FEATURES

- Digital Codes Available: Incremental: A/B or Quadrature Absolute: Binary or Gray
- Up to 98 pulses per revolution (PPR)
- Analog resistive output for use as a potentiometer
- High temperature materials meet 85° requirements
- Push button feature allows dual function with single shaft input

The 700 Series is the economical solution to virtually any digital encoder or potentiometer requirement. As the latest version in our new generation of rotary encoder products, the 700 Series has been freshly tooled to include resistive analog output for potentiometer applications, as well as the standard digital code for direct interface with a microprocessor. The .890" package enhances the original design concept, delivering high performance and quality levels in the triple digit PPMs.

Electroswitch leads the market in rotational torque management for encoders. Our process includes digital maps to ensure repeatable and quantitative measurement.

Newly introduced in the 700 Series in an integrated push-button, which permits two functions in a single shaft. This feature provides system cost savings and user-friendly interface for input selection. The pushbutton feature is offered in the same package size as the standard 700, with a complete interface for scrolling through a menu and making a selection.

The 700 Series features a wide range of standard configurations to fulfill most needs. As with standard product, customized versions for volume applications also benefit from Electroswitch's cost-effective, automated production processes to build in quality performance.



APPLICATIONS



TIMER AND TEMPERATURE SELECTION

Incremental output codes are ideal for scroll functions required for input devices. Resistive output for temperature input selection.

HVAC TEMPERATURE AND FAN CONTROL

Digital or analog output for temperature with direct drive to display and fan control for automotive use.

ELECTRONIC RANGE CONTROL

Control of bake time, temperature and duration in residential and commercial applications.

PANEL INPUT DEVICE

Used to scroll through menu via shaft rotation; for selecting menu item via pushbutton.

AUDIO INPUT

Volume control for all amplifier applications; automotive, musical, home, and professional.











700 Series Application Notes

With the introduction of the 700 Series Mechanical Encoder and Potentiometer, Electroswitch delivers a low cost, multifunctional rotary interface with repeatable torque and 'feel' to match the user's needs.

New to the 700 Series is the addition of resistive (analog) output. Therefore, users have the unprecedented option of choosing between two types of outputs; digital or resistive. The digital outputs are available in absolute or incremental code, and reflect Electroswitch's many years of technological expertise in this area. The resistive outputs are available in 5K or 10K linear tapers; custom outputs can be developed upon request. All of these variations are offered in the same package size and may be used in any combination. The typical absolute code is either gray or binary. The four or five bit output gray code provides the benefit of only one bit change per change of state.

The incremental output code is known as an A/B counting code. As the shaft is rotated, two wave forms are generated and the A/B code 'counts' these pulses, sending them to the microprocessor to determine a 'relative' position. The counts or pulses continue with the rotation of the shaft, which allows the position to change infinitely, or as the microprocessor allows. Direction may be determined by analyzing the phase difference between the two channels. The A/B code is also known as a quadrature. In full quadrature, each change of state in the two waveforms is counted, providing the highest form of resolution at 4 counts per cycle. In half quadrature, only the changes of state in one wave form are counted, providing 2 counts per cycle. While in quarter quadrature, only the rise in one wave form is counted, providing 1 count per cycle.

The 700 Series features 12, 16, 24, 32 or 36 mechanical detent positions that provide up to 36 electrical outputs per revolution in standard offering. Without mechanical detents, the resolution per rotation can be much higher. Electroswitch offers up to 96 electrical outputs per revolution in this non-detented method in custom applications.

Several options within the 700 Series make it unique and a valuable choice for any user. Our push-button feature allows two functions to be controlled by one shaft. By integrating the push-button function into its standard design, Electroswitch has been able to keep the package size the same for all of the 700 Series products. This push-button feature is ideal for scrolling and select functions, or to incorporate an on-off option in one rotary package size.

Standard mounting configuration is shaft perpendicular to the mounting board, with a bracket for additional mounting strength.





700 Series Encoder Configurations



Truth and Output Tables





QUADRATURE CODE 1/4 CYCLE PER DETENT (12,16, 24, 32, OR 36 POSITION)



OUTPUT			PUT			OUT	TPUT				OUTPUT			UT	r	
		A	в			A	в				1	2	4	8	1	
	1				1					1						
		•			2	•				2	٠					
		٠	•		3	٠	٠			3	•	٠				
	-		•		4		٠			4		٠				
	2			10	5				0	5		٠	٠	_		
SWITCH POSITIONS		٠		NO	6	٠			Š.	6	•	٠	•			
		٠	•	Ĕ	7	•	٠	Ē	ΞL	7	٠		•		L	
			•	S	8		•	Sec. 1	31	8			•		1	
	3			H	9			1	Ē	9			•	٠		
	1	٠		12	10	•		E E	2	10	•		•	•		
SV SV		٠	•	SWITCH POSITIONS	11	٠	•	M.S.	No.	11	٠	٠	•	•	L	
			•		12		•			12		٠	•	٠	L	
	4				13					13		•	-	•		
	2	1	1		2		1		- 1	14	•	•	-	•		
	_		•		XX	1	•			15	•	-	-	•	1	
	24				36		•			16				٠		



GRAY CODE 32 POSITION (**)

OUTPUT 1 | 2 | 4 | 8 | 16

 17
 •

 17
 •

 18
 •

 19
 •

 20
 •

 21
 •

28 • • 29 • 30 • •

without positions 21 through 28.

31 •

32

•

• •

•

• •

.

.

code is the same as a 16 position without positions 11 through 14.

Ordering the 700 Series Encoder



Specifications

opeemeanene							
Current Carrying Capacity	Resistive 0.5 watt	Detent Angles	36°, 30°, 22.5°, 15°, 11.25°, 10°; others upon request				
Switching Load	1mA at 115 VAC, 15mA at 14 VDC	Molded Construction	Valox plastic rated 94 V-O or better				
Shock Humidity	MIL-STD 202E	Board Material	FR-4 with 1 oz. copper clad, plated				
Dielectric Strength	750 volts	Push-Button Characteria	stics Stroke: .065 ±.015				
Contact Resistance	1 ohm typical		Push-Button Force: 15 oz. max.				
Contact Bounce	5 ms @ 15 RPM		Push-Button Resistance: 80 ohms max.				
Contacts Phos	phor-bronze gold interface with program board	ALLER ALLER ALLER	Torque: 12, 24 position = $1.6 \pm .3$ inoz.				
Codes	Resistive, Quadrature, A/B, Binary, Gray	AREN VERME SHEEP	Torque: 16 position = $2 \pm .3$ inoz.				
Code Program	Non-shorting typical	And the second second	Torque: 32, 36 position = 1.2 ±.3 inoz.				
Operating Forces 16 position	n = 7.5 inoz. ±20%, 36 position = 4.5 inoz. ±20%	Contact Resistance: 5 ohms max.					
Life	50,000 cycles		Contact Bounces: 5 ms max. @ 15 RPM				
(50% loss in torque over	r life. High temperature operation will reduce detent life.)	Push-Button Life: minimum 250,000 operations					
Operating Temperature	-40°C to +85°C						
Shaft Material	Molded plastic						
Anti-Rotation Device Flatted	mounting bushing .375" dia. x .320", double "D"						







Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный) **Факс:** 8 (812) 320-02-42 **Электронная почта:** <u>org@eplast1.ru</u> **Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.