Electronic



Description

The Model 88 is a programmable LCD Totalizer, with eight 7-segment digits that are 0.35" [9mm] in height. The standard display is a backlit LCD, providing red characters on a dark background. An optional reflective LCD with dark characters on a light background is available. Unit programming is accomplished using four front-panel switches, or programming can be done using the optional serial data interface and dedicated PC-based software (Redi-Ware), which is available from Redington free of charge. Upon power up, the Totalizer performs internal diagnostics and flashes all segments of the display "ON" and "OFF" several times. The Totalizer then configures itself per previous programming, loads the internal Counters and Timers with their values prior to power down, and begins normal operation.

The Model 88 Programmable Totalizer is capable of receiving input pulses, processing those input pulses in a number of different, selectable ways, and then displaying the results. The Totalizer is capable of operating in a single-up count mode, as well as add-subtract, directional counting, add-add, and three levels of quadrature. In addition, the unit can support independent counting of tow separate inputs. Counts can be pre-scaled by scale factors ranging from -9.9999 to 99.9999 or from -9.9999 x 10^{-3} to 99.9999 x 10^{-3} . Maximum count speed is up to 40KHz for single count modes and 20KHz for the dual count mode. Maximum input speed can be limited by enabling an analog filter on each input, thereby protecting count integrity from unwanted noise. The input format can also be selected. In addition, a serial data interface option is available to report counts from remote locations or to program the Totalizer. Each Model 88 base unit is normally powered from a DC voltage of +10V to + 32 V. However, an AC power supply module # 200557-002S can be attached to the rear of the unit that converts +90VAC to +250VAC, to +12VDC, which can be used to power the Model 88 and an external sensor.

Features		Options					
 1,2,4x qu Add/add Add/subi Prescalir NEMA 4. 	counting al counting Jadrature counting tract counting ng of counts X/IP56 sealed panel Recognized, CE Compliant UL file # E19514	 Serial Comm. (RS232, RS422, RS485) Display color AC Power Module 200557-002S +90 VAC to +285 VAC, 50/60 Hz (unit is normally powered from +10 VDC to +32 VDC) 					
Specifications	;						
Display:	LCD, 8 digits, 0.35" [9mm] negative image transmis- sive red or positive image reflective display. In the negative count mode the display will be 7 digits with a	Sensor Power:	+12VDC @ 100mA, minimum (200557-002S Module)				
	"-" sign. (Reflective display recommended in sunlight)	Front Panel Lockout:					
Annunciators:	A, B, LOCK, 0.039" [1mm]		Two front panel lockouts are available. In the program- ming mode, the operator is prohibited from entering new parameters. In the operating mode, the lockout				
Programming:	Programming is accomplished through the front panel switches or by serial data interface and dedicated PC		disallows manual reset of any displayed inputs.				
	software, supplied by Redington Counters, Inc.	Count Inputs (Input A & Input B):					
Available Functions:	Totalizer Directional Counting Three different quadrature resolutions Add-Add Add-Subtract Dual Count		Software selectable: switch contact or voltage input Software Selectable: filter: no filter or 160 Hz 1 st order L.P. Voltage Mode V _{II} : 2.4VDC, min. Voltage Mode V _{II} : 0.8VDC, max. or open circuit Switch Mode V _{II} : 2.4 VDC, min. or open circuit Switch Mode V _{II} : 0.8VDC, max. Maximum Input voltage: 32.0VDC Minimum Input voltage: -0.8VDC				
Programmable De		Counter Operational Format:					
Counter A: Counter B:	4 decimal point locations may be selected. 4 decimal point locations may be selected.		Input A is used for all count functions Input B is used for all dual Input counter functions (i.e. ADD/ADD, ADD-SUB, DIRECTIONAL COUNT,				
Power Requirements: Base unit: +10VDC TO +32VDC @ 50mA max.			QUADRATURE, and DUAL COUNT).				
AC Power Supply	r: Model 200557-002S; +90VAC to +250 VAC 50/60 Hz @ 6 VA max.	Input Scaling:	A & B Counters (-9.9999 to 99.9999, or -9.9999 x 10 ⁻³ to 99.9999 x 10 ⁻³)				
Memory:	Nonvolatile EEPROM retains all program parameters and values when power is removed. EEPROM pro- vides 20 year data retention.	Quadrature Cou	Software selectable X1, 2, 4				

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LCD Programmable Totalizer

Max. Count Rate:	40 KHz for single counter mode.		Operating & Storage Humidity:		to 95% (non-condensing) from -4°F		
	20 KHz for du	al count modes.			to +140°F [-20°C to +60°C]		
			Altitude:		Up to 6561Ft. (2000 Meters)		
Reset Functions:	eset Functions: Manual and remote.						
			Electrical Connection:		Wire clamping screw terminals		
RS232/RS485/RS4	22 Serial Com	munications: (Optional)					
Baud Rate:		Selectable 2400, 4800, 9600, or 19.2K	Construction:				
Data Length/Parity/Stop Bits:		8n1		High impact black plastic case with "Clip" type mount.			
RS485 Address:		Programmable from 0 to 99.		Front panel meets NEMA 4X/IP65 requirements for			
Transceiver Loading:		RS232/RS485/RS422- up to 16 loads	indoors use, when properly installed. Oversized from				
				panel flange in:	sures proper sealing of panel cutouts.		
Certifications & Compliances:			Gaskets for front panel are provided.				
UL, (cUL- Recogniz	ed Component, file # E 195514					
CE-Compliant to EN 61326: 1998 for industrial equipment		Panel Thickness:	0.05" to 0.20" [)" [1.3 to 5.1mm]			
Environmental Cor	nditions:						
Operating Temperature:		-4°F to +140°F [-20°C to +60°C]	Weight:	Less than 3 oz	. (85g)		
Storage Temperature:		-40°F to +185°F [-40°C to +85°C]	-				

Ordering Information

MODEL NUMBER	DESCRIPTION	DISPLAY RED TRANSMISSIVE	DISPLAY REFLECTIVE	ANALOG INPUT	ANALOG OUTPUT	RS-485 RS-232 RS 422
8803-0000	Base unit, Red Trans., 10-30VDC, Prescale	Х				
8813-0000	Base unit, Reflective, 10-30VDC, Prescale		х			
8803-0100	Red Trans., 10-30VDC, Prescale, Serial Communications	х				х
8813-0100	Reflective, 10-30VDC, Prescale, Serial Communications		х			х

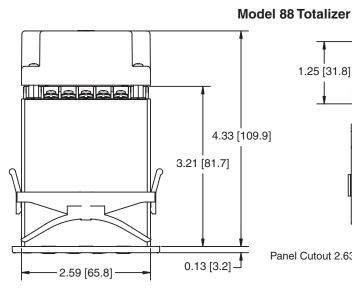
ACCESSORIES

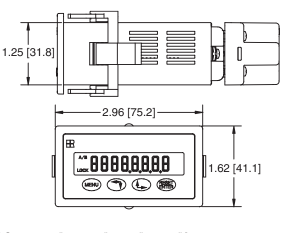
200557-002S AC Voltage module, +90VAC to +250VAC also outputs +12VDC for base unit & sensor

Note: Reflective display is recommended for applications that will be exposed to direct sunlight

* All parts are normally in factory stock.

Dimensions

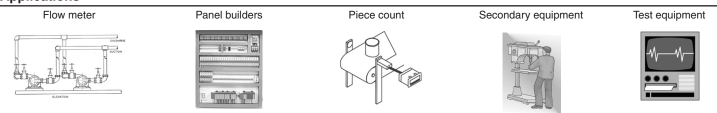




Panel Cutout 2.63" to 2.605" x 1.28" to 1.26" [66.8 to 66.2 x 32.5 to 32.0] Max. thickness of panel 0.5" [12.7]

Applications

86



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