Bass Instruments

ULTRASONIC OPEN CHANNEL FLOW METERS

Description

The Bass Instruments BOCF Series Open Channel Flow Meter measures water level, calculates flow and displays accurate instant/total flow rate, based on the principle that the water level is specifically related to flow rate in the standardized flumes and weirs.

With built-in data logging system, Bass Instruments BOCF enables the user to save data (level, flow rate, total flow, etc) for the **maximum period of 6 months**. The analog and pulse outputs may be preset or programmed operate remote monitoring equipment and process control equipment.



CE

Technical Spesification

Physical

Dimension Overall 190(W)x145 mm(H)x140 mm (D)

Sensor 30(D)x125(H) mm

M30 mounting Nominal 2 Kg

Weight Nomina Cable Lenght 10 mt

Sensor Material Polypropylene

Case Material ABS

Environmental

IP Rating IP65 Controller, IP68 Sensor

Temperature -20°C...70°C Pressure Up to 2 Bar

Certification

CE

Performance

Accuracy 0.2% Resolution 1mm

Measuring 0.20m...2m or 0,3...3,5 m

0,0~99999,9 m3/h

999999 m3

Beam Angle 8° at -3dB

Temperature Compensation fully compensated

Outputs

Analog Output4...20mA into max 750ΩDisplayGraphic LDC displayCom PortRS232/RS485 (Option)Relay2 SPDT Relay 5A

Supply

Power Supply 24VDC **Power Consump.**15W

Ordering

BOCF.				Description
Level Range	XXX			Please fill (020 for 2m and 035 for 3,5m)
Output		Α		420 mA and Pulse output
		В		A+one SPST relay
		С		A+two SPST relay
Communication			N	None
			U	USB datalogger

Features

- Applicable to various flumes and weirs
- 2 programmable SPDT relays
- Graphic LCD display
- Flow rate setting at 4...20 mA
- Compatible with flow switch
- Programmable pulse output

