# **Water Current Meter Readouts**



#### Water Velocity Logger (Model: DVI-K20):

- Handheld type water velocity logger.
- 16X2 LCD with Backlit & contrast adjustment.
- On-site Menu driven controls using 4X2 keys keyboard
- Can be used as Water Velocity Logger or Revolution-Time counter.
- Any Pulse generating water current meter can be used with DVI-K20.
- Internal Buzzer provided for current meter revolutions recognition.
- Can be programmed for up to 5 nos. water current meter calibration equation.
- For each current meter 3 equations can be programmed for entire velocity range.
- Can be used for 8 Site locations with different Site ID's.
- Site ID can be programmed for separate current meters as well.
- Data Storage facility: Greater than 5000 Datasets. Automatically logs data after completion of measurement.
- Computer / Laptop connectivity via USB with PC software.
- Data file will be saved in MS-Excel file format.
- Data will be sorted with referenced to Site ID's / Current meters.
- Runs on 2 X AA type Zinc Carbon Batteries (Site replaceable)



## **Revolution Time Counters**

## Model: RTC-K23-D (Dual Display):

- Double Digit, Full LCD with Backlight, No Moving Part
- Protection: IP64, Battery Level Status
- Programmable Revolutions or Averaging Time.
- Measurement completion status (Blinking screen reading)
- Portable, hand-held easy to use.
- User Friendly Menu driven programmable functions.
- Max Revolution: 999, Max Time Count (Sec): 999
- Battery Life: 400 Hrs on 3 x AA Zinc Carbon Battery

16 Hrs on 3 x AA Zinc Carbon (with Backlight)



### Model: RTC-K13 (Single Display):



- Display: 3 & half LCD.
- Current meter input: any current meter with pulse output
- Max Revolution: 999, Max Time Count (Sec): 999
- Battery: 2 x AA Zinc Carbon Battery
- Portable, hand-held easy to use



1105/1, Salempur Rajputana Industrial Estate Roorkee - 247667, Haridwar, Uttarakhand, INDIA Tel:+91-7088-772-772, vhydromet@yahoo.com



Represented by:

\*\* Drawing / specifications are subjected to change at any time without prior notice as per manufacturing suitability.