any changes to the equipment independently. Injury or death may result from unauthorised modifications. If equipment needs to be modified a Spectron Gas Control Systems representative must be contacted

⚠ WARNING

Safety Warnings

Please read the following safety warnings before installing the equipment

1. Introduction

This section is meant to communicate to the user any hazards involved with the equipment.

The following paragraphs will define the hazard warnings used and describe the icons found in various sections of the manual.

2. Level or intensity of Hazard



Indicates an immediate hazard, which if not avoided, will result in death or serious injury



Indicates a potentially hazardous situation, which if not avoided, could result in death or serious injury



Indicates a potentially hazardous situation, which if not avoided may result in minor or moderate injury. It may also be used to alert against unsafe practices.

3. Hazard Types (symbols)



This symbol represents Electric Shock Hazard



This symbol represents a compressed gas hazard



This symbol is a safety alert

Installation

The Flostop TS should be mounted to a suitable wall or framework, using four fixings maximum diameter 4.8mm. Once the Floswitch TS is mounted, the four red plastic sealing blanks should be fitted over the fixings to maintain the IP65 rating.

An optional angled wall mounting bracket is available from Spectron.

Mains Power Connection



Mains Voltage is present inside the Floswitch TS enclosure if not isolated at the Switched Fused Outlet. Caution must be taken to identify Live Connections whilst working inside the enclosure.

The Floswitch TS is shipped with a 3 metre hard wired cable which can be cut to the required length; this should be connected to a Double Pole switched fused outlet fitted with a 3 Amp fuse. The Floswitch TS is isolated from the Mains Power supply by a 2 AMP Miniature Circuit Breaker (MCB fitted inside the Floswitch TS enclosure). All Earth wires are connected via the power supply to the facility Earth.

Sensor Connection



Mains Voltage is present inside the Floswitch TS enclosure if not isolated at the Switched Fused Outlet. Caution must be taken to identify Live Connections whilst working inside the enclosure.

It is essential that polarity of the sensors is checked and if required, maintained. A short circuit during sensor connection will cause the 24V control fuse to break.

All sensors are to be of the two wire type, the cable (max diameter 6mm) should be passed through one of the glands on the base of the unit (after removing the blanking spool) and connected as per the electrical connection diagram on page 8 the maximum stripped back wire diameter allowed is 1.5mm². The connection points are of the spring cage type and require the release button to be depressed to insert the wire. If necessary, it is possible to remove the plug for easier access

Pneumatic Connection



Installers must be aware of the hazards associated with compressed air/inert gas and be competent in the fitting of associated equipment.

The solenoid valves require a supply of Clean Dry Air (CDA) or Nitrogen filtered to 10µm and regulated to 5.5 bar g Max. This is connected via a 4mm push in fitting on the base of the unit as indicated by the label. Any exhaust from the solenoid valves is vented internally and excess pressure build-up is vented to atmosphere via an IP65 breather on the base of the unit. The solenoid outputs are connected via four 4mm push in fittings as indicated by the label on the base of the unit.

Introduction

The Flostop TS **E is an automatic Output Relay controller with a Graphical User Interface (GUI) that is designed to be operator friendly whilst operating in a safe and logical manner. There are two variants covered by this manual, the first being a digital input unit only (**D7E**), the second having both Digital and analogue inputs (**A8E**).

A dedicated input is available for an Emergency Stop Button if the customer requires this, which is linked out as a standard shipment.

Each Flostop TS D7E and A8E controller is capable of receiving and acting upon up to seven User digital inputs that can be normally open or normally closed, the A8E variant also has eight User analogue (4-20mA) signals. There is also a Form C volt free relay output for reporting the Output Relay status. These are connected to the controller through glanded ports in the base of the controller and a prefabricated I/O board in the base of the controller enclosure for either variant.

Power to the controller is provided via a three core power lead that is hard wired to the controller and exits through the base of the controller enclosure.

The complete enclosure assembly has an environmental rating of IP65.

All controller actions which require an input from an operator are protected by a dual layer password system that allows up to five trained operators to have different operational access via their own Personal Identification Number (PIN)

Configuration of the controller type, digital and analogue inputs and alarm settings are all set via the GUI.

Access Levels Matrix

Operation	Level 0	Level 1	Level 2
Horn Silence	Yes	Yes	Yes
View Analogue Displays	Yes	Yes	Yes
View Alarms Screen	Yes	Yes	Yes
Enable Manual Shutdown	No	Yes	Yes
Enable Service	No	No	Yes
Enable Manual Control	No	No	Yes
Enter Configuration	No	No	Yes

Specification.

Digital Inputs

- Dry contact
 - High Logic Voltage: 24VDC
 - Low Logic Voltage: 0VDC
 - Current Load, typical: 8mA
 - Maximum conductor diameter 20AWG (0.518mm²)

Analogue Inputs (A8E Variant Only)

- Transducer
 - Supply Voltage 24VDC (provided from power supply)
 - Maximum conductor diameter 20AWG (0.518mm²)

Digital Outputs

- Indicator lamps
 - Voltage, maximum permissible: 24VDC
 - Current, maximum permissible: 80mA
- Dry Contact, VOUT1 to VOUT4
 - Form C relay (NO,COM,NC)
 - Maximum conductor diameter 20AWG (0.518mm²)

Relay

- Switchable Voltage: 18 to 240VDC/VAC
- Switchable Current: Max 10A

Ambient Physical Requirements

- Temperature
 - Operating 0 to 60°C
 - Storage -40 to 85°C
- Relative humidity, maximum 95% at 32°C
- Environmental Rating IP65

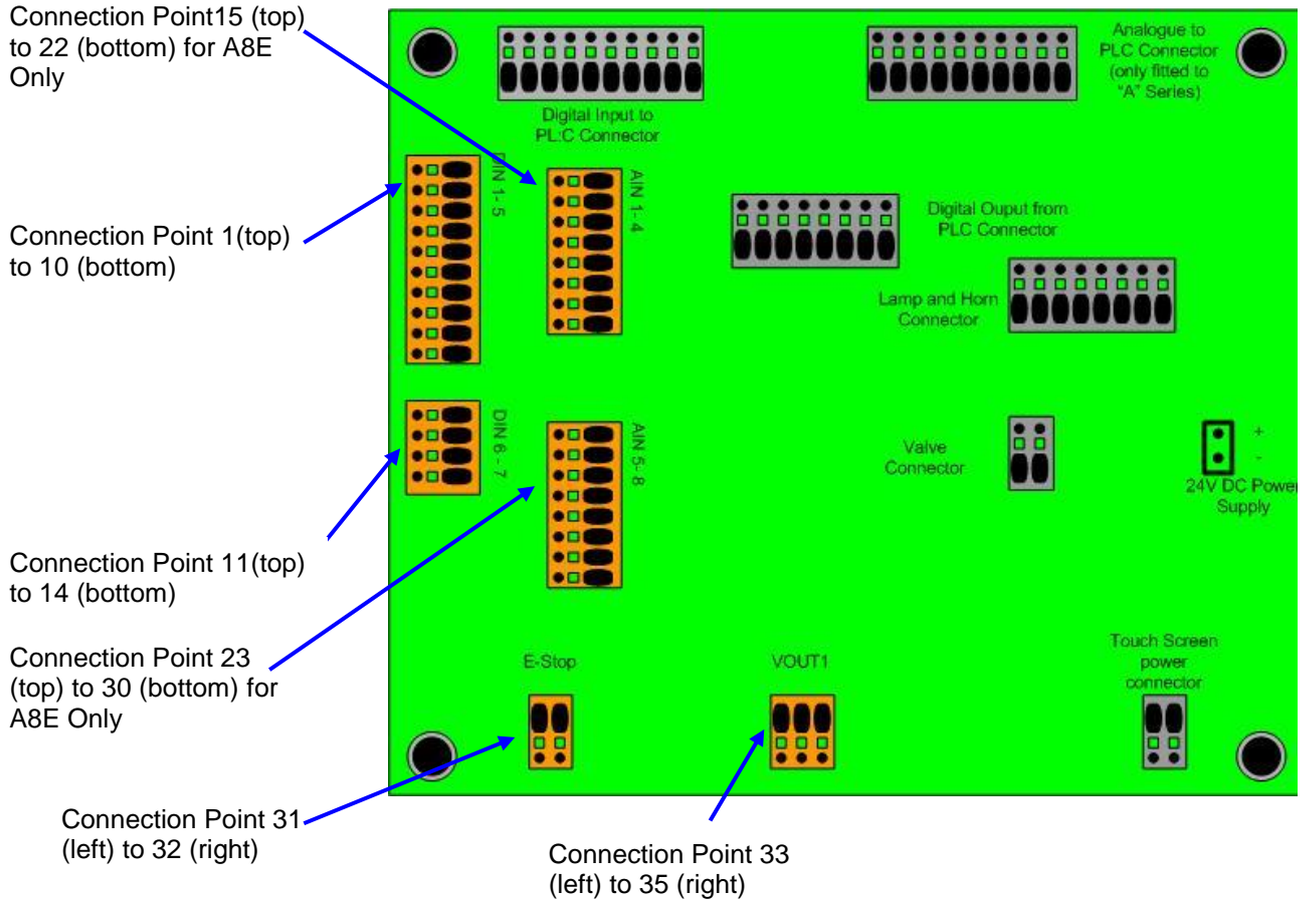
Utility Requirements

- Line power: 100 240 VAC, 47-63Hz, 1A
- Inrush current limitation <45A, <3mS

Circuit Breakers and Fuses

- Line power circuit breaker, from 2A, characteristic C, inside enclosure
- 24VDC protection fuse 1.25A mounted on baseboard

Electrical Connection Diagram



Digital Inputs	
Signal	Connection Point
DIN1 +24Ve	1
DIN1 Signal	2
DIN2 +24Ve	3
DIN2 Signal	4
DIN3 +24Ve	5
DIN3 Signal	6
DIN4 +24Ve	7
DIN4 Signal	8
DIN5 +24Ve	9
DIN5 Signal	10
DIN6 +24Ve	11
DIN6 Signal	12
DIN7 +24Ve	13
DIN7 Signal	14

Analogue Inputs (A8E Only)	
Signal	Connection Point
AIN1 +24Ve	15
AIN1 Signal	16
AIN2 +24Ve	17
AIN2 Signal	18
AIN3 +24Ve	19
AIN3 Signal	20
AIN4 +24Ve	21
AIN4 Signal	22
AIN5 +24Ve	23
AIN5 Signal	24
AIN6 +24Ve	25
AIN6 Signal	26
AIN7 +24Ve	27
AIN7 Signal	28
AIN8 +24Ve	29
AIN8 Signal	30

EMO and Valve Status	
Signal	Connection Point
EMO Signal	31
EMO +24Ve	32
VOUT1 NO	33
VOUT1 COM	34
VOUT1 NC	35

Configuration.

For this operation manual we will assume that this a first time setup and follow through from Default Settings

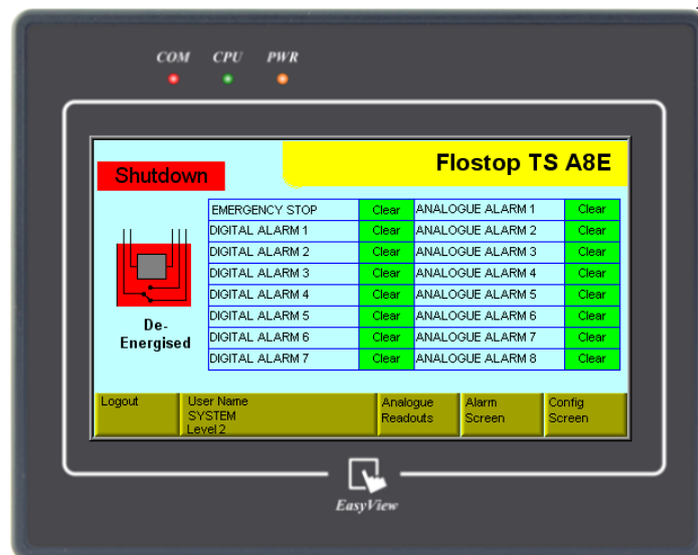
On power up, the controller will display the following screen:



Initial Startup Screen

Touching the Load Default Settings button will de-activate all alarms, all digital and analogue inputs and all passwords set to default values.

Touching the Load User Settings will load up all previously configured settings.

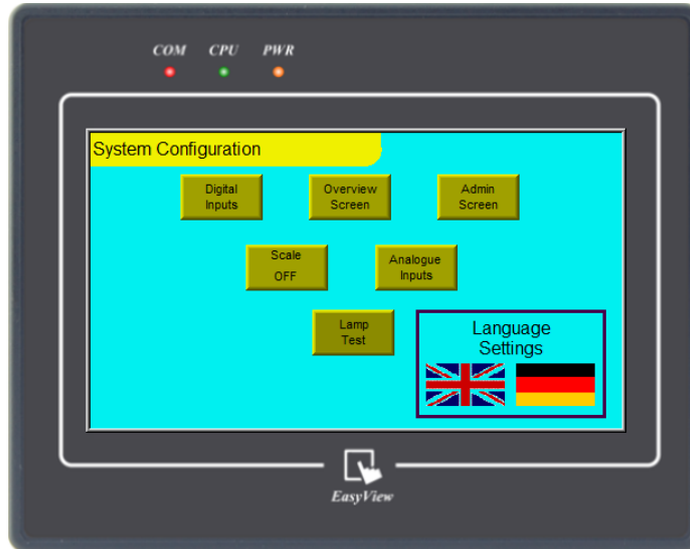


Flostop TS A8E Overview

The only active buttons at the current level (not logged in) are to view the Analogue Readouts and alarm Screen. In order to login, touch the Login button on the control bar, this will popup a numerical input keypad. The default level two PIN is 1111 and will access all controller operations. On correct

entry of a PIN the popup will close and the legend on the Login button will change to Logout. If an attempt is made to input an incorrect PIN then the popup will close and an error message will be displayed.

Once an operator is logged in at level 2, the system can be configured as required. Touching the Config Screen button will open the System Configuration window.



System Configuration Window

From this window it is possible to configure the digital and analogue inputs, there is no order in which this must be done and is at the discretion of the user, and it is also possible to incorporate a scale platform for each liquefied gas cylinder from this screen.

Note:

Activating a cylinder scale from this window will automatically allocate an analogue input channel, this allocated channel will have the channel name, zero and span automatically installed as well as the engineering unit. These channels cannot be re-allocated later in the configuration.

It is also possible to alter the passwords and user names by touching the Admin Screen button. Touching the Overview Screen button, will return the Operator to the Main Screen.

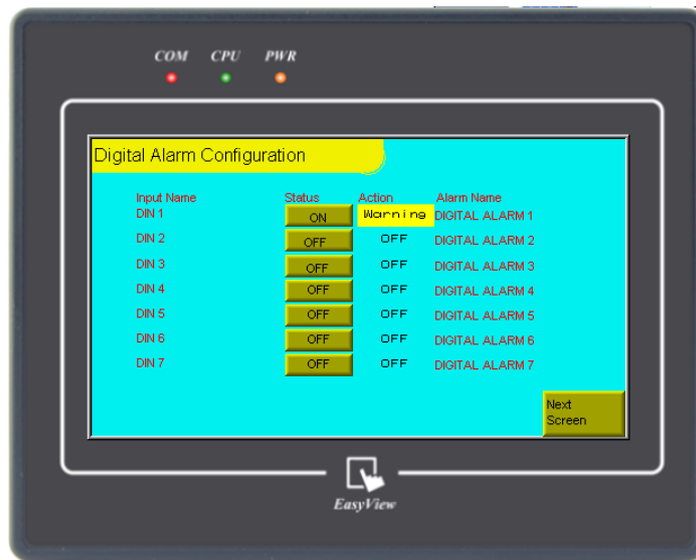
Touching the Digital Inputs button opens the following window



Digital Input Configuration Window

Touching on the input name (for example, DIN1) will popup an alphabetical keyboard which the Operator can use to name the input allocated to the channel for ease of use (max 16 characters). Once entered, the name will be displayed under the Input Name. Touching the toggle switch next to the channel being configured allows the Operator to select either a Normally Open contact (NO) or a Normally Closed contact (NC). Touching the Delay (sec) button, opens a numerical popup window which allows an adjustment of delay time from the initial detection of a contact state change to the activation of an associated alarm, the range is 0 to 15 seconds.

Once all channels have been configured as required pressing the Next Screen button will open the following screen.



Digital Alarm Configuration

As the inputs have been configured previously, the names of the inputs are automatically carried over to this screen, Touching the OFF button will activate the alarm status and change the legend to ON.

NOTE:

Configuring an alarm at this point will not activate the actual alarm; Alarms will not be fully active until the valve associated with the alarm is in Service or Standby condition, according to controller type.

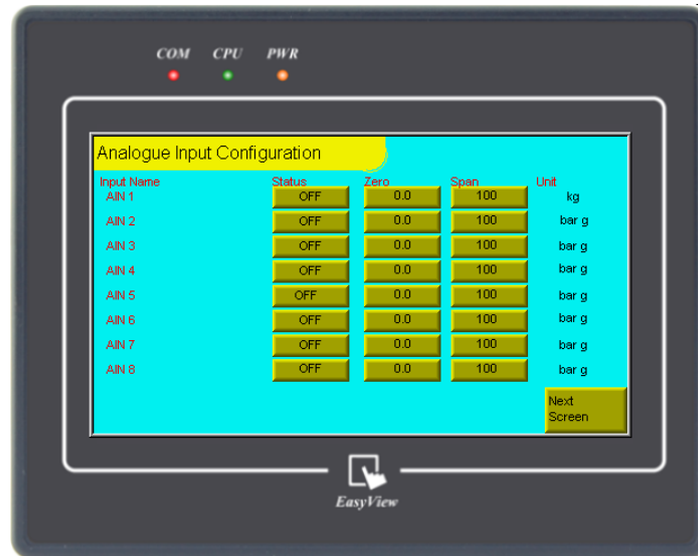
It is now possible to set the action of the alarm; there are three possible states of alarm which are listed, along with a brief description in the table below:

Action	Description
OFF	The alarm has no action
Warning	The alarm is active but will not operate on the Output Relay
Shutdown	The alarm is active and will de-energise the Output Relay

It is also possible to re-label the alarm name, by touching the alarm name a alphabetical keyboard will popup allowing the operator to type in the name of the alarm for easy reference (max 16 characters).

Once all alarms have been configured pressing the Next Screen button will return the Operator to the Configuration screen

Touching the Analogue Inputs button opens the following window, this is only available on the A8E Variant



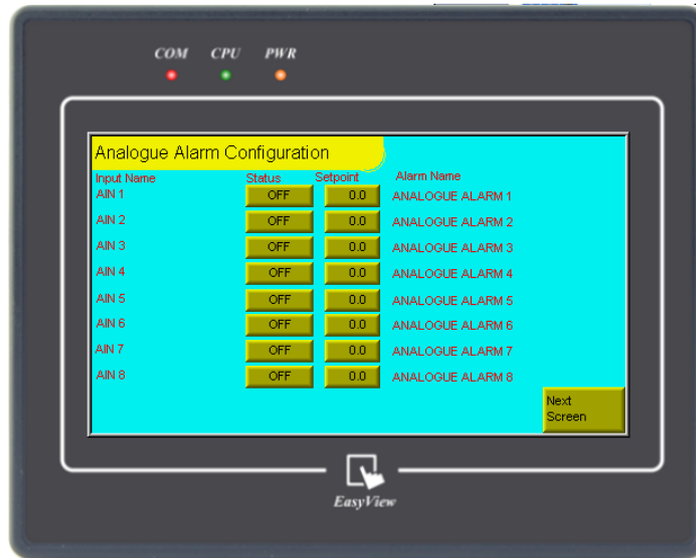
Analogue Input Configuration Window

Touching on the input name (for example, AIN1) will popup an alphabetical keyboard which the Operator can use to name the input allocated to the channel for ease of use (max 16 characters). The status of the analogue input can be toggled between on and off by using the appropriate status button.

Note:

If a cylinder scale has been set from the System Configuration Window, the allocated channel(s) will have the channel name, zero and span automatically installed as well as the engineering unit. These channels cannot be re-allocated during this configuration.

The operator can then input the zero and span of the device attached to the input as well as selecting the Engineering unit to be displayed (SI Units or Imperial)
Once all channels have been configured as required pressing the Next Screen button will open the following screen.



Analogue Alarm Configuration

Note:

Configuring an alarm at this point will not activate the actual alarm, Alarms will not be fully active until the valve associated with the alarm is in Service or Standby condition, according to controller type.

As the inputs have been configured previously, the names of the inputs are automatically carried over to this screen, Touching the OFF button will activate the alarm status and change the legend to ON. Touching the Set point button will popup a numerical keypad to enable the Operator to input the Threshold value for the alarm. It is also possible to re-label the alarm name; by touching the alarm name an alphabetical keyboard will popup allowing the operator to type in the name of the alarm for easy reference (max 16 characters).

Once all alarms have been configured pressing the Next Screen button will open the following window:



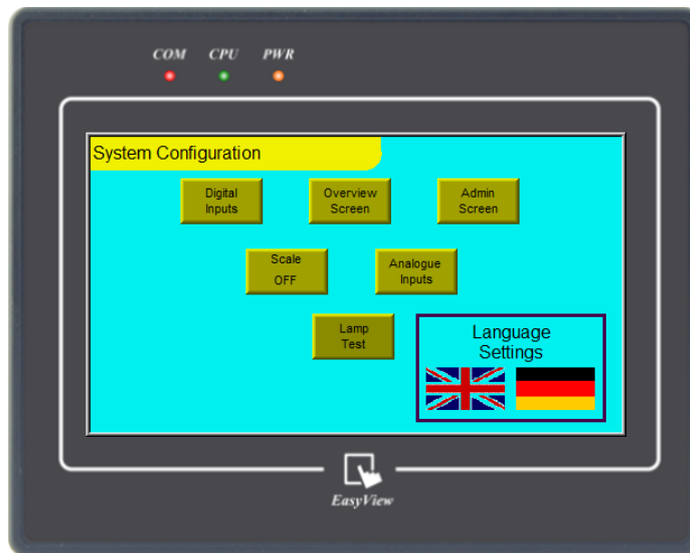
Analogue Alarm Configuration Screen

The Operator also has the option of determining whether the alarm should be set as on ascending (high) or descending (low) the threshold

It is now possible to set the action of the alarm; there are three possible states of alarm which are listed, along with a brief description in the table below:

Action	Description
OFF	The alarm has no action
Warning	The alarm is active but will not operate on the Output Relay
Shutdown	The alarm is active and will de-energise the Output Relay

Once all alarm to valve configuration is done, pressing the Config Screen button will return the Operator to the System Configuration Window.



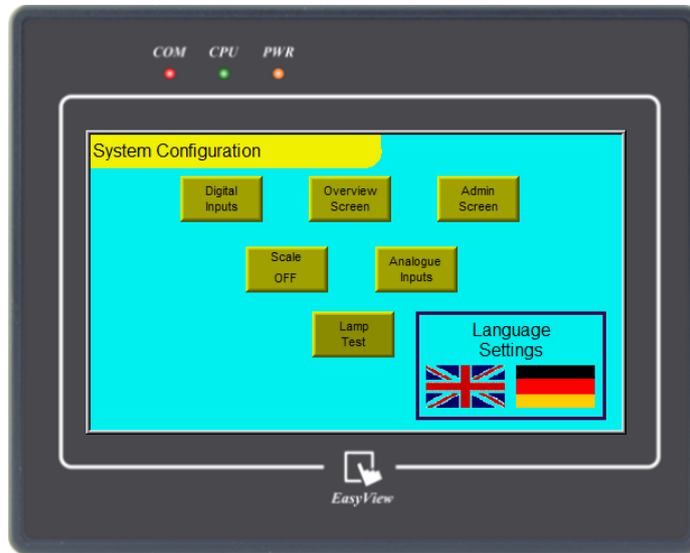
System Configuration Screen

Touching the Admin Button will open the following window.



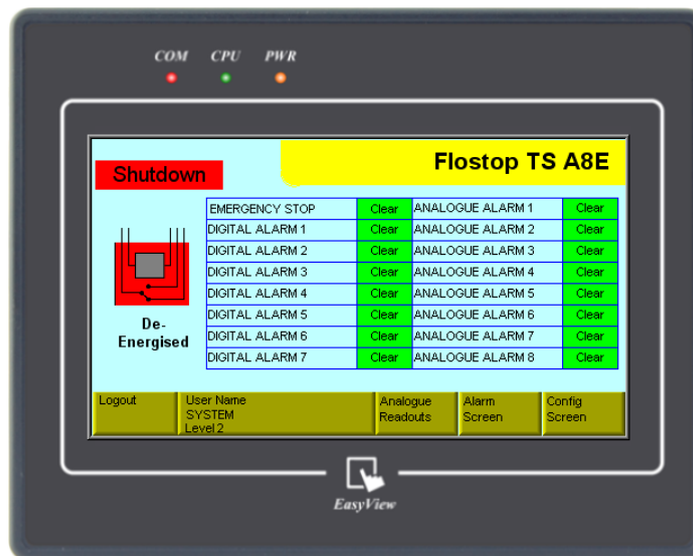
Administration Screen

From this screen the Operator can edit the user name. By touching the appropriate User, an alphabetical keyboard will popup allowing the input of a new name (max 16 characters). By touching on the PIN number, a numerical keypad will popup, allowing editing of the 4 digit PIN number in the range of 1111 to 9999. Touching the Level button will cycle through the three available access levels of Disabled, Level 1 and Level 2. When editing is finished, touching the Config Screen button will return the Operator to the Configuration Screen.



Configuration Screen

Touching the Overview Screen button, exits the configuration Screen and displays the main operation screen.



Flostop TS A8E Overview

Operation

With the configuration of the Flostop TS A8E complete, provided that the Operator has the correct access level according to the PIN entered; (see Access Matrix on page 4) it is now possible to put the system into service. Touching the operation status label located above the Relay will open a Commands popup.



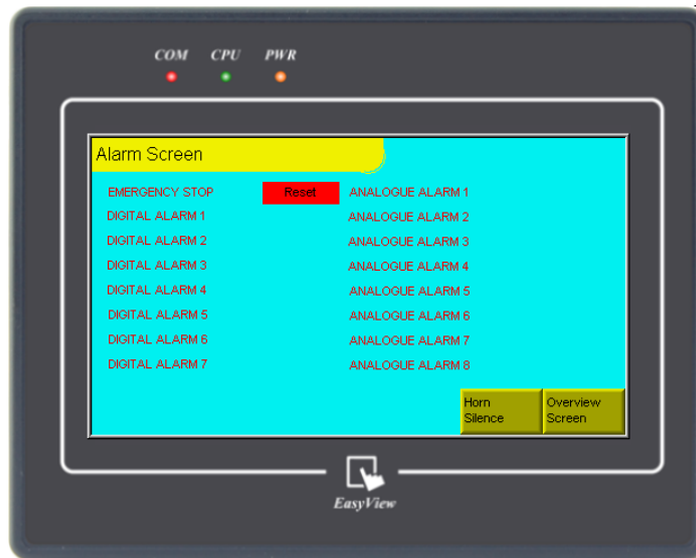
Note:
Relay Status indicated by the colour of the Relay image, a solid red colour indicates that the control voltage is off; a solid green colour indicates that the control voltage is on. It is the Operators responsibility to check whether associated equipment is of the right orientation.

Touching the Service Button will, if there are no active alarms, energise the Output Relay and change the status label to service with a green background.

Touching the Shutdown button will de-energise the Output Relay and change the status label to Shutdown with a red background.

Touching the Manual Control Button will place the Output Relay in manual, where the Operator can, by touching the Relay symbol energise and de-energise the Output Relay after acknowledging a safety prompt. Manual Control overrides all alarms and it is imperative that this is only used by trained Operators for maintenance only.

Alarm Display and Reset Procedure



Alarm Display Screen

When an alarm is activated, the Alarm Display Screen is automatically loaded, indicating the fault condition immediately. An audible sounder will be activated and dependent on the alarm condition, the LED's will indicate according to the following table. Whilst the sounder is active, the Amber or RED LED's will flash on and off.

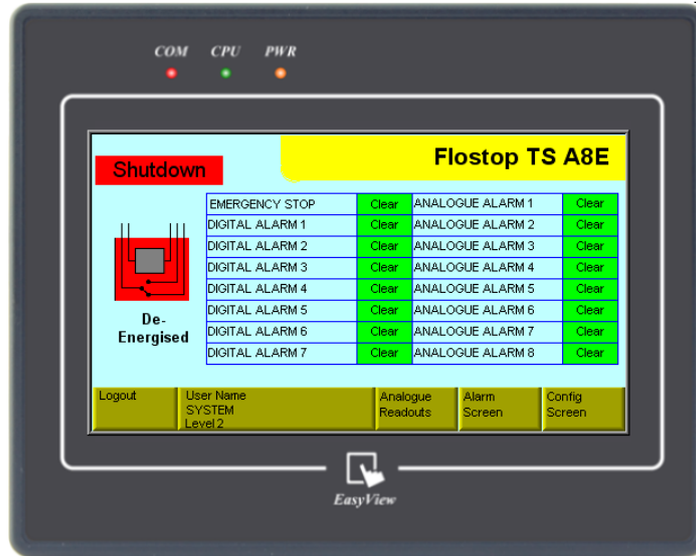
Alarm Condition	Red LED	Amber LED	Green LED
E-Stop (if fitted)	ON	OFF	OFF
Warning Alarm Active	OFF	ON	ON
SHUTDOWN ALARM ACTIVE	ON	OFF	OFF

If the alarm is a warning condition, then the reset button next to the active alarm will be displayed in Yellow. If the alarm is for a shutdown condition, then the reset button next to the active alarm will be displayed in Red.

In order to clear an alarm, the condition causing the alarm must first be rectified. Once the actual condition is cleared, touching the reset button will clear the alarm provided that the Operator has Level 2 access rights. An attempt to clear an alarm without the correct access level will result in an error message only.

Analogue Readout Display (A8E Variant Only)

As the Flostop TS A8E is capable of receiving analogue signals, a display screen is available in order to view the scaled values. This is accessible from the overview screen at password level 0.



Overview Screen

Pressing the Analogue Readouts button will open the following screen.



Analogue Display Screen

The analogue input name that was configured earlier will be displayed along with the scaled value and selected unit. Pressing the overview button will return the user to the overview screen.

Document Revision History

Revision Number	Date	Change	By	Approved
0	09-08-10	Initial Release	S.B	G.W
1	22-12-11	Safety warnings added	S.B	G.W
2	24-10-12	Modified Configuration screen added	S.B	G.W