

ROOT EXTRACTOR

Type B12-7

- Square root, ³/₂ Law & ⁵/₂ Law functions
- Performs Input / Output Signal Level Changes
- 15 V sensor / loop supply option
- High impedance output drive option
- AC or low voltage (11-32 VDC, 12-24VAC) powered versions
- Wall or DIN rail mounting
- Module unplugs without disturbing wiring or breaking input current loops

The B12-7 Root Extractor provides cost-effective signal conditioning for flow-rate measurements from differential pressure transmitters, flumes and weirs. Options including high impedance output drive and a sensor excitation power supply are available at no extra cost.



Applications

Square root: The transfer function provides an output proportional to $\sqrt{\textit{Input}}$

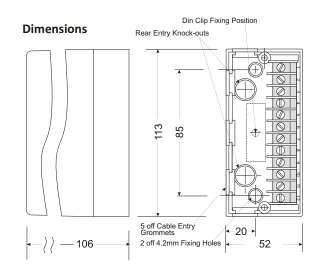
This may be used to compute the flow-rate in a pipeline where the flowrate is measured with a DP transmitter (differential pressure is proportional to the flow-rate²).

 $\frac{3}{2}$ Law: The transfer function provides an output proportional to (input) $\frac{3}{2}$

With this option the unit will provide an output proportional to flow rate from a level measurement signal from a flume or weir

 $\frac{5}{2}$ Law: The transfer function provides an output proportional to (input) $\frac{1}{2}$.

This function will provide a signal proportional to flow rate from a $^{\prime}\mathrm{V}^{\prime}$ notch weir level measurement.



Information required when ordering

- Specify type
- Input signal
- Output signal
- □ Supply voltage and frequency

Options

- High output drive required (mA outputs) ?
- Transducer supply required ?
 - DIN rail mounting clip required ?

Specifications

Notes:

- Inputs and outputs, other than those shown our sales team 1. will be pleased to advise.
- Input and output ranges are factory calibrated for one type 2. of signal and not user configurable.

Inputs

Current from 0-1mA to 0-30mA and Voltage from 0-1V to 0-250V. Typical inputs: 0-10mA (100R), 0-20mA (50R), 4-20 mA (62R), 0-5V, 1-5V, 0-10V, 2-10V (>200k) Input impedances shown in brackets.

Input Signal Cut-off (square root only)

Input signals below 0.9% of span are automatically cut-offf to zero.

Input Signal No-break Loop Facility mA input signal loops are maintained when the unit is unplugged from the base section.

Input Overrange Protection

Voltage Inputs: 250 volts RMS or DC, Current Inputs: 50mA

Outputs

0-10mA (2000R), 0-20 mA (1000R), 4-20 mA (1000R) High impedance output drive options: 0-10mA (5000R), 0-20 mA (2500R), 4-20 mA (2500R) Maximum output impedances in ohms shown in brackets. 0-5v, 1-5V, 0-10V, 2-10V (500R minimum) Current sink 4-20mA @ 50 volts max.

Transmitter Excitation Supply

15VDC @ 20mA maximum

Response Time

1 sec as standard.

Isolation

The input and output are not isolated from each other but are isolated from the power supply.

Calibrated Accuracy

Error ± 0.1% of span (2-100% input).

Linearity Error

± 0.1% FSD

Suppression / Elevation Error

± 0.1% FSD

Output Ripple 0.2% RMS of FSD

Load Resistance Effect

0.001% of span / 100 ohm change

Stability Over 24 hours ± 0.1% FSD, Over 1 year ± 0.25% FSD

Interference Rejection Filtering is incorporated to attenuate R.F. and other industrial noise.

Common Mode Rejection <0.2% error for 250V RMS 50/60 Hz, or 400V DC, common mode signals.

Temperature Coefficients Zero: ± 0.02% span / °C, Span: ± 0.02% span / °C

Environmental

Temperature: operating -10 to +60°C, storage -20 to +70°C Humidity: 0 – 95% RH non-condensing

Power Supply

AC Supply: 110, 220 or 230V ±10% 50/60Hz 5VA Fuse: 100mA quick-blow (internal) Low voltage: 11-32VDC 4 W / 12-24VAC Fuse: 250mA anti-surge (internal)

Supply Voltage Rejection

Span change: <0.02% span / % supply change.

Safety & EMC

Safety: EN61010-1, Immunity: EN50082-1, Emissions: EN50081-1, CE certified

Mechanical

Weight: approx. 0.5kg Enclosure: Fire retardent materials - PPO base, ABS cover Screw terminal wire capacity: 2 x 1.5mm²

Electrical Connections



WARNING: these details are provided for pre-sales information only. Installation must be carried out in accordance with the User Guide

Inputs	1	Transducer supply (+)	
	2	Input Signal (+)	
	3	Input (–)	
	4	- reserved	
	5	- no internal connection	
	6	- no internal connection	
Outputs 7		mA Output(+)	C
	8	mA Output (–)	8

Supply

Current Sink 8 (+) Voltage Output (+) 9(-)

9 Voltage Output (–)						
10 Earth	AC	Earth	DC			
11 Neutral	Mains	Negative (–)	Supply			
12 Line	Supply	Positive (+)	Option			



THIS UNIT CAN BE MAINS POWERED, AND ALL INPUTS TO IT MUST BE ISOLATED FROM DANGEROUS VOLTAGES BEFORE THE FRONT COVER IS REMOVED. LIVE TERMINALS WILL **BE EXPOSED.**

Continuous development may necessitate changes in these details without notice



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