Field Checklist – MAGFLO[®] electromagnetic flowmeters

User	Contact
Site	Service
Tag No.	Loop ID
Converter Code No.	Sensor Code No.
Converter Serial No.	Sensor Serial No.
Cable run length	Power supply

Note: For YES / NO values, if the response is YES, cross out the NO. If the initial response is NO, circle it, and then cross it out when the fault has been corrected.

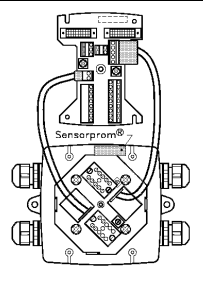
Step	Check/Remark	Value	Done
A	Flow sensor installation checks		
1	Is there enough straight pipe upstream & downstream of the flow sensor?	Up Down	
	Reference conditions for the flow sensor calibration are: Inlet section $10 \times DN$ ($DN \le 1200$), $5 \times DN$ ($DN > 1200$) Outlet section $5 \times DN$ ($DN \le 1200$), $3 \times DN$ ($DN > 1200$) Practical considerations allow for less straight pipe to be installed for smaller sizes.	5 Up 3 Down	
2	Will the pipe always be full?	YES / NO	
	Eg. If flow is downwards to an open end the flow can separate and readings will be l or both	high, unstable	
3	Is the sensor sized well for the application? Nominal flow velocity	m/s	
_	$V = \frac{4.Q}{\pi.D^2} \text{ where Q is } [\text{m}^3/\text{s}] \text{ and D is } [\text{m}].$ The nominal resolution of MAG5000 is 2.5 mm/s, so at 0.1 m/s (100 mm/s) the		
4	flow error will be around 2.5%, and 1.25% for MAG6000. Is ALL the flow, which should be measured, flowing through the sensor? YES / NO		
	Piping system integrity is often assumed, not confirmed.		
5	Is the flow sensor mounted on-centre with the pipe? YES / NO		
	Off-centre mounting is a strong contributor to flow measuring errors.		
6	Are ALL the bolts in place and correctly tightened? YES / NO		
	Uneven bolting can distort the magnetic circuit, or cause premature stress failure. Refer Table 1.		
7	MAG3100: Are the M6 holes in top of the flanges used, or capped? YES / NO		
	Left unattended, these holes will allow corrosion of the flow sensor.		
8	Is the connection box dry?		
	Check for moisture, either as liquid in the base or as condensation on the surfaces. Check for verdigris (greening) on the terminal clamps which indicates moisture corrosion.		
9	If IP68 conversion gel has been used, is it intact and fully covering the terminals?		

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B Signal converter mounted *compact* on flow sensor

1	Check insulation integrity of the coil circuit	ΜΩ		
	Use 500 V Megger, or 100 V where lightning protection is installed.		200 M Ω	
	Possible causes of insulation failure: 1. Water in the connection box. 2. Water in the coil housing. This cannot be successfully repaired.			
2	Check the coil integrity with a DMM.		Ω	
	Values outside this tolerance indicate water in the coil housing.		100Ω±10%	
3	Check the contact between the electrodes and liquid Use an Analog multimeter, set in $x1k\Omega$ resistance range.	$82 \Leftrightarrow 0$ $0 \Leftrightarrow 83$ $82 \Leftrightarrow 83$	kΩ kΩ kΩ	
	The sensing current used by a DMM in " Ω " is too small to overcome chemical potential barrier at the metal/water interface. Upon applying probes the resistance reading may rise like a charging circuit. This is wait until the reading is stable. Value can be between $5k\Omega$ - $500~k\Omega$ a good flow measurement.	the test normal so	Principally, all readings should be the same.	
4	Is the SENSORPROM® correctly placed?		YES / NO	
	The label should face the connection housing wall. For best communication with the signal converter, remove the SENS it onto the terminal plate, then mount the assembly together.	ORPROM [®] from	n its clip, plug	"
5	Are the flow sensor connections correct?		YES / NO	

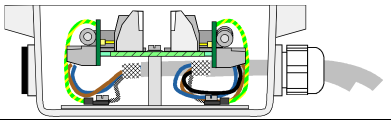
The moulded plugs should be directly connected to the terminal plate – do not use jumpers.



6 Is lightning protection correctly mounted?

YES / NO

The lightning protection modules should be interposed between the moulded plugs and the terminal plate. Check point-to-point terminal/pin numbers.



7 **Cathodic protected piping:** Are the connections correct?

YES / NO

The signal converter must be supplied through an isolation transformer. The terminal "PE" must not be connected to earth.

Field Checklist – MAGFLO® electromagnetic flowmeters C Signal converter mounted remote from flow sensor Cabling checks Are the signal cable tails (unscreened part of the wire) short? Electrode mm Coil mm For normal installations < 50 mm If internal lightning protection is fitted < 40 mm Recommended signal cable tails length (Full size – use as a gauge) 2 YES / NO Is lightning protection correctly mounted? The lightning protection modules should be interposed between the moulded plugs and the terminal blocks. Check point-to-point terminal/pin numbers. 3 Is lightning protection properly earthed? YES / NO All earth leads MUST be terminated to a local lightning earth point. Where cathodic protection is applied, check that no earth loops cause interference. 4 Are the cable connections correctly point-to-point? Reverse the reported flow direction in the setup menu, not by swapping the wiring. 5 Special electrode cable: are the shields connected correctly? YES / NO The individual "driven" shields are only connected to terminals 81 and 84 - never to earth! They have an equalising voltage imposed on them by the input stage and are not for screening. 6 Check that the cables are continuous YES / NO Cables must be in one length and must not be taken to a distribution box or similar terminal arrangement. 7 a) YES / NO Check that the screens are earthed correctly Electrode YES / NO Coil Normally the screen is not connected at the signal converter. In environments with strong electrical noise the external screen may be earthed in both ends. 7 b) YES / NO Does connecting them at the signal converter end improve or worsen the stability?

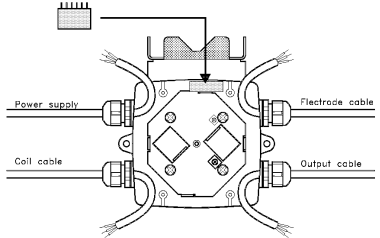
The screen must only be connected at the sensor end via a 1.5 μ F capacitor. The screen must never be connected at both ends.

YES / NO

Cathodic protected piping: Are the connections correct?

8

Cabling checks to be performed at the signal converter connection box



	<i>'</i>			
9	Is the mounting kit correctly earthed?	Ω Ω		
	Mains earth can be established though the power cab run to ground locally.	le connection, but lightning ea	rth must be	
10	Check insulation integrity of the cables	Electrode $82 \Rightarrow 0$ Electrode $83 \Rightarrow 0$ Coil $85 \Rightarrow 0$	MΩ MΩ MΩ	
	Use 500 V Megger, or 100 V where lightning protection	n is installed.	20 MΩ	
	If there is water in the pipe, disconnect the electrode of Possible causes of insulation failure: 1. Stressed insulation, caused by drawing cables too 2. Water in the connection boxes.			

Water in the coil housing. This cannot be successfully repaired.

11	Check the coil integrity with a DMM.	Ω		
	Values outside this tolerance indicate stressed cabling or water in th	e coil housing.	100Ω±10%	
12	Check the contact between the electrodes and liquid	$82 \Leftrightarrow 0$ $0 \Leftrightarrow 83$ $82 \Leftrightarrow 83$	kΩ kΩ kΩ	

Use an Analog multimeter, set in x1k Ω resistance range. Principally, all readings should be the same, between 5k Ω - 500 k Ω .

Checks to be performed at the flow sensor connection box

13	13 If your DMM can register low frequency ac mA (eg Fluke 8060), check the coil excitation current at the flow sensor terminals.		
Value will be a little different if true RMS feature is invoked. • Excitation current can be lost via stressed insulation, mentioned above. This may		126.5 mA	

• Excitation current can be lost via stressed insulation, mentioned above. This may not be picked up in the Verificator testing, but will show as a reduced flow reading. Be careful not to short the coil circuit to earth – it's not protected!!

Half value indicates loss of one side of the bi-polar current driver.

~ 65 mA

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D	Signal converter checks					
1	Check	that the SENSORPROM [®] is correctly mounted.				
	The label should face the connection housing wall. For best communication with the signal converter, remove the SENSORPROM® from its clip, plug it onto the terminal plate, then mount the assembly together.					
2	Confir	m correct power supply				
3	Check	for noise in electrodes cables		cross talk RFI noise	YES / NO YES / NO	
	reading 0% the Run a	with flow established at zero, look for any is present, force the coil excitation to OF on there is possibly cross-talk. If there is statemporary cable away from all potential note the original cable with standard or species.	F, then step back t ill a reading, possik pise sources and re	to the flow reading bly RFI or other in	g. If it is now nduced noise.	
4	Check 0% 25% 50% 75% 100%	5% 8.00 mA				
5	Check	the pulse output. In the Service menu	u force to ON			
	Use an electronic external counter to register output pulses. Remember the output is open collector PNP .					
6	Check	ck the frequency output. In the Service Menu, force to: 2.5 kHz 5.0 kHz 7.5 kHz 10.0 kHz				
	Many PLC systems are set up to count pulses at their digital I/O ports instead of using a counter card. This can lead to errors if the pulses occur more frequently than the program can capture them. Eg. if one pulse in six is lost, there will be 16.6% measuring error!					
7	Check	k for noise between the signal ports to ground				
	Earthin	Earthing these terminals may improve noise immunity.				
8	Check	that Empty Pipe Detection is correctly	y setup.		ON / OFF	
		ote installation – only if the special electro	de cable is used.			
E	Other	checks			T	-
1						
2						
3						
	1				ı	
Checke	ed by:		Signed:			
Date:			Next Check:			

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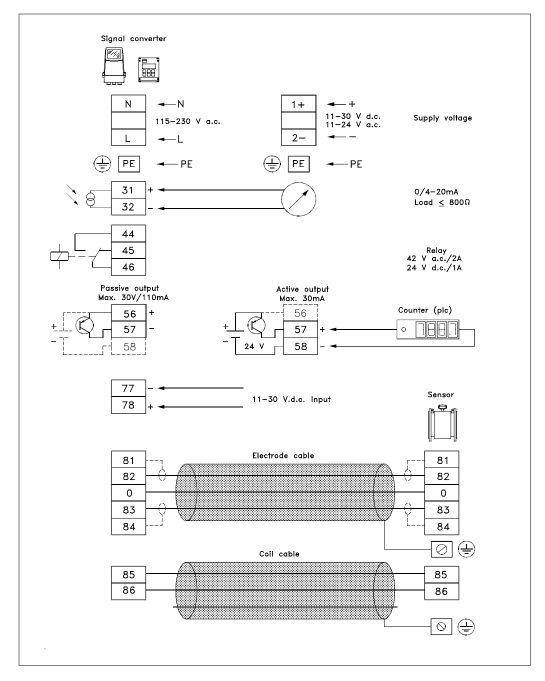
Necessary equipment to bring to site.

- The usual bag of hand tools
- High function DMM like Fluke 8060
- Low function Multimeter, 20 $k\Omega/V$ or thereabouts
- 100 V 500 V Megger
- Spare display module 085U1038, in case the unit is blind, or the installed display is faulty.

Table 1 – MAG3100 tightening torques for standard flow sensor mounting, Neoprene liner.

Nominal size	Tightening torque M _A [Nm]		
25			
25	15 25		
40			
50	30		
65	30		
80	30		
100	30		
125	40		
150	50		
200	55		
250	80		
300	110		
350	125		
400	140		
450	150		
500	150		
600	180		
700	180		
800	190		
900	190		
1000	200		
1200	200		
1400	200		
1600	200		
1800	200		
2000	200		

7.1 Signal converter MAG 5000 and MAG 6000



Sensor cables

- Unscreened cable ends must be as short as possible and the two cables must be kept separate.
 Cables must be in one length and must not be taken to a distribution box or similar terminal arrangement.
- Terminals 81 and 84 are only connected when special electrode cable with double screening is used.
- Normally the external shield is not connected to the signal converter. In environments with strong electrical noise the external screen must be earthed in both ends.

Cathodic protected piping

By compact mounting:

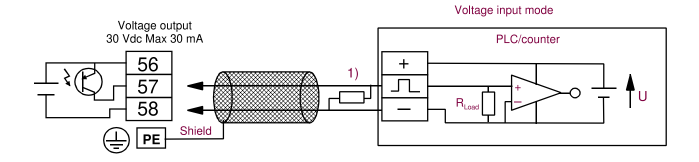
The signal converter must be supplied through an isolation transformer. The terminal "PE" must not be connected.

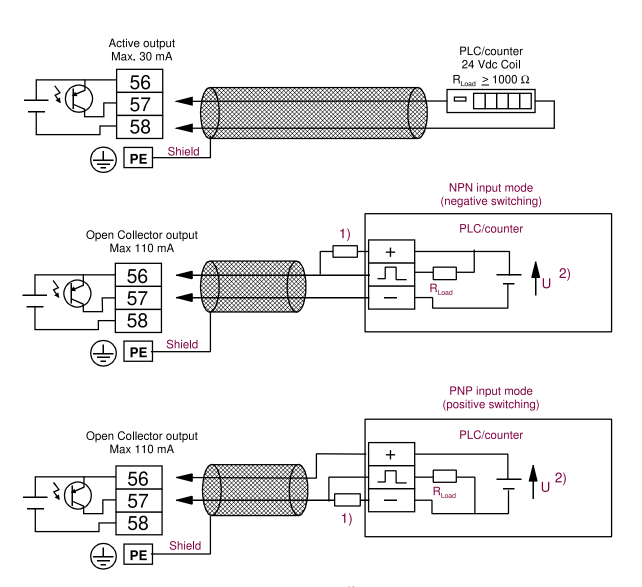
By remote mounting:

The screen must only be connected at the sensor end via a 1.5 μF capacitor. The screen must never be connected at both ends.

Digital output

• If the internal resistance of the load exceeds $10k\Omega$, it is recommended to connect an external $10k\Omega$ load resistor in parallel to the load.





- 1) If R_{Load} exceeds 10 $k\Omega$ it is recommended to connect an external 10 $k\Omega$ pull-up resistor as shown above.
- 2) U = 3-30 Vdc

			Projection	Scale N.T.S.	Material/Spec
				Ref Disk	
1	General	10-10-00			Title MAG5000 & 6000
Rev.	Amendments	Date			MAGOUUU & OUUU
Cust.	STANDARDS		SIEM	IENS	DIGITAL OUTPUT
					WIRING SCHEMES
Date	9 October 2000				WIRING SCHEWES

