

Models B220-880, B220-881, B220-882 and B220-885

DESCRIPTION

The Blancett K-Factor Scaler converts a low level frequency output (such as that from a Blancett turbine flow meter) into a scaled square wave digital output signal. This adjustable frequency divider converts or scales the turbine meter output into units of measurement needed for a particular application and recognized by almost any data collection device. The k-factor scaler provides an amplified signal, even when a frequency conversion is not required. The signal is more immune to electrical noise and capable of transmission over longer distances than a raw turbine meter output.

FEATURES

- Scales turbine meter output to desired engineering units
- Switch-selectable or programmable versions available
- Converts frequency outputs into recognizable units for PLCs and other devices
- Amplifies turbine meter pulse output
- CSA approved

OPERATING PRINCIPLE

Fluid moving though a turbine flow meter causes the rotor to rotate in relation to the flow rate. The rotation of the rotor blades cuts through the magnetic field generated by the magnetic pick-up which in turn generates a frequency output signal that is directly proportional to the speed of the rotor.

The signal produced is received by the K-Factor Scaler input amplifier, which has an input sensitivity of 30 mV p-p to 30 V p-p. The signal is then sent to an onboard microcontroller, which acts as a divisor with a range of 1...999,999,999.

The divisor (K-factor) is user adjustable and set by programming it into the board. The microcontroller handles the dividing process by counting the input pulses and comparing it to the programmed K-factors. Once the count equals this value, an output pulse occurs for a selectable time period and the counting starts over.

MODELS

Badger Meter offers two versions of the K-Factor Scaler:

- Switch-selectable (Models B220-880, B220-881 or B220-882)
- Programmable (Model B220-885)

The switch-selectable version has a set of eight rotary switches within the enclosure. The rightmost switch represents the least significant digit of the k-factor number. For example, if the desired k-factor is 4572, the switches will be set to 00004572.



The programmable version comes pre-calibrated from the factory when ordered with a Blancett Series 1100 turbine flow meter. In addition, it may be easily configured by the end-user through the use of a Windows®-based software utility kit (Model B220-900) that includes a PC serial port interface cable. See Figure 1.

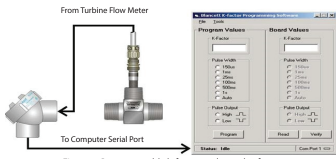


Figure 1: Programmable k-factor scaler and software

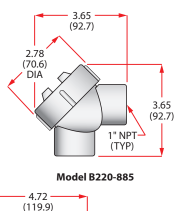
Models	B220-880 B220-881 B220-882	B220-885
K-Factor Storage	Yes	Yes
No. of Digits	8	9
Range	199,999,999	1999,999,999
K-Factor Entry	Rotary switch	Electronic input

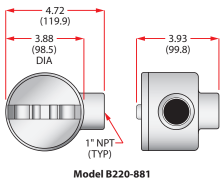


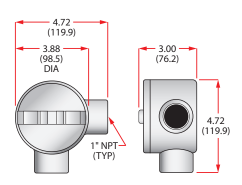
SPECIFICATIONS

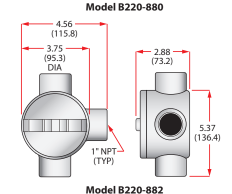
External Power	Input voltage	8.530V DC (diode protected)
	Maximum current draw	18 mA (using internal resistor @ 30V DC input)
Environmental	Operating temperature	–22158° F (–3070° C)
	Altitude	2000 m
	Use	Indoor/outdoor
	Humidity	090% non-condensing
Inputs (Magnetic Pickup)	Frequency range	04000 Hz
	Trigger sensitivity	30 mV p-p30V p-p
Output Signal	Max voltage	30V DC
	Max power	0.25 W
Pulse Output (using internal pullup resistor)	Maximum current	8 mA
	VH =	Power input voltage 0.7V DC
	VL =	Less than 0.4V @ maximum input power
	Internal pullup resistor	3.6 kΩ (enabled/disabled by jumper)
Pulse Output (using external pullup resistor)	Maximum current	100 mA
	VH =	Input voltage to external pullup resistor
	VL =	[VH /(selected resistor value + 47 Ω)] × 47 Ω
	Pulse length	150 μs, 1 ms, 25 ms, 100 ms, 500 ms, 1 s, or auto mode
Enclosure Ratings	Model B220-885	Killark aluminum-capped elbow, Y3 CSA approved Class I, Div 1 & 2, Groups C, D; Class II, Div 1 & 2, Groups E, F, G; and Class III
	Models B220-880, B220-881and B220-882	Appleton GR conduit outlet boxes GRL100-A, GRLB100-A and GRT100-A, CSA approved Class I, Div 1, Groups B, C, D; Class II, Groups E, F, G; and Class III
Certifications	CSA Ordinary location	CAN/CSA-C22.2 No. 61010-1-12, UL Std. No. 61010-1 (3rd Edition)
	Pollution Degree 2, Overvoltage Category I	

DIMENSIONS









Control. Manage. Optimize.

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