

Contents

[Introduction](#)

[Quick start](#)

[Changing parameters](#)

[Specifications](#)

- [Transmitter](#)
- [Transducer](#)

[Installation](#)

- [Transmitter](#)
- [Transducer](#)

[Temperature sensor](#)

[Key description](#)

[Security code](#)

[Configuration](#)

[Examples](#)

- [V-Notch](#)
- [Rectangular Weir](#)
- [Parshall Flume](#)
- [Venturi Flume](#)

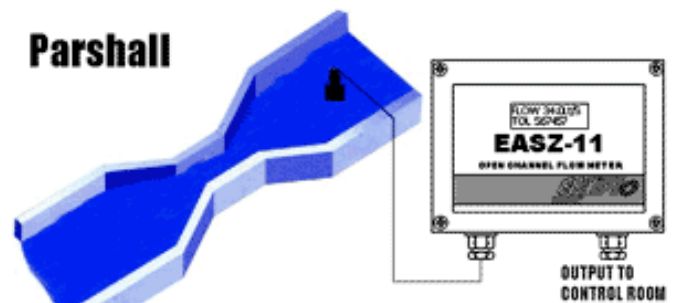
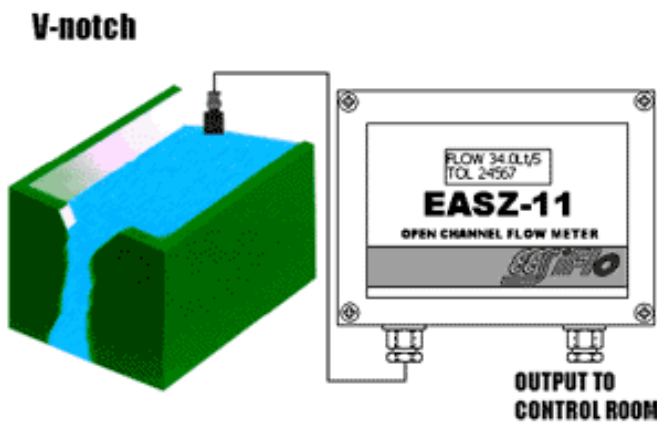
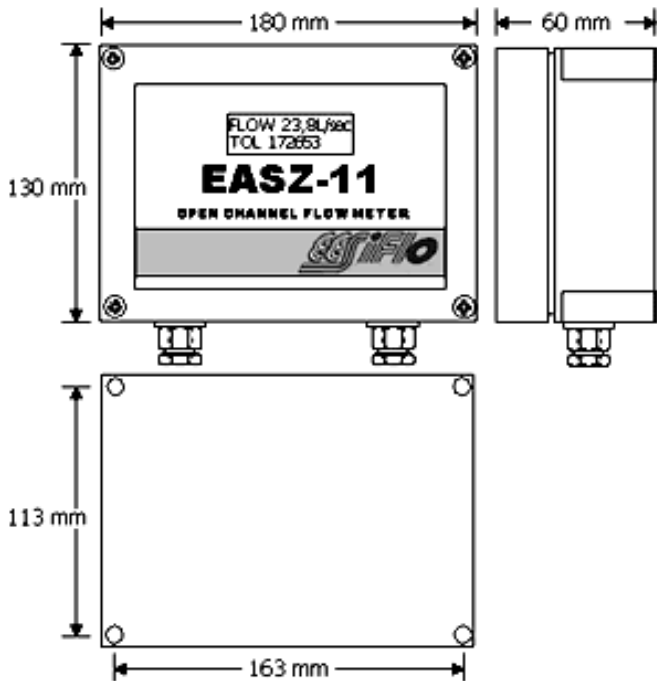
[Fault Finding](#)

[Terminal Connections](#)

[Dimensions](#)

- [Transmitter](#)
- [Transducers](#)

[Cable extension](#)



Introduction

EASZ-11 works on the non-contact principle of ultrasonics. A pulse of energy emits from the Transducer at the speed of sound and is detected upon its return. The Transmitter can distinguish the difference between the correct echo and other ambient noise. When the signal returns, EASZ-11 measures the time period, and then knowing the speed of sound, it can accurately calculate the distance from the material to the Transducer. This is then converted into a flow rate. A microprocessor then controls the output functions of the relays, display and the analogue output signal.

Quick Start

EASZ-11 was designed with a very simple configuration program. This allows the technician to set up EASZ-11 without the aid of a complicated source-code book. There are no references to any codes in EASZ-11. The set up procedure is all menu driven with the aid of questions and multiplechoice answers. Connect up the mains and the Transducer connections as described on the EASZ-11 board or in the EASZ-11 manual.

PLEASE NOTE! ALL CONNECTIONS ARE CAPABLE OF BEING UNPLUGGED FROM THE PCB.

Aim the Transducer at a wall about 1.5 meters away and check the display. It should read the following.

FL = 60.13lt/Sec
 Tot 346568

If you press **ENTER** the FL (FLOW) reading will change to the head height as follows.

FL = 60.13lt/Sec
 Tot 346568

If the reading is below 500mm then move the transducer closer to the wall.
 If the reading is above 500mm then move the transducer away from the wall.

You may now proceed and check other distances.

PLEASE NOTE the Totaliser should be counting.

Changing Parameters

Step 1

Simply press **SCROLL** until the SECURITY CODE prompt is displayed.

FL = 60.13lt/Sec
 Tot 346568

** Enter Code**
 5000



Scroll



Up



Down



Enter

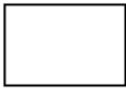


Run

Step 2

Enter the code 5159 by pressing the **UP** and **DOWN** keys.

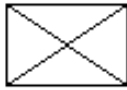
** Enter Code**
 5159



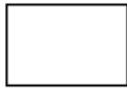
Scroll



Up



Down



Enter

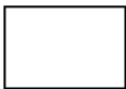


Run

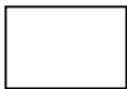
Step 3

Press **ENTER**.

** Enter Code**
 5159



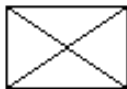
Scroll



Up



Down



Enter



Run

Code has been accepted.

Select mm/inch
 mm

Code not accepted, please try again.

FL = 60.13lt/Sec
 Tot 346568

The display will indicate that it has accepted the code by requesting the application, either mm or inch.
 If you would like to carry on programming, the configuration list is on [page 5](#)

Specifications

Transmitter

Enclosure

- Polycarbonate
- Rated at IP65

Power supply

- 220 VAC or 110 VAC
- 24 VDC

Power consumption

- Transmitter 3 VA

Dimensions

- 130 mm x 175 mm x 76 mm

Weight

- 1.5 kg

Temperature

- -30°C to 65°C

Operating frequency

- 42 kHz

Range

- 10 m

Accuracy

- +/- 0.25% with add on temperature probe

Indication

- 2 x 16 alpha numeric display

Fail-safe analogue

- 2 mA, 4 mA, 20mA, 22mA, or Hold value

Configuration

- 5 touch button keys

Blanking distance

- Min. 0.35 m

Rate of change

- 100 to 10000mm/ min.

Analogue output

- 4-20 mA max, Impedance 750 ohms, Isolated

Digital output

- 2 x 8 Amp SPDT 220VAC Relays

Transducer

EESIFLO 10C Application - Non-corrosive liquids

Maximum range

- Liquid 10m

Beam angle

- 10 deg

Face material

- Polyurethane

Body material

- UPVC

Temperature range

- -20 to +80°C

Protection

- IP68

Mounting

- 1 inch BSP

Min blanking

- Under ideal conditions 0.3m

EESIFLO 10C Application - Non-corrosive liquids with Temperature Compensation

Maximum range

- Liquid 10m

Beam angle

- 10 deg

Face material

- Polyurethane

Body material

- UPVC

Temperature range

- -20 to +80°C

Protection

- IP68

Mounting

- 1 inch BSP

Min blanking

- Under ideal conditions 0.3m

Temperature compensation

- Built-in temperature compensation

Installation

Transmitter

The Transmitter is weather proof so it can be mounted outside. Although EASZ-11 is protected to IP65 it is recommended that it be installed inside another suitable enclosure.

The LCD display should not be facing full sunlight as this can cause the display to fail. EASZ-11 should be fixed to a wall or chassis plate using the four holes provided.

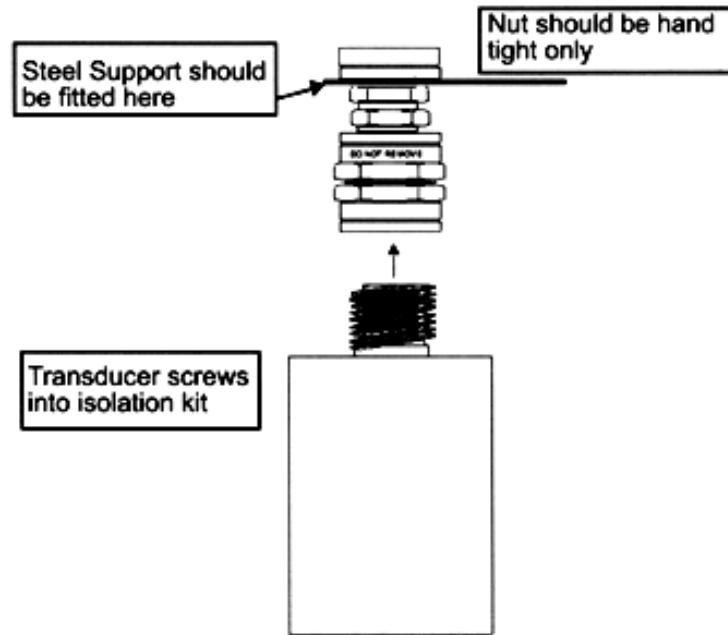
Do not install EASZ-11 in areas of high vibration as this may cause failure.

Do not install EASZ-11 in the close vicinity of electrical cable, SCR's or variable speed drives.

Transducer

The installation of the Transducer is the most important section of this manual and has been divided up into 5 sub sections.

1. The Transducer **must be fitted at least 0.35m above** the highest point of flow.
2. **Always use the plastic isolation kit.** This kit must be fitted to a rigid support and must not be allowed to swing in a breeze. Use mild steel or a suitable plastic. Do not use stainless steel as this can cause ringing.



3. The Transducer must be perpendicular to the water flow it is measuring with a clear line of sight and must not be above beams or filling points.

4. If any large electrical equipment is installed in the vicinity, then earthed steel conduit must be used.

5. An extension of up to 250m using RG62U cable is possible. **All connections must be soldered together.** It is advisable to install the Transducer cable inside steel conduit, especially if large electrical spikes (interference) are present.

Temperature Sensor

If there is a large change in temperature, a temperature sensor should be used. The error in level due to the change in temperature is 0.17% / °C. The Temperature sensor can be connected to the Transmitter via a 2 core overall screened cable.

Please note that the Temperature sensor is being used to measure the ambient air temperature and not the liquid temperature.

Do not mount the Temperature sensor in direct sunlight as this will increase the temperature reading.

Key Description

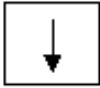
EASZ-11 is "user friendly" having only 5 keys and a menu driven display.

The keys are listed below with their appropriate functions.

SCROLL: This is used to initially access the programming mode and then to run through the various menus.



This key is used to INCREASE value in the various commands.



This key is used to DECREASE value in the various commands.

ENTER: When the value has been selected it can be accepted by pressing the ENTER key.

RUN: When programming is complete, press RUN to return EASZ-11 back to the run mode.

Security Code

To advance to the programming mode the correct security code must be entered. The factory default code is 5159. The code can be changed in the programming mode.

Configuration

BASIC	OPTIONS	DEFAULTS	USER LIST
SECURITY CODE	0-9999	5159	
SELECT	mm/inch	mm	
EMPTY DISTANCE	300/1000	2000	
SPAN	100-9700	1500	
BLANKING	300-9700	500	
RATE OF CHANGE	100-1000	500	
ECHO LOSS TIMER	30-3000	300	
ECHO LOSS MODE	2,4,20,22, HOLD	NO	
FLOW CURVE*	SEE LIST	V-NOTCH	
FLOW UNITS**	SEE LIST	LT/SEC	
MAXIMUM FLOW	1-10000	1000	
SET UP RELAYS	ON-OFF	OFF	
RELAY 1	COUNT/LO/HI	COUNT	
RELAY 2	COUNT/LO/HI	COUNT	
RELAY 1 COUNTER	1000/60000	1000***	
RELAY 2 COUNTER	1000/60000	1000***	
RELAY 2 HIGH/LOW	1-10000	0	
RELAY 1 RESET	1-10000	0	
RELAY 2 HIGH/LOW	1-10000	0	
RELAY 2 RESET	1-10000	0	
TOTALISER RESET	YES-NO	NO	
ZERO OFFSET	YES-NO	NO	
OFFSET	+50/-50	0	
USE TEMP COMP	YES-NO	NO	
SET NEW PASSWORD	YES-NO	NO	
FACTORY RESET	YES-NO	NO	

*PLEASE NOTE

The following weirs and flumes can be selected
 V notch
 Venturi flume
 Parshall flumes from 1 inch to 96 inch
 Own curve (Lineariser)

**PLEASE NOTE

The following units can be selected
 Lt/sec, Lt/min, Lt/hr, or Lt/day
 g/sec, g/min, g/hr, or mg/day
 m3/sec, m3/min, m3/hr, or m3/day
 Q/sec, Q/min, Ft3/hr, or Q/day

***PLEASE NOTE

The counter rate cannot be selected below the flow rate setting.

Security Code

Security code to advance to programming.

DEFAULT 5159

Select

Choose between mm and inch.

DEFAULT mm

Empty Distance

This is the distance from the face of the Transducer to the bottom of the flume.

DEFAULT 2000mm

Span

This figure is the measuring range of the instrument i.e. distance from the bottom of the flume to the highest point being measured.

Remember, the material must not approach within 0.35 meters of the Transducer face.

DEFAULT 1500mm

Blanking

This is the area where an echo cannot be processed because the return echo would be received whilst the Transducer is still firing.

DEFAULT 500mm

Rate of Change

This is used to set up the rate of change of the level output. Increase the number if the level moves faster than 500mm / minute and decrease it if a more stable output is required.

DEFAULT 500mm/min

Echo Loss Timer

This is the amount of time between last receiving a correct echo and going into the below Fail-safe condition. This time period is timed in seconds.

DEFAULT 300Sec

Echo Loss Mode

If a loss of echo condition is reached then the 4-20mA output will follow the configured settings 2mA, 4mA, 20mA, 22mA or hold the last recognised echo. This is usually due to a cable being cut or the above not being set up correctly.

DEFAULT Hold

Flow Curve

The flow element can be selected here. Find the choices below.

V-notch weir (5/2) any angle can be used here.

Venturi (3/2)

Parshall flume 1 to 96 Inch

Rectangular weir (3/2)

Own curve (21 point lineariser)

DEFAULT V-Notch

Linearliser (only available if Own curve is selected above)

This prompt allows you to set up a flume that is not in the above list. First make a graph with 21 points and enter each point at 5% intervals. The span is divided into 21 points and then you can select the percentage flow at these points.

DEFAULT No

Maximum Flow

This prompt allows you to select the maximum flow rate so the instrument can compute the flow rate.

DEFAULT 1000

Set up Relays

The relays MUST be switched on here to set them up.

DEFAULT Off

Relay 1

The relays can be used either for an external counter, high alarm or a low alarm. The difference is that a high alarm has its reset below the setpoint, and a low alarm has its reset above the setpoint.

DEFAULT Off

Relay 2

As above.

DEFAULT Off

Counter 1

The external counter or sampler can be set here. Select the amount of counts before the sampler will be activated.

DEFAULT 1000

Relay 1 High or Low depending upon selection

This is the setting for the High or the Low alarm depending on which is selected.

DEFAULT 0.00mm

Relay 1 Reset

This is where you can enter the reset. Please note that if it is a high alarm then the reset must be below and if it is a low alarm then the reset must be above the setting.

DEFAULT 0.00mm

Relay 2 High or Low depending upon selection

As above.

DEFAULT 0.00mm

Relay 2 Reset

As above.

DEFAULT 0.00mm

Totaliser Reset

The totaliser can be reset here.

DEFAULT No

Zero Offset

Should there be a small offset at the Zero this prompt can be used to offset it.

DEFAULT No

Offset

Up to a maximum of 50 mm minus and positive.

DEFAULT 0mm

Use Temperature Compensation

Select Yes only if a EESIFLO10C is used or a Temperature Transducer is connected.

DEFAULT No

Set New Password

This prompt will allow you to change the default factory password.

DEFAULT No

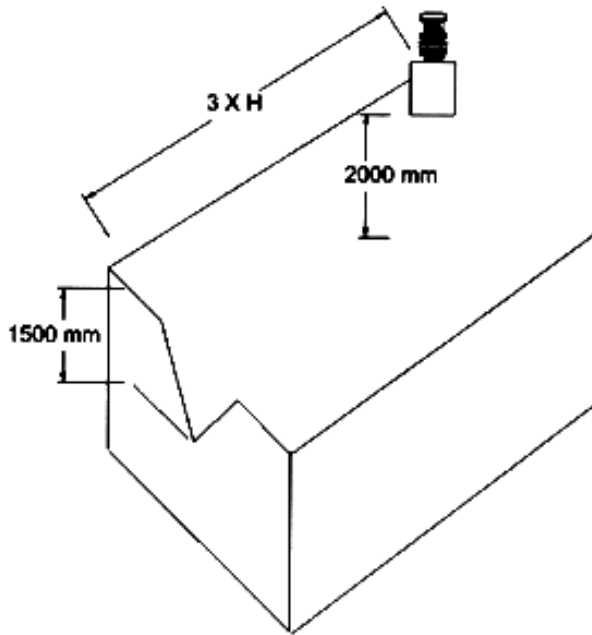
Factory Reset

This prompt will reset all values entered back to factory settings including the password. Please write down all settings before using this function.

DEFAULT No

Examples

V-notch



This is an example of a V-Notch application. The transducer is mounted 2000mm above the Notch in the V, this is the Empty Distance. The Span is 1500mm and the Blanking Distance is 500mm (min is 350mm). The transducer must be fitted 3 x head-height upstream. There is an external counter connected to the relay counter.

The water flow must not dam up and cause a build-up behind the weir.

Please Note! The Empty Distance is to the bottom of the plate and not the bottom of the weir.

Parameter List

SECURITY CODE	5159
SELECT	mm
EMPTY DISTANCE	2000mm
SPAN	1500mm
BLANKING	500mm
RATE OF CHANGE	1000mm/min
FAIL TIMER	300
FAILSAFE MODE	Hold
FLOW CURVE	V-notch
FLOW UNITS	Lt/sec
MAXIMUM FLOW	1222
SET UP RELAYS	Yes
RELAY 1	Counter
RELAY 2	High
RELAY 1 COUNTER	10000
RELAY 2 HIGH	1450
RELAY 2 RESET	1350
TOTALISER RESET	No
ZERO OFFSET	No
OFFSET	0
USE TEMP COMP	No
SET NEW PASSWORD	No
FACTORY RESET	No

Below is what EASZ-11 will display on the above application.

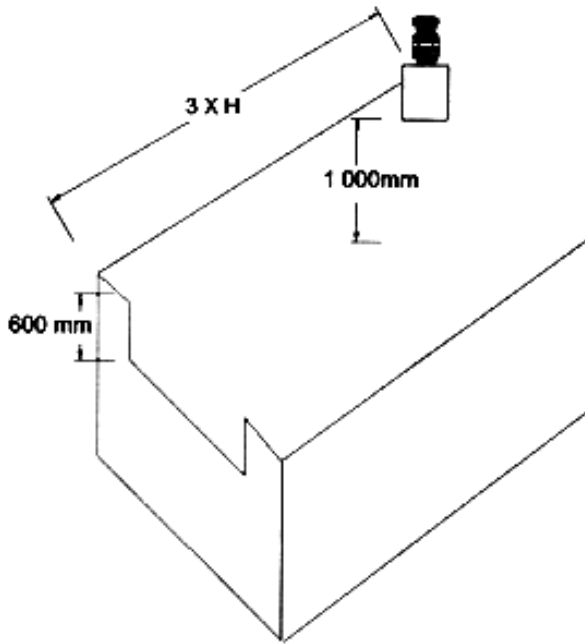
FI = 750 lt/sec TI 2345665	and	Head 1000mm TI 2345665
-------------------------------	-----	---------------------------

Now the display will toggle when the ENTER key is pressed. The relay will drive the counter for every 10000 counts.

The analogue output should be approximately 19.1 mA.

Examples

Rectangular Weir



This is an example of a Rectangular weir application. The transducer is mounted 1000mm above the bottom of the rectangular weir, this is the Empty Distance. The Span is 600mm and the Blanking Distance is 400mm (min is 350mm). The transducer must be fitted 3 x head upstream. There is an external counter connected to the relay counter.

The water flow must not dam up and cause a build up behind the weir.

Please note! The Empty Distance is to the bottom of the plate and not the bottom of the weir.

Parameter List

SECURITY CODE	5159
SELECT	mm
EMPTY DISTANCE	1000mm
SPAN	600mm
BLANKING	400mm
RATE OF CHANGE	1000mm/min
FAIL TIMER	300
FAILSAFE MODE	Hold
FLOW CURVE	Yes
FLOW UNITS	Rectangle
MAXIMUM FLOW	weir
SET UP RELAYS	M3/hour
RELAY 1	145
RELAY 2	Yes
RELAY 1 COUNTER	Counter
RELAY 2 HIGH	High
RELAY 2 RESET	10000
TOTALISER RESET	500
ZERO OFFSET	490
OFFSET	No
USE TEMP COMP	No
SET NEW PASSWORD	0
FACTORY RESET	No
	No

Below is what EASZ-11 will display on the above application.

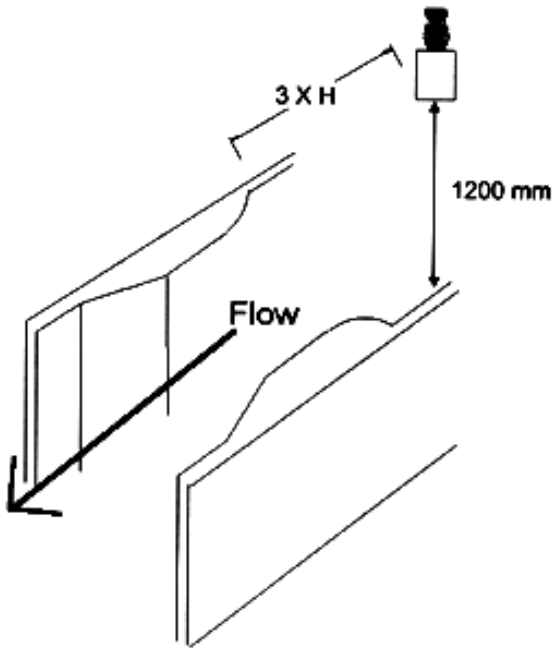
FI = 750 lt/sec TI 2345665	and	Head 1000mm TI 2345665
-------------------------------	-----	---------------------------

Now the display will toggle when the ENTER key is pressed. The relay will drive the counter for every 10000 counts.

The analogue output should be approximately 19.1 mA.

Examples

Parshall flume



This is an example of a 12 inch Parshall Flume application. The transducer is mounted 1200mm above the base of the flume, this is the Empty Distance. The Span is 600mm and the Blanking Distance is 600mm (min is 350mm). The transducer must be fitted 3 x head upstream. There is an external counter connected to the relay counter.

The water flow must not dam up and cause a build up inside the flume.

Please Note! The Empty Distance is to the bottom of the flume and not the bottom of the channel.

Parameter List

SECURITY CODE	5159
SELECT	mm
EMPTY DISTANCE	1200mm
SPAN	600mm
BLANKING	600mm
RATE OF CHANGE	1000 mm/min
FAIL TIMER	300
FAILSAFE MODE	Hold
FLOW CURVE	12 Inch
FLOW UNITS	Parshall
MAXIMUM FLOW	G/min
SET UP RELAYS	1435
RELAY 1	Yes
RELAY 2	Counter
RELAY 1 COUNTER	High
RELAY 2 HIGH	10000
RELAY 2 RESET	500
TOTALISER RESET	490
ZERO OFFSET	No
OFFSET	No
USE TEMP COMP	0
SET NEW PASSWORD	No
FACTORY RESET	No

Below is what EASZ-11 will display on the above application.

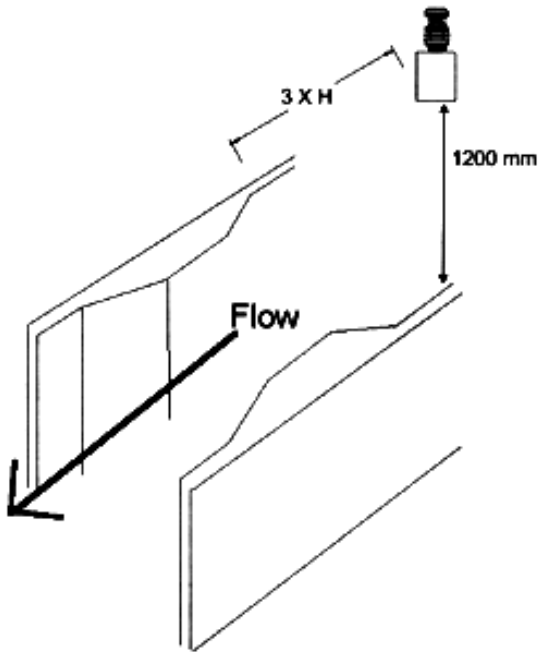
FI = 600 G/min TI 2345665	and	Head mm TI 2345665
------------------------------	-----	-----------------------

Now the display will toggle when the ENTER key is pressed. The relay will drive the counter for every 10000 counts.

The analogue output should be approximately 19.1 mA.

Examples

Venturi flume



This is an example of a Venturi Flume application. The transducer is mounted 1200mm above the base of the flume, this is the Empty Distance. The Span is 600mm and the Blanking Distance is 600mm (min is 350mm). The transducer must be fitted 3 x head upstream. There is an external counter connected to the relay counter.

The water flow must not dam up and cause a build-up inside the flume.

Please Note! The Empty Distance is to the bottom of the plate and not the bottom of the weir.

Parameter List

SECURITY CODE	5159
SELECT	mm
EMPTY DISTANCE	1200mm
SPAN	600mm
BLANKING	600mm
RATE OF CHANGE	1000 mm/min
FAIL TIMER	300
FAILSAFE MODE	Hold
FLOW CURVE	Venturi
FLOW UNITS	G/min
MAXIMUM FLOW	1435
SET UP RELAYS	Yes
RELAY 1	Counter
RELAY 2	High
RELAY 1 COUNTER	10000
RELAY 2 HIGH	500
RELAY 2 RESET	490
TOTALISER RESET	No
ZERO OFFSET	No
OFFSET	0
USE TEMP COMP	No
SET NEW PASSWORD	No
FACTORY RESET	No

Below is what EASZ-11 will display on the above application.

FI = 750 G/min	and	Head 450 mm
TI 2345665		TI 2345665

Now the display will toggle when the ENTER key is pressed. The relay will drive the counter for every 10000 counts.

The analogue output should be approximately 19.1 mA.

Fault Finding

There are three categories of possible faults. The malfunction of the instrument, loss of echo, and wrong reading.

The biggest problem is to identify the malfunction. If the instrument is not working satisfactorily then remove the transmitter and transducer to the workshop. Connect the power and the transducer directly, not using any extension cable. Aim the transducer to a wall about 1.5m meters away, making sure that it is perpendicular to the wall. Now reset the instrument by the Factory Reset prompt. The Instrument should now read Distance 1.50 m. If it does not read the above then there is a malfunction with the instrument and it should be returned for repair.

If the above works and it still does not work in the field then there are many possible problems. A list of possible problems follow.

Loss of echo.

Check all cable connections and that the joints are soldered together.

Use only RG62U co-axial.

Check the specification of the transducers as agitated surfaces and solids do not reflect as powerful a signal as flat surfaces.

Aim the transducer straight down.

Check if the Transducer face is dirty.

Wrong reading, always reading close to Transducer.

Check to see if the isolation kit has been used correctly and is only hand tight.

Do not reduce blanking distance below 0.5 m unless consultation has been made with EESIFLOs.

Electrical noise can cause this error. Remove noise.

Wrong reading, anywhere in weir/channel.

Check to see if there is a reflection from the wall.

Please Note! A piece of wire across a tank can cause a big enough echo to be accepted.

Are the parameters correct? Reset to factory default and check that EASZ-11 reads correctly. If the factory settings are OK then your parameters need to be changed. Re-check these parameters with a tape measure.

Wrong reading, erratic.

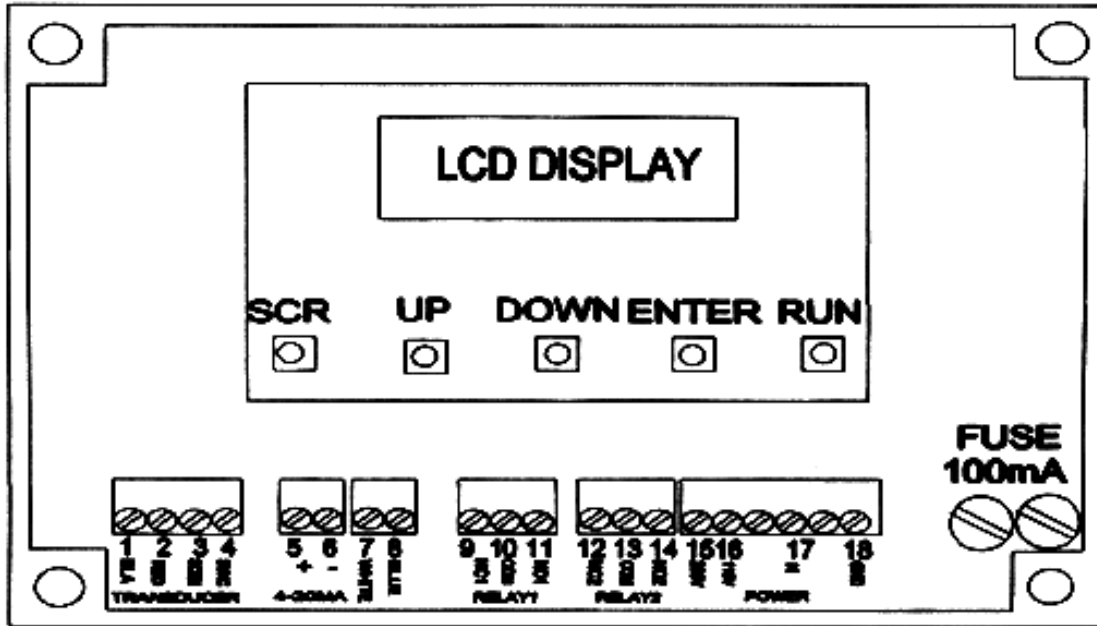
Reduce Rate of Change. Not many levels move faster than 1 meter / minute.

Wrong reading, slow.

Increase Rate of Change.

Terminal Connections

Dimensions



AC POWER SUPPLY

1. Transducer black
2. Transducer red
3. Transducer screen
4. Not used
5. 4-20mA output positive
6. 4-20mA output negative
7. Temperature probe white
8. Temperature probe blue
9. Relay 1 normally closed
10. Relay 1 common
11. Relay 1 normally open
12. Relay 2 normally closed
13. Relay 2 common
14. Relay 2 normally open
15. Power supply 220v live
16. Power supply 110v live
17. Power supply neutral
18. Ground

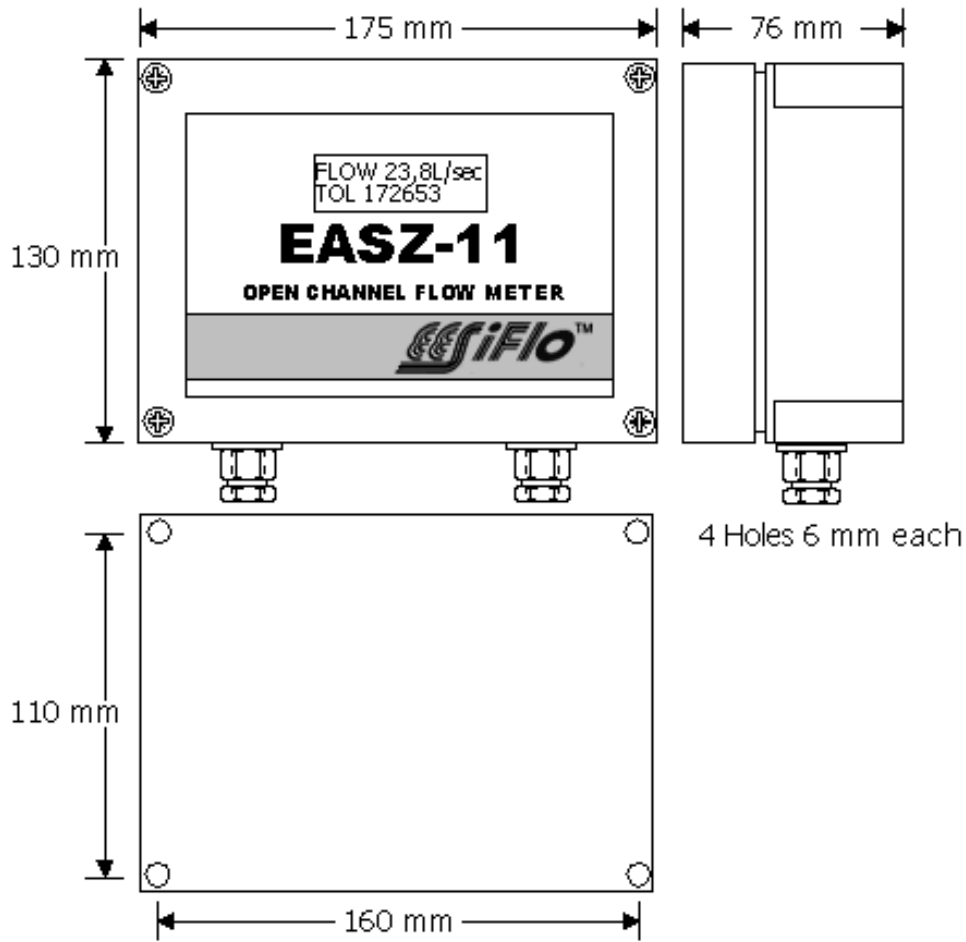
DC POWER SUPPLY

1. Transducer black
2. Transducer red
3. Transducer screen
4. Not used
5. 4-20mA output positive
6. 4-20mA output negative
7. Temperature probe white
8. Temperature probe blue
9. Relay 1 normally closed
10. Relay 1 common
11. Relay 1 normally open
12. Relay 2 normally closed
13. Relay 2 common
14. Relay 2 normally open
15. Power supply 24VDC
16. Power supply 0VDC

Please see [page 15](#) if extension cable is used

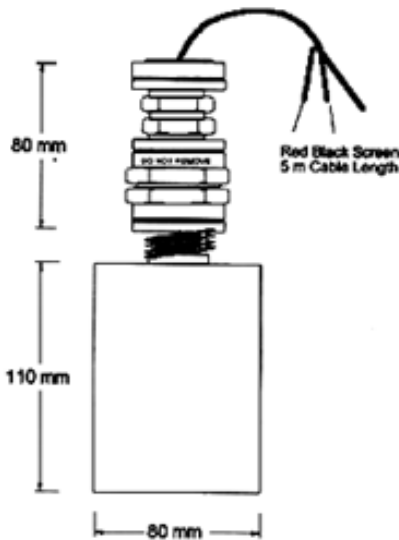
Dimensions

Transmitter



Transducer

Application, general use non-corrosive liquid. EESIFLO 10C has 2 extra wires. Blue and white for temperature compensation.



Cable Extension

Should it be necessary to extend the cable, EESIFLOs only recommend RG62U co-axial cable. The connection should be **SOLDERED** and connected as below.

The transducer cable to RG62U cable



The red cable from the transducer is soldered to the single conductor on the RG62U cable and the black and screen from the transducer are connected to the screen of the RG62U co-axial cable.

RG62U cable and input connection on the instrument



The other end of the RG62U cable should be connected to the transducer connection with the single conductor going to the red marked terminal and the screen going to the SCR marked terminal.

The extra length of cable should not exceed 250m. This distance could be shorter if the cable is run close to high voltage cables.