# ELECTRONIC WATER TRANSMITTER ELMAG-600W



#### **SALIENT FEATURES**

- Electronic replacement to mechanical water meter
- Battery Powered
- Real time data
- Reliable connectivity
- Durability
- Accurate measurement
- Zero maintenance
- Tampering protection
- Low pressure loss
- Simple installation
- Simple & cost effective construction



#### **DESCRIPTION**

Electronet series **ELMAG-600W**, battery-powered Electromagnetic water meters, are ideal when connecting to a power is difficult or expensive. When no mains power is available, the battery powered ELMAG-600W gives the flexibility to install a reliable flow meter, virtually anywhere, without distorting accuracy & performance. ELMAG-600W is provided with 2 years' continuous battery operation. The water meter is extremely easy to use, simple to install & requires no regular maintenance. The product is engineered for various industrial as well as domestic applications such as Municipal & Industrial Water applications, Cooling tower, Water treatment, etc. The graphic display provides indication for flow rate & totalized flow with key selection. The display auto shuts o ffafter 10 minutes, which saves the battery life. The display can be turned ON by pressing the 'enter' key.

IT'S AN ELECTRONIC WATER METER.

### **TECHNICAL SPECIFICATIONS**

 $\begin{array}{lll} \mbox{Media} & : \mbox{Water} \\ \mbox{Conductivity} & : > 5 \mbox{ } \mu \mbox{s/cm} \\ \mbox{Viscosity} & : 200 \mbox{ cp max} \\ \mbox{Line Size} & : 15 \mbox{ NB to } 40 \mbox{ NB} \\ \mbox{Excitation} & : \mbox{Pulsed DC} \end{array}$ 

Display : COG Graphical LCD display- 4 digit for Flow Rate & 6 digit for Totalizer Flow

Calibration Range : As per requirement (Factory Calibrated)

Accuracy : +/- 1% of F.S.
Linearity : +/- 1% of F.S.
Repeatability : +/- 0.5% of F.S.
Temperature Coefficient : +/- 0.05% per °C
Process Temperature : 65 °C max
Process Pressure : 5 kg/cm² max
Material of construction : Electrode - SS 316L

Power Supply : Inbuilt Battery 3.6 V, 19 Ah, Removable Batteries

Low Bat indication : Provided

Battery Life : 2 to 10 years depending on sampling time.

Response Time : <10 Sec

Transmitter Enclosure : Die cast Aluminum IP66, flow tube IP68

Process Connections : BSP Threaded (F)

Operating Conditions : Temperature 0 to 55°C / Humidity 5 to 95% non condensing @ 25°C

Data Logging : For 5 years (per day 1 sample)

Note:- For process conditions other than above please consult factory.

**OPTIONAL:** 

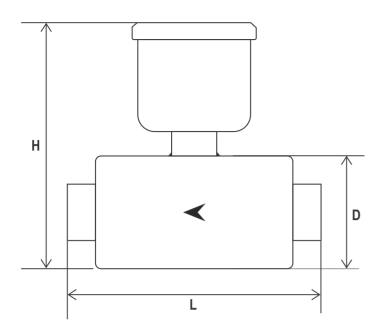
Communication Port : 1) RS 232 for Data Downloading

2) Automatic Meter Reading (AMR-RF) / GSM

3) Pulse

CAT/ELMAG-600W-R2 Page 1 of 2

# **DIMENSIONAL DETAILS**



	/leter	L	D	Н	Flow Range (m³ /hr)		
Size		(mm)	(mm)	(mm)	Min	Normal	Max
1	5 NB	88.9	100	180	0.03	1.2723	6.4
2	0 NB	98.4	100	180	0.11	2.2619	11
2	5 NB	107.9	100	180	0.18	3.5341	18
3	2 NB	117.5	100	210	0.29	5.7906	29
4	0 NB	127.0	100	210	0.45	9.05	45

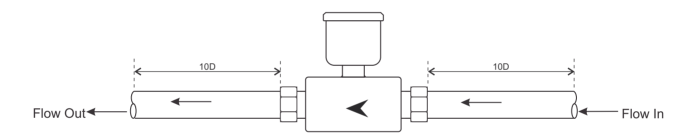
D : Diameter

H: Height L: Length

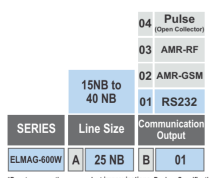
#### Note:

- Typical mounting dimensions for reference
- Standard factory calibration for 0.3 to 6 m/s velocity
- Max. flow range in LPH/LPM is upto 9999

# **INSTALLATION DRAWING**



#### **INSTALLATION DRAWING**



\*Due to our continuous product improvisations, Design, Specifications and Model Number are subject to change without notice.
\*Accuracy defined at lab conditions & higher sampling rate.

#### **Authorised Dealer**



B-501/504, 5th floor, Raunak Arcade, Near THC Hospital, Gokhale Road, Naupada, Thane(W) 400602. Maharashtra INDIA Telefax Nos.: 91-22-25301330 / 31 / 32 Web: http://www.nkinstruments.com E-Mail: sales@nkinstruments.com Skype: nitinkelkarskype

Gtalk: nkinstruments2006



Page 2 of 2 CAT/ELMAG-600W-R2