

# MAG 5000 / 6000 & ASSOCIATED SENSORS INSTALLATION & FAULT FINDING GUIDE



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# A.0 Recommended Tools

## **Insulation Tester 500V.**

Example

RS Pro, Insulation Tester 4000M $\Omega$  CAT III 1000 V RS Stock No. 893-7913



# Moving Coil Meter

Example

Maplin MT 2017 Large Analogue Multimeter

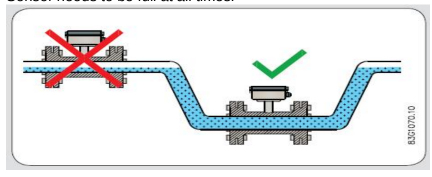
Code: N60LK



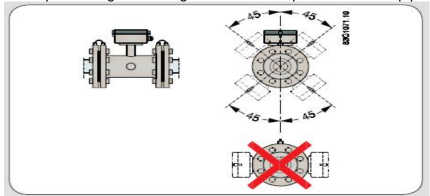
# 1.0 Mechanical Installation

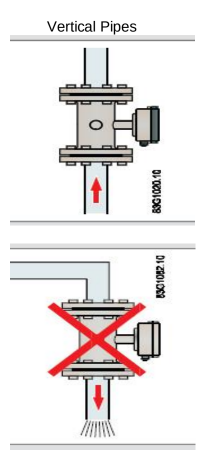
# 1.1 Sensor Installation

Sensor needs to be full at all times.

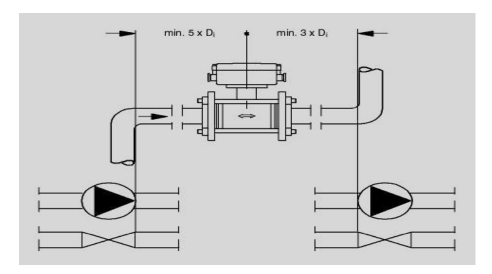


Avoid positioning measuring electrodes at top and bottom of pipe.

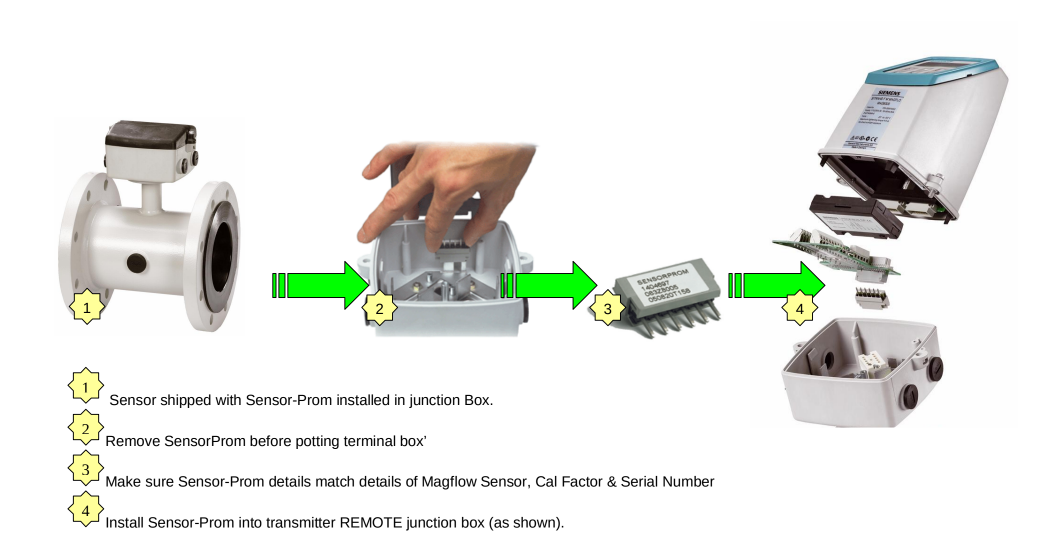




Straight Diameters for optimum performance

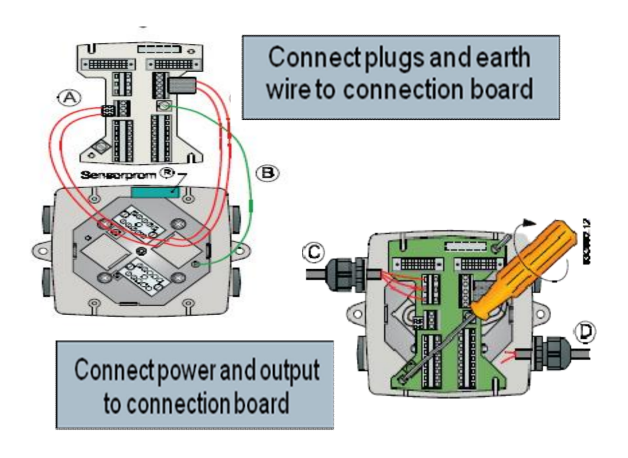


## 1.2 Sensor Prom Installation.

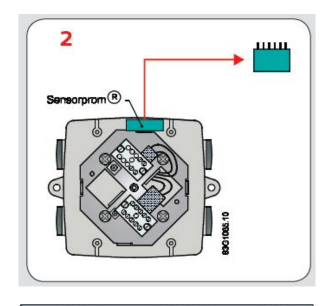


## 2.0 Wire Connections

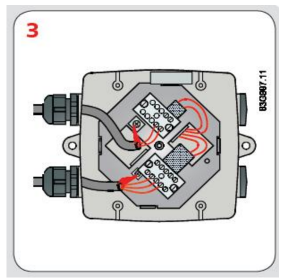
# 2.1 Wire Connections for Compact Sensor.



## 2.2 Wire Connections for Remote Sensor.

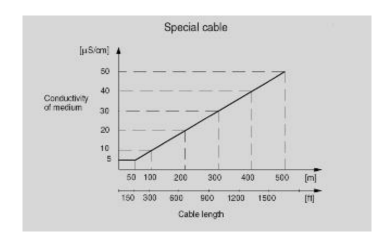


Remove Sensorprom - to be repositioned at the transmitter



Connect coil and electrode cables.

# 2.3 Cable Specifications

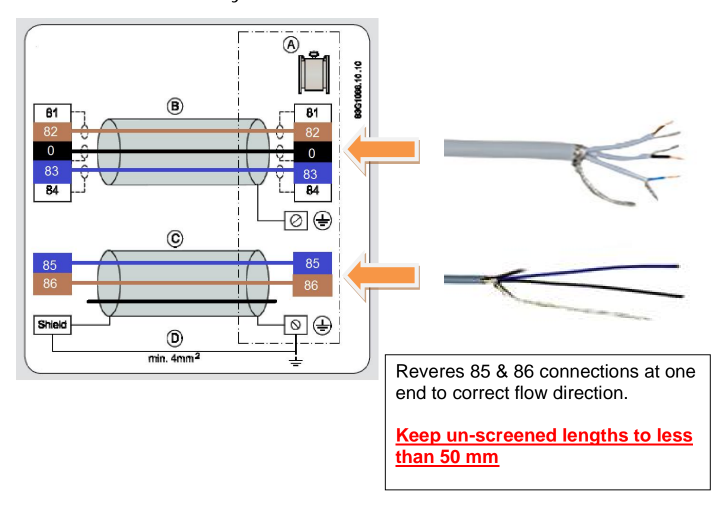


Double screened electrode cable (81/82/0/83/84)

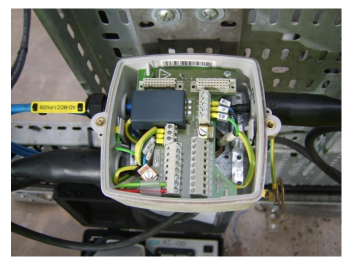
Use for long cable runs and/or empty pipe detection See Appendix for cable kit part numbers.

Keep un-screened lengths to less than 50 mm

# Colour Code for Factory Cable Kit.



# 2.4 Examples of Good and Bad Installations.





Verificator insulation test failed

**Verificator insulation test Passed** 



Wrong cable and un-screened lengths greater than 50mm

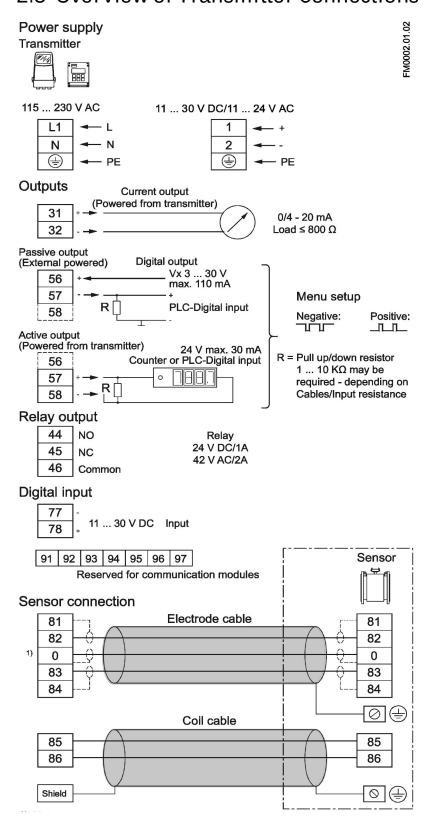
Unstable readings and failed Verification Insulation Test



Wrong cable and un-screened lengths greater than 50mm

Unstable readings and failed Verification Insulation Test

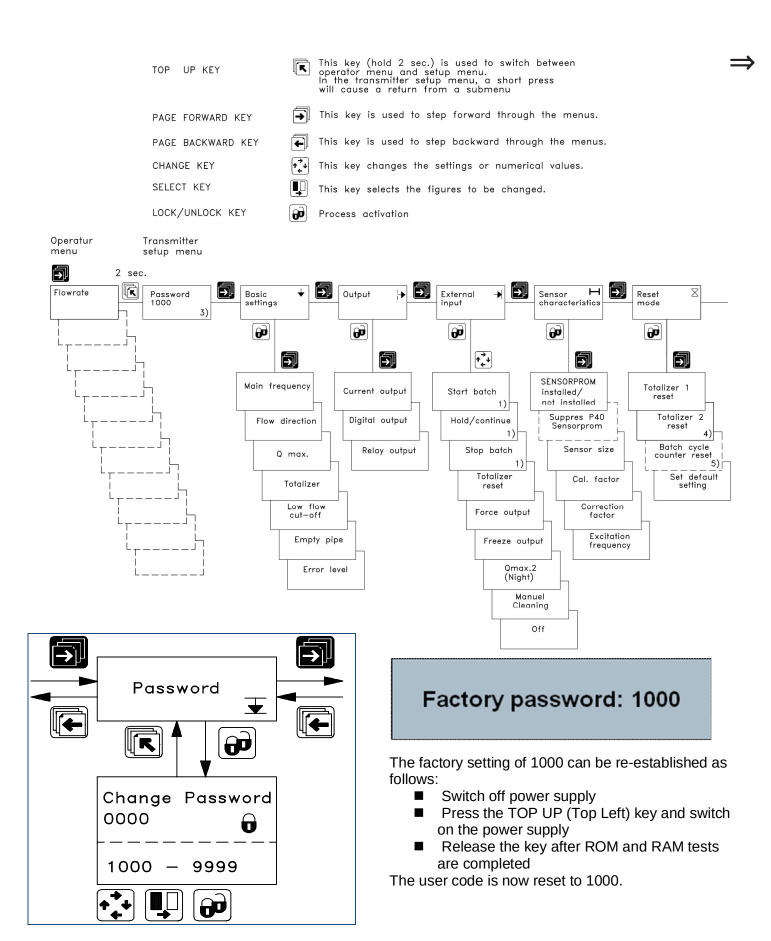
## 2.5 Overview of Transmitter Connections



<u>Electrode connections</u> – 82, 0, 83 standard configuration with **No empty pipe detection (EPD).**Terminals 81 and 84 used for empty pipe detection, and can only be used with Siemens supplied double screen cable. Screen cable at sensor end only. Keep <u>unscreened lengths to a maximum of 50mm</u>.

<u>Coil connections</u> - 85 – 86 standard screened cable can be used. Connect screen to earth and sensor and transmitter. <u>Keep unscreened lengths to a maximum of 50mm</u> to prevent corruption of electrode signal.

## 3.0 Parameters





The keypad is used to program the flowmeter. The function of the keys is as follows:

TOP UP KEY



This key (hold 2 sec.) is used to switch between operator menu and setup menu. In the transmitter setup menu, a short press will cause a return to the previous menu.

FORWARD KEY



This key is used to step forward through the menus. It is the only key normally used by the operator.

BACKWARD KEY



This key is used to step backward through the menus.

CHANGE KEY



This key changes the settings or numerical values.

SELECT KEY



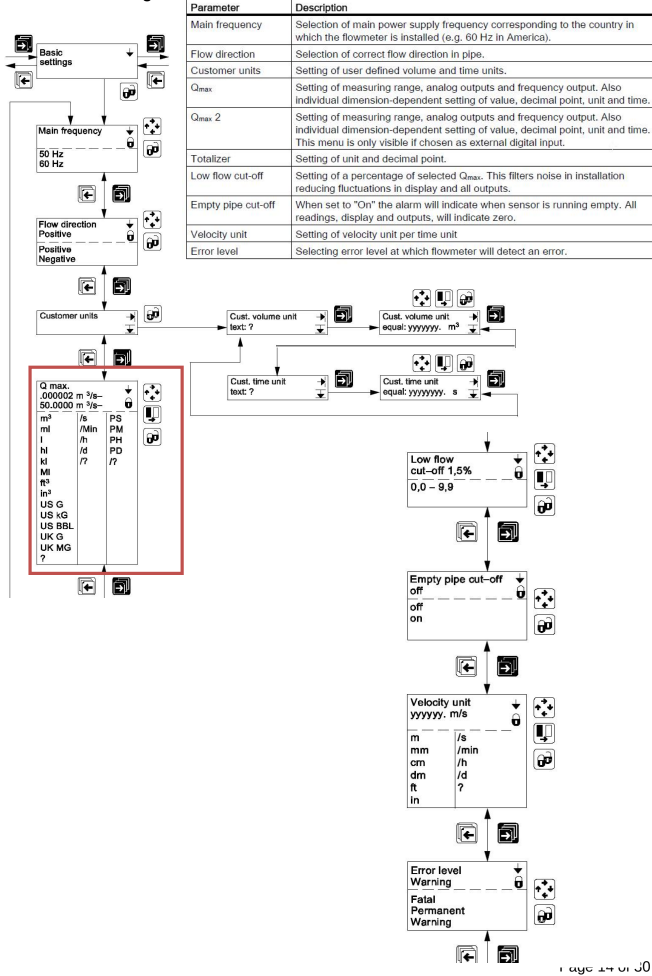
This key selects the figures to be changed.

LOCK/UNLOCK KEY



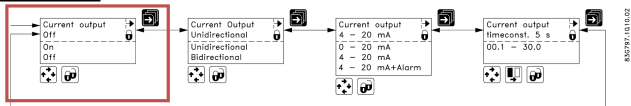
This key allows the operator to change settings, save changes and gives access to submenus.

# 3.1 Basic Settings



## 3.2 Output Parameters

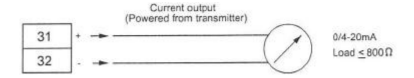
#### **Current Output**



4 - 20 mA + alarm:

Current output gives the following mA, depending on what is selected as error level in basic settings.

Fatal: 1 mA, permanent: 2 mA, warning: 3 mA



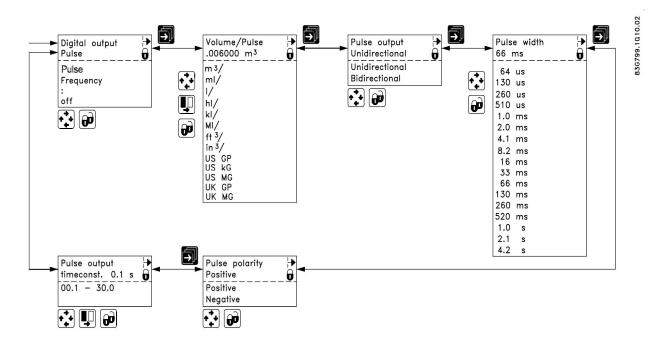
#### NOTE:

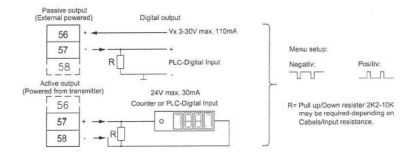
Current Output - "*Time Constant*" effects response time of unit, (Mag 6000/5000) not just the mA output.

Time Constant can only be altered if mA is set to ON.

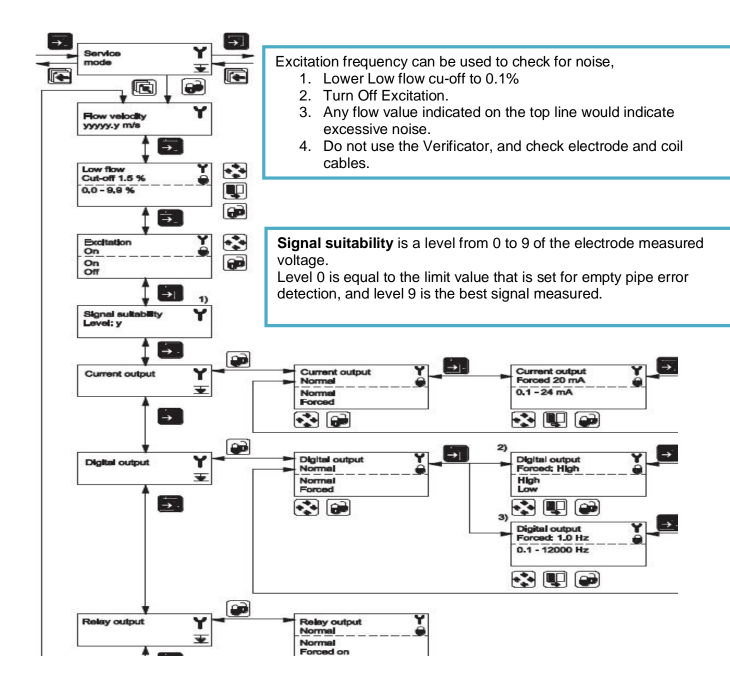
If the output terminals (31, 32) are not connected, Turn off mA output after adjusting "Time Constant", this will prevent P42 alarm. May require power re-cycle to clear alarm.

#### **Digital Output Set to Pulsed**

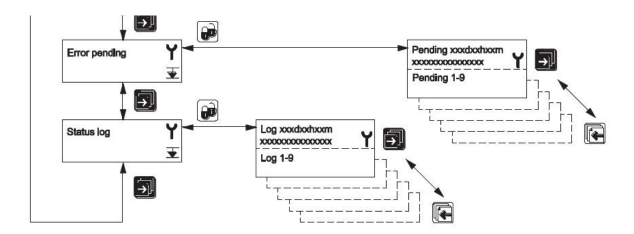




## 3.3 Service Menu



## 3.3 Service Menu Continued



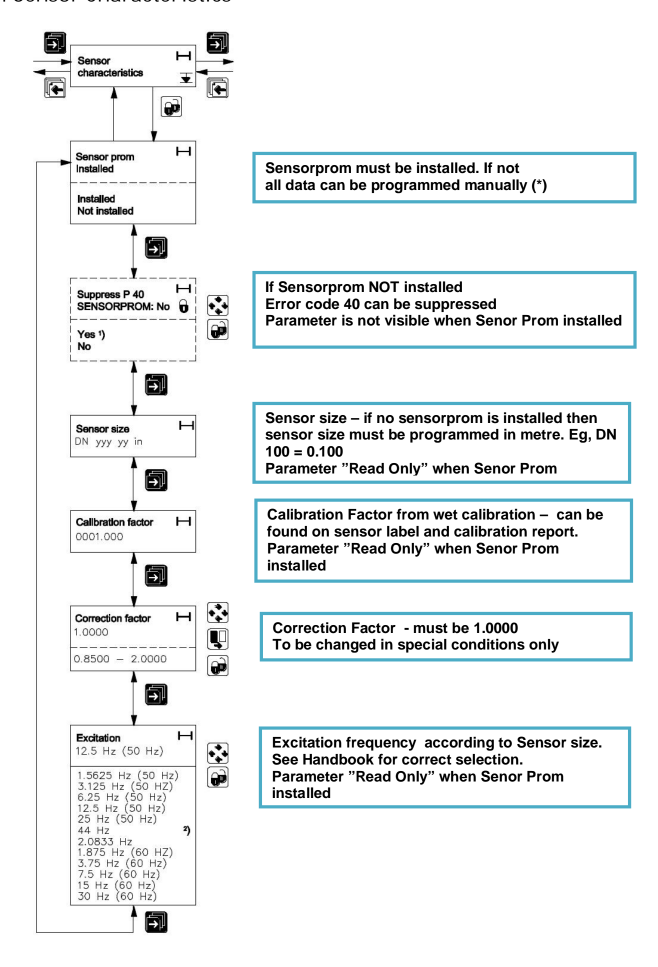
#### The error system

■ The error system is divided into an error *pending list* and a *status log list*. Time is gained as days, hours and minutes since the error has occurred.

The first 9 standing errors are stored in *error pending*. When an error is removed it is removed from error pending.

- The latest 9 errors are stored in the status log. When an error is removed it is still kept in status log.
- Errors in status log is stored for 180 days.
- Error pending and status log are accessible when enabled in the operator menu.

## 3.4 Sensor Characteristics



# 4.0 Fault Finding.

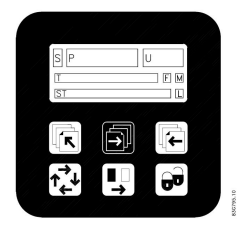
#### 4.1 Error Codes.

The converter system is equipped with an error and status log system with 3 groups of information.

- 1. Information without a functional error involved
- 2. Warnings which may cause malfunction in the application. The cause of the error may disappear on its own.
- 3. Permanent errors which may cause malfunction in the application. The error requires an operator intervention.
- 4. Fatal error which is essential for the operation of the flowmeter

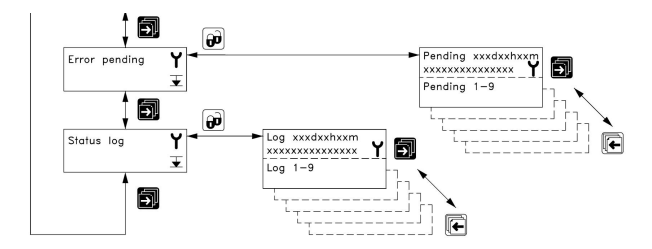
2 menus are available in service and operator menus for registration of information and errors

- 1. Error pending
- 2. Status log
  - Two Flashing Triangles indicate a Fault Condition
    The current Error can be viewed in run Mode



Press Until Error Pending is Displayed

# **Error Logs Can be view under Service Mode**

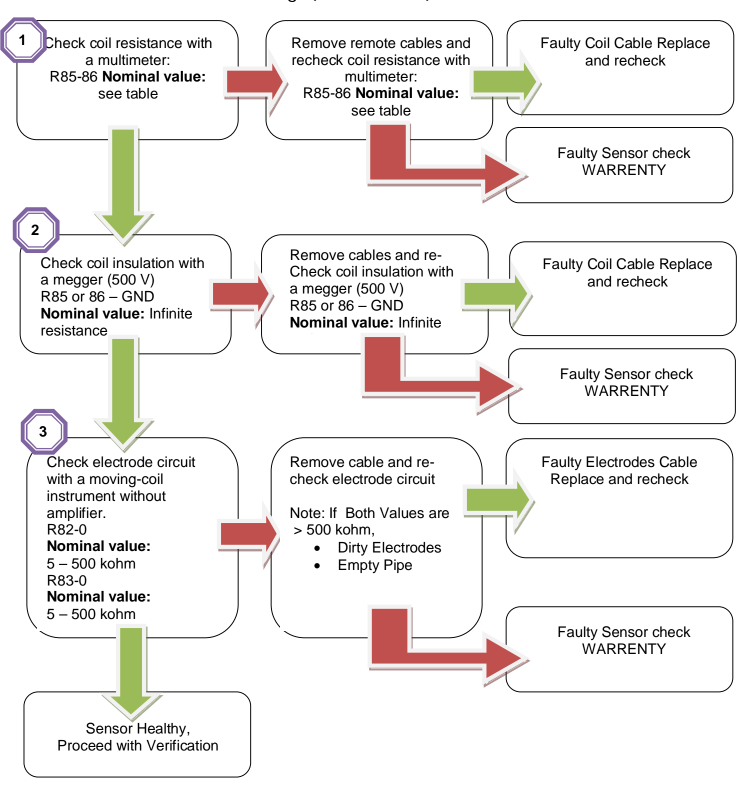


# 4.1 Error Codes Continued..

Symptom	Output	Error	or Cause Remedy	
	signals	code		
Empty display	Minimum		1. No power supply Power supply	
				Check MAG 5000/6000 for
				bended pins on the connector
			2. MAG 5000/6000 defective	Replace MAG 5000/6000
No flow signal	Minimum		Current output disabled	Turn on current output
			Digital output disabled	Turn on digital output
			Reverse flow direction	Change direction
		F70	Incorrect or no coil current	Check cables/connections
		W31	Measuring pipe empty	Ensure that the measuring
				pipe is full
		F60	Internal error	Replace MAG 5000/6000
	Undefined	P42	No load on current output	Check cables/connections
	Ondonnod	' ''_	2. MAG 5000/6000 defective	Replace MAG 5000/6000
		P41	Initializing error	Switch off MAG 5000/6000,
		' - ' '	Initializing endi	wait 5 s and switch on again
Indicates flow	Undefined		Measuring pipe empty	Select empty pipe cut-off
with no flow	Ondenned			
in pipe			Empty pipe cut-off is OFF	Ensure that the measuring
pipo			E	pipe is full
			Electrode connection missing/	Ensure that electrode cable
			electrode cable is insufficiently	is connected and sufficiently
			screened	screened
Unstable	Unstable		Pulsating flow	Increase time constant
flow signal			Conductivity of medium	Use special electrode cable
			too low	
			3. Electrical noise potential	Ensure sufficient potential
			between medium and	equalization
			sensor	
			4. Air bubbles in medium	Ensure medium does not
				contain air bubbles
			5. High concentration of par-	Increase time constant
			ticles or fibres	
Measuring error	Undefined		Incorrect installation	Check installation
· ·		P40	No SENSORPROM® unit	Install SENSORPROM® unit
		P44	CT SENSORPROM® unit	Replace SENSORPROM® unit
				or reset SENSORPROM® unit
				with MAG CT transmitter
		F61	Deficient SENSORPROM® unit	Replace SENSORPROM® unit
		F62	Wrong type of SENSORPROM®	Replace SENSORPROM® unit
		1 02	unit	Treplace delived in French
		F63	Deficient SENSORPROM® unit	Replace SENSORPROM® unit
			Loss of internal data	· ·
	Maximum	F71		Replace MAG 5000/6000
	Maximum	W30	Flow exceeds 100% of Q <sub>max.</sub> Pulse overflow	Check Q <sub>max.</sub> (Basic Settings)
		W21		Observations of the
			Volume/pulse too small  Dula a width to a larger	Change volume/pulse
	1		Pulse width too large	Change pulse width
Measuring			Missing one electrode	Check cables
approx. 50%			connection	
Loss of totalizer	OK	W20	Initializing error	Reset totalizer manually
data				
#####	ОК		Totalizer roll over	Reset totalizer or increase
Signs in display				totalizer unit

W = Warning P = Permanent F = Fatal

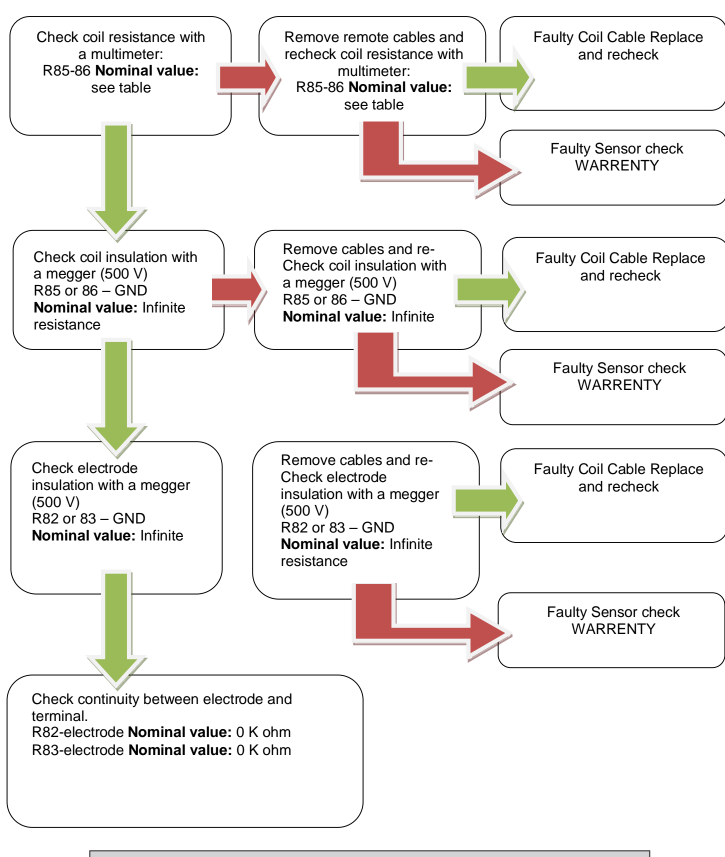
# 4.2 Sensor Fault Finding. (Sensor Full)



#### ATTENTION!

If there is leakage from MAG 1100/3100/3100 W or MAG 5100 W and the unit has been used to measure inflammable/explosive liquids, there might be a risk of explosion when checking with a megger.

# 4.3 Sensor Fault Finding. (Sensor Empty)



#### ATTENTION!

If there is leakage from MAG 1100/3100/3100 W or MAG 5100 W and the unit has been used to measure inflammable/explosive liquids, there might be a risk of explosion when checking with a megger.

# 4.4 Coil Resistance Table (Connections 85 & 86)

			Coil res	sistance		
	MAG 1100, MAG 1100F		MAG 3100, MAG 3100P,		MAG 5	100 W
					(Order no. 7ME6520)	
DN	Resistance	Tolerance	Resistance	Tolerance	Resistance	Tolerance
2	104 Ω	+/- 5	104			
3	104 Ω	+/- 5	104			
6	99 Ω	+/- 17	104			
10	99 Ω	+/- 17	104			
15 <sup>1</sup> )	91 Ω	+/- 9	104			
25	91 Ω	+/- 17	104	+/- 2	104	+/- 10
40	91 Ω	+/- 9	92	+/- 2	92	+/- 10
50	91 Ω	+/- 9	92	+/- 2	119.4	+/- 10
65	99 Ω	+/- 17	100	+/- 2	127	+/- 10
80	91 Ω	+/- 17	94	+/- 2	126	+/- 10
100	91 Ω	+/- 9	92	+/- 2	125	+/- 10
125			92	+/- 2	126	+/- 10
150			94	+/- 2	116	+/- 10
200			90	+/- 2	109	+/- 10
250			92	+/- 2	104	+/- 10
300			100	+/- 2	108	+/- 10
350			112	+/- 2	100	+/- 6
400			100	+/- 4	100	+/- 6
450			108	+/- 4	100	+/- 6
500			122	+/- 4	100	+/- 6
600			115	+/- 4	98	+/- 6
700			128	+/- 4	98	+/- 6
750			133			
800			128	+/- 4	98	+/- 6
900			131	+/- 4	98	+/- 6
1000			131	+/- 4	88	+/- 6
1100			126			
1200			130	+/- 4	88	+/- 6
1400			130			
1500			124			
1600			133			
1800			133			
2000			147			

 $_{\rm 1})$  On MAG 1100 DN 15 produced as from May 1999 the coil resistance must be 86 ohm, +8/-4 ohm. All resistance values are at 20 °C.

The resistance changes proportionally 0.4% / °C.

#### **BEFORE VERIFICATION**

## Steps 1 to 5 below MUST be completed before verification is carried out

- 1. Make sure the Sitrans FM sensor is full of liquid and the flow meter is operating.
- 2. Switch off the power to the flow meter to be verified.
- 3. Remove the transmitter (Mag5000 or Mag6000).
- 4. Ensure sensor and transmitter are correctly earthed.
- 5. Insulation Check Coils.

Using an insulation tester (megger), with 500v insulation voltage, check for correct insulation between the electromagnetic coils and ground.

Measure the resistance between terminal 85 and ground, then between terminal 86 and ground.

The resistance should be infinite (greater than 500 Megohms).

If the insulation test fails, DO NOT connect the Verificator to the flow meter. Warning: Connecting to a flow meter which has failed insulation will damage the Verificator.

Typical repair cost: £2000.00 to £3000.00.

#### CONNECTING THE VERIFICATOR

Steps 6 to 9 MUST be done with power disconnected from both Verificator and flow meter.

- 6. Place the Verificator close to the transmitter.
- 7. Plug the 3 colour coded flying leads into the adaptor. (Line up the plug and socket red dots and push firmly into place).
- 8. Place the adaptor onto the terminal box and secure the screws.
- 9. Plug the transmitter into the Verificator.

## **DURING VERIFICATION**

- 10. Switch on the power to the Sitrans FM flow meter.
- 11. Turn on the Verificator power switch.
- 12. Wait for Verificator to display the "File #" list.
- 13. Choose the file name for the flow meter to be verified.
- 14. Press the "Go" key to start the test.

Refer to the Verificator manual for detailed information about the verification process and diagnostic messages.

Turn over for further instructions...

#### **Important:**

Do not press the keypad or change any settings on the transmitter during the verification process.

Never switch off power to the Verificator during a test, unless the test has been stopped (by pressing the "Esc" key).

## **AFTER VERIFICATION**

- 15. When the verification is finished press "Go" to return to the main menu and automatically store the data.
- 16. Turn off the Verificator power switch.
- 17. Switch off the power to the Sitrans FM flow meter.
- 18. Remove the adaptor and re-fit the transmitter.
- 19. Switch on the power to the Sitrans FM flow meter.

## Warning

Disconnection of the transmitter or the Verificator adaptor during a test may damage the Sensorprom module, the transmitter or the Verificator.

In normal use the Verificator power cable (maximum 2.5m) should be used in a workshop environment when downloading data to a PC following site verifications.

#### 5.1 Verificator - Check List

Coil circuit (connections 85 & 86) must be Megger tested with reference to earth before using Verificator. Failure to comply too this procedure can result in damage to Verificator. If in doubt please contact Siemens.

There are a number of possible reasons why the Verificator may fail the Insulation test on a Magflo flowmeter. The most common reasons are listed below.

#### 1.0 Converter Failed

- 1. Press ESC to end Verification
- 2. Replace MAG5000/MAG6000

#### 2.0 Insulation Test Failed

#### 2.1 Compact Mounted Converter

- Black moulded coil and electrode connectors not mounted on the connection card.
- 2 The pipe is not full of fluid.
- 3 Moisture in the connection box.
- 4 Electrodes or coil circuit grounded. (Carry out sensor checks)

#### 2.2 Remote mounted converter

- 1 The pipe is not full of fluid.
- Meter body not grounded to the fluid. (Confirm if Magflo type has earthing electrodes or an earthing ring fitted).
- 3 Incorrect wiring connections of the coil and electrodes
- 4 Unscreened lengths of wire on the electrode circuit. Max unscreened 50mm (better with 25mm max) at any point including Junction Boxes and cabling inside panels.
- 5 Discontinuous screen in any Junction Boxes or panel terminations.
- Incorrect cable being used i.e multi core (spare cores act as signal pick up aerials) or unscreened cables.
- 7 Two separate cables not used for coil and electrodes.
- 8 Screen on the coil cable not connected at both ends
- 9 Crimps used on wiring and poor connection made.
- 10 Moisture in either the sensor or remote electronic connection boxes.
- 11 Electrodes or coil circuit grounded. (Carry out sensor checks)
- 12 Lightning arresters in circuit. (These have a built in grounding circuit)
- 13 Crossed connection between two sensors i.e electrode connections made to a different converter to the one driving the coils.

If possible try a signal converter compact mounted in order to eliminate cable problems. From our experience incorrect cable installation is the main cause of Insulation failure when using the Verificator.

# 3.0 Sensor Failed – Magnetism Fault

Data relating to magnetic properties deviates from data stored in Sensor-prom Trouble shooting may reveal: -

- 1. Short circuit within excitation coils or to ground, This may have damaged Verificator.
- 2. Bad or missing connection of coil cable.
- 3. Corrosion or loose connection within the magnetic circuit.
- 4. Foreign magnetic material within the flow sensor
- 5. Sensor-prom failed or corrupted (Indicated by error F61 on signal converter display)
- 6. Changing excitation frequency from default can cause a coil error change back to default while performing Verification.

# 6.0 Appendix.

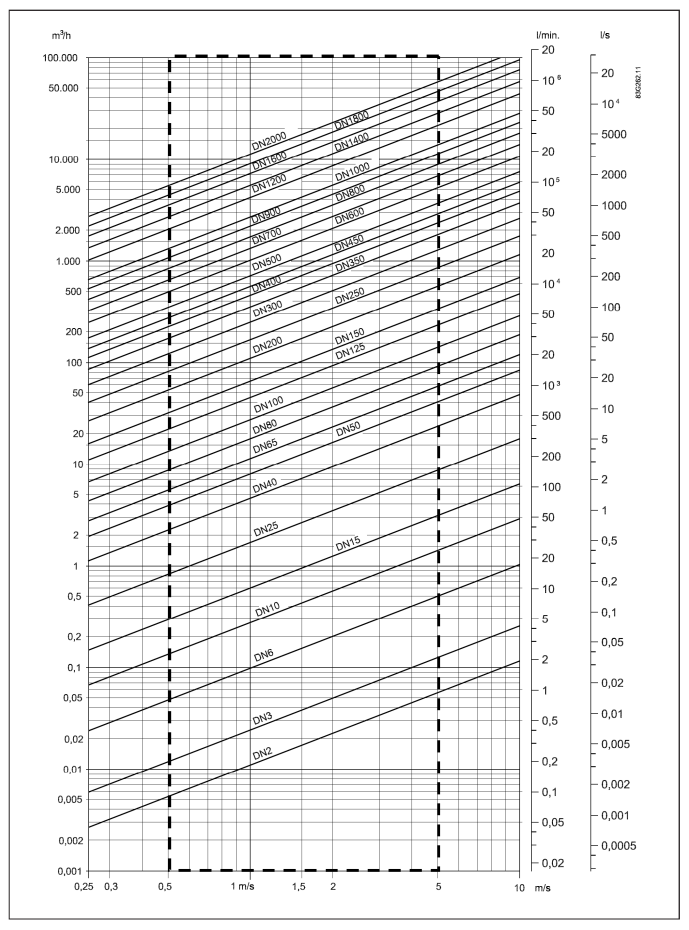
# **6.1 Flow Meter Check List, Compact.**

Action	Passed
Check power connection for the Mag 6000, including earth connection	
Check Earth connection to bottom plate	
Ensure Sensor Prom is installed and serial number matches serial number on	
junction box	
Ensure Molded plug (2 pins) with indication 85 & 86 is connected to PCB with	
corresponding number.	
Ensure Molded plug (3 pins) with indication 82, 83 & 0 is connected to PCB with	
corresponding number.	
Insert Communication card into base of Mag 6000 transmitter if required.	
Test coil insulation at 500 Volts, measure 85, to earth, and 86 to earth.	
With Moving coil meter test electrode circuit (see page xx)	
Fit Mag 6000 transmitter and tighten 2 fixing screws.	
Turn on power and check for and errors.	

# **6.2 Flow Meter Check List, Remote.**

Action	Passed
Check power connection the Mag 6000, including earth connection	
Remove Sensor Prom from sensor junction box	
Ensure Sensor Prom is installed in remote transmitter and serial number matches serial number on junction box of connected sensor	
Fit white terminal block to metal plate in sensor using x2 fixing screws.	
Fix Molded Plug into white terminal block in sensor ensuring all screw as tight	
Using recommended cable make wire connections in accordance with page xx.	
Ensure unscreened lengths in sensor and transmitter are less than 50mm.	
Insert Communication card into base of Mag 6000 transmitter if required.	
Test coil insulation at 500 Volts, measure 85, to earth, and 86 to earth.	
With Moving coil meter test electrode circuit (see page xx)	
Fit Mag 6000 transmitter and tighten 2 fixing screws.	
Turn on power and check for and errors.	

# **6.3 Sensor Operating Range**



Ideal flow velocities between 0.5 and 5 m/sec meter will operate up to 10m/sec. - -

#### **6.4 Cable Kit Part Numbers**

#### Cabling:

Cable kit with standard coil cable, 3 x 1.5 mm2/18 gage with shield PVC and electrode cable double shielded,  $3 \times 0.25$ mm2 (-30 to +70 deg C)

Description	Siemens Reference
5m	A5E02296329
10m	A5E01181647
15m	A5E02296464
20m	A5E01181656
25m	A5E02296490
30m	A5E02296494
40m	A5E01181686
50m	A5E02296498
60m	A5E01181689
100m	A5E01181691
150m	A5E01181699
200m	A5E01181703
500m	A5E01181705

#### Steel Wired Armoured Cabling:

Cable kit with standard coil cable,  $3 \times 1.5 \text{ mm}2/18$  gage with shield PVC and electrode cable double shielded,  $3 \times 0.25 \text{mm}2$  (-30 to +70 deg C).

Important: Due to the weight of the cable, armoured cabling is not suitable for pre-potted sensors.

Description	Siemens Reference
5m	SWA 5m
10m	SWA 10m
15m	SWA 15m
20m	SWA 20m
25m	SWA 25m
30m	SWA 30m
40m	SWA 40m
50m	SWA 50m
60m	SWA 60m
100m	SWA 100m
150m	SWA 150m
200m	SWA 200m
500m	SWA 500m



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