



# S663 Preset Rate/Totalizer Counter

- Easily Programmed from the Front Panel
- Software Functions Include:

Password Display Scaling
Set Point Programming Decimal Point Selection

- Screw Terminal Connectors for Easy Installation
- Rugged, High-Impact Plastic Case Fits Standard 1/8 DIN Cutout
- 3.24" (82mm) for Restricted Space Behind Panel
- Remote Reset Capability
- Input Variety: Quadrature, Switch, TTL, CMOS, NAMUR, PNP, NPN



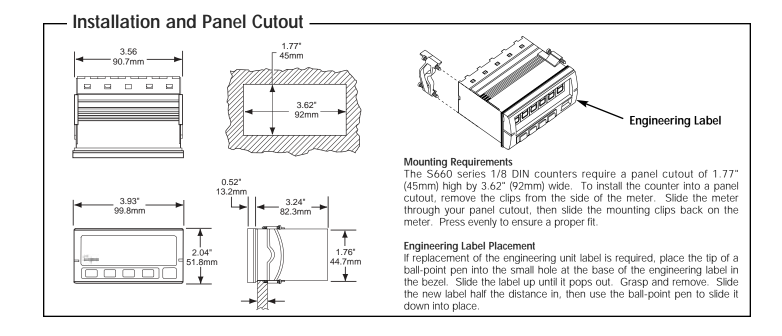


The S663 is a multi-function counter that allows the end user to track the rate (speed) of a product and continuously monitor the product quantity for a given process. The count and rate displays have separate programmable decimal point settings and scaling values.

The S663 is compactly designed and features a standard 1/8 DIN case made of PBT-ABS alloy. Screw terminals are standard for easy installation and removal of the meter.

The counter is powered from 120 or 240VAC and has a non-volatile EEPROM to retain all programming and count information when the power source is removed or interrupted. An optional 12VDC (100mA) excitation output module can provide power for external sensors.

Optional field-replaceable single/dual relay modules enhance the counter from a passive display device to an integral control element for your application. This versatile counter has latching, boundary or timed (0.01 to 599.99 seconds) output modes.



### **Specifications**

DISPLAY

Type: 6-digit, 7-segment, red LED

**Height:** 0.56" (14.2mm)

**Decimal Point:** User-programmable Count Direction: "+" indication implied,

" indication displayed

**Display Range**: -99,999 to +999,999

Output Indicators: 1 and 2

**POWER REQUIREMENTS** 

AC Voltages: 120, 240VAC, ±10% Power Consumption: 3VA

**INPUT RATINGS** 

Current Sinking:  $10K\Omega$  5% Resistor pull-up to

(9.0 - 16VDC) ±10%

Current Sourcing:  $5.1 \text{K}\Omega$  5% Resistor pull-

down to common

Minimum Pulse Width: ~5µS

Low Pass Filter: <200Hz Low Bias:  $VLT = 1.6V \pm 10\%$ 

 $VUT = 3.6V \pm 10\%$ High Bias:  $VLT = 5.0V \pm 10\%$ 

 $VUT = 7.0V \pm 10\%$ 

Count Rate: 20KHz (Pulse Max) 5KHz (Quadrature X4 Max)

Maximum Voltage Input A, B, and User: 10VDC (Max)

User Input: (Rate channel reset) Count on the rate channel is reset when the User Input is

pulled low

Standard Input: VLT ≤0.2VDC guaranteed

low, VUT = 3.0VDC (max)Quadrature Input: VLT = 0.9VDC

VUT = 3.15VDC (max)

**ENVIRONMENTAL** 

Operating Temp.:  $0^{\circ}$ C to +40  $^{\circ}$ C Storage Temp.: -10 °C to +60 °C

**Relative Humidity:** 0-80% for temperatures less than 32°C, decreasing linearly to 50% at

40 °C

Ambient Temperature: 25°C

Temp. Coefficient (per °C): ±100PPM/ °C

Warmup Time: 15 minutes

**MECHANICAL** 

Bezel: 3.93" x 2.04" x .52"

(99.8mm x 51.8mm x 13.2mm)

**Depth:** 3.24" (82.3mm)

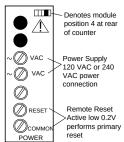
**Panel Cutout:** 3.62" x 1.77" (92mm x 45mm)

Case Material: PBT-ABS

Weight: 9oz (255.1g)

Mode	Range (implied scale)	Typical Update Period	Minimum Input Frequency	Maximum Input Frequency	Display Resolution
0	mSec (Hz x 1000)	1.0 sec	1Hz	20KHz	0.001Hz
1	Sec (Hz)	0.5 sec	2Hz	20KHz	1Hz
2	Min (Hz x 60)	3 sec	20 Counts/Min	1.2 Million Counts/Min	1 Pulse per Minute
3	Hr (Hz x 3600)	90 sec	40 Counts/Hr	3.0 Million Counts/Hr	1 Pulse per Hour

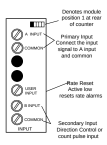
### Wiring Diagram



AC Power Module

Power Module: The AC power module allows the S663 to be operated from standard 50/60Hz line power. The power module will be configured as 120 or 240VAC per markings on the back panel. Ensure the input rating of the supply matches your line voltage. The power supply module has provisions for a hard-wire Count Reset. This control can be a switch, relay contact or solid state device. The reset circuit is independent of the power circuit.

Input Module: The DIP switch SW1 is used to set up the counter to conform to the electrical characteristics of the sensor or signal being detected. Switch positions 1-3 configure channel B, while switches 4-6 configure channel A. These switches select bias (threshold voltages), low pass filter (enable/disable) and sensor type (sink or source). Refer to the sensor's documentation for related information.



Standard Input Module

Note: The input boards are designed so that selecting sourcing or sinking is based on the type of sensor that is being used. If a PNP (sinking) sensor is being used, set the input board for sinking also (switches 3 and 6 = OFF). If channel B is not used, default settings for switch positions 1 through 3 should be selected.

The Input module also provides for a user input signal. On the S663, this input serves as a display hold. While active, the rate value shown on the display is "frozen." Internal measurements and output controls continue to operate.

## Programming -

Menu Category	Parameter Name	Choices/Format	Description
	Pass	000 *	Password Entry and Verification
	Access <—	—> deni ed	Password Fail Appears if incorrect password entered
	ChPass	000	Password Change Appears if correct password entered. 000 = password protection disabled. 001-099 = secures all parameters. 100-999 = enable SPs/ ResPos access in display mode.
Input Setup	A Chan	UP * Down Quad r quad	Chan A Mode Select count mode of A channel.

\*Default Setting

Programming (Cont'd) -

Menu Category	Parameter Name	Choices/Format	Description
Input Setup	B Chan	Dir* UP Down	Chan B Mode Select count mode for B channel. Note: If A channe set to Quad or R quad, this item is not accessible.
Count Setup	prescl	1.0 * 0.1 0.01 0.001	Prescale Set prescaling multiplier.
	scal e	01.0000 *	Scale Set Display Value scaling multiplier. Values: 9.9999 to 99.9999.
	cnt dp	000000 * 000000. 00000.0 0000.00 000.000 00.0000	<b>DP</b> Display Value 1 (Count) Decimal Point location. Affects appearance of RstPos and any associated set point parameters.
	Mmode	nn sec sec * mmin hr	Rate Mode Defines the pre-scaling and sampling interval for frequencomputation.
	rescl	01.0000 *	Scale Set Display Value 2. Values: 9.9999 to 99.9999.
rate setup	rat dp	000000 ° 00000.0 0000.00 000.000 00.0000 0.00000	<b>DP</b> Display Value 2 (Rate) Decimal Point location. Affects appearance of Offset and set point parameters.
	offset	000000 *	Rate Offset Set Display Vallue 2 (Rate) scaling offset. Values: -996 to 999999. A decimal point will appear according to user-programmed Rate DP position.
	MMode1	Disabl timmed latch* bound	Output 1 Mode Set the mode of operation for Output 1. Can be disabled, timed, latched or boundary mode.
	src1	count * rate	Output 1 Source Select which Display Value to be used for output comparisons/matchpoints. See also SP1 and SP2.
OPUT 1 SETUP	Timmed < Latched < SP1=Lo <	> At SP1 > At SP1 * > SP2=hi	Output 1 Bindings Reminder message indicates which and how the set points are used for comparison. Which message is displayed is determined by the Output 1 Mode selected.
	Del ay1	010.00 *	Delay 1 Output 1 delay time. Appears only if Output 1 mode set to timed.
	Until1	Reset * SP1 SP2 SP3 SP4 RstPos	Until 1 Output 1 latched until parameter. Appears only if Mmode1 = latch and SRC1 = Count.
OPUT 2 SETUP	MMode1	Disabl tiMMed latch* bound	Output 2 Mode Set the mode of operation for Output 2. Can be disabled, timed, latched or boundary mode.
	src2	count	Output 2 Source Select which Display Value to be used for Output a conparisons/matchpoints. See also SP3 and SP4.

# Programming (Cont'd)

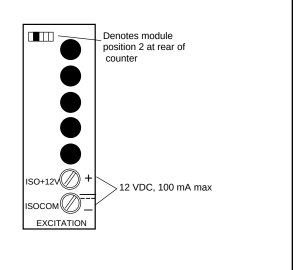
Menu Category	Parameter Name	Choices/Format	Description
	Timmed < Latched < SP3=Lo <	> At SP3 > At SP3 * > SP4=hi	Output 2 Bindings Reminder message indicates which and how the set points are used for comparison. Which message is displayed is determined by the Output 2 Mode selected.
oput 2 SETUP	until2	reset * sp1 sp2 sp3 sp4	Until 2 Output 2 latched until parameter. Appears only if mmode2 = latch and src2 = count.
	sp1	000010 *	SP1 Set Point #1 Low. Values: -99999 to 999999. Decimal point will appear according to the current DP setting.
	sp2	000020 *	SP2 Set Point #1 High. Values: -99999 to 999999. Decimal point will appear according to the current DP setting.
setpnt SETUP	sp3	000030 *	SP3 Set Point #2 Low. Values: -99999 to 999999. Decimal point will appear according to the current DP setting.
	sp4	000040 *	SP4 Set Point #2 High. Values: -99999 to 999999. Decimal point will appear according to the current DP setting.
	RSTP0S	000000 *	Reset Position Count value is set to this when an Auto or Manual Reset event occurs. Values: -99999 to 999999. Decimal point will appear according to the user-programmed DP position.
Reset SETUP	ArESt	di sabl * at sp1 at sp2 at sp3 at sp4 aftop1 aftop2	Auto Reset Mode Selects when an auto reset function is to occur. Disabled, at a set point or after output times out. See also the rstpos parameter in the setpnt setup category.
	rstbtn	enabl e * di sabl	Reset Button Enable or disable front panel reset button.
	PonRst	No * Yes	Power On Reset Select whether count reset event will occur at power-up.
End			Exit Programming Menu

#### \*Default Setting

# Excitation Output —

The Excitation Module can supply 12VDC at up to 100mA for external sensors or encoders. This excitation is isolated from the counter internal logic supply.

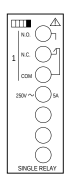
When using sensors or encoders that do not have a signal return, or imply a signal return that is in common with the supply voltage, a common attachment that ties the excitation supply to the logic input common may be required.

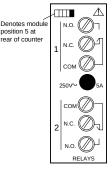


## Signal and Dual Relay Modules -

The Single and Dual Relay modules can activate circuit loads of up to 5 amps at 250VAC. A Form C configuration allows use of normally-open (NO) and normally-closed (NC) circuit action.

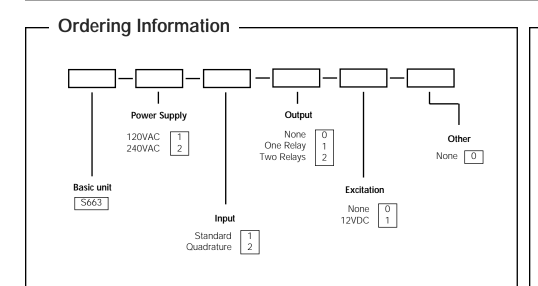
Only the output 1 channel is implemented in the single relay module.





Single Relay Module

**Dual Relay Module** 



### Safety Symbols -



The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury.



The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly adhered to, could result in damage to or destruction of part or all of the instrument.

#### Accessories -





#### Chariot

The Chariot is used to mount most cube-style quadrature encoders and measuring wheels. Made of anodized aluminum, the chariot includes mounting hardware and selectable pivotal points. Wheels, tires and flexible shaft couplings are sold separately.

Catalog No. 46012

#### **SE Quadrature Encoder**

The cube-style, dual-shaft SE Encoder is available with a choice of five different resolutions (pulses/revolution) to handle a broad range of measuring jobs. When the encoder is affixed to a chariot with measuring wheels and wired to one of the S660 series counters, cut-to-length measurement applications are assured an accurate and reliable reading.

#### 12" Circumference Measuring Wheels with Tires

These 12-inch wheels are precision-machined anodized aluminum with a printed alignment scale. Replaceable tires are available in four different durometers, for use on a wide range of materials including non-marking tires to prevent tearing, damaging or marking up delicate materials.

Pulses Per Revolution	Catalog Number	<u>Tire Durometer</u>	Catalog No.
60	SE-060	80A, black tire; longer service life for plastics, metals	46004
100	SE-100	83A, non-marking tire for textiles, medium textures	46005
120	SE-120	92A, non-marking tire for plastics, metals, coarse wood	46006
360	SE-360	70A, non-marking tire for soft textiles	46007
600	SE-600		