### **CP-200 Series Housed Modular Optical Encoders**

*Digital incremental or sine/cosine format* 

Allied Motion's CP-200 series modular optical encoders are cost effective, easy to mount encoders with high data rate capabilities. The CP-200 model is capable of providing analog outputs, while the CP-250 and CP-270 provide digital incremental encoding formats.

### **Features & Benefits**

- Compact mechanical dimensions (1.78" x 0.75" x 2.30") for easier system integrations
- Simple mounting design
- Hollow shaft is standard for ideal mounting configuration onto shaft
- Digital Incremental and sine/cosine versions

### **Options**

- High range of line counts: up to 2048 incremental
- Large range of shaft diameters: up to 10 mm
- Through hole version for rear shaft access
- Custom cable and/or connector
- RoHS compliant

**SPECIFICATIONS** 

# Mounting Instructions

- Open cover by gently wedging the cover off using a small screwdriver in the slot opposite the wire exit. Leave PCB in place.
- 2. Loosely mount the encoder to a motor with for mounting screws through the PCB.
- 3. Unlock the locking ring by turning counter-clockwise (view from encoder end); access ring from the side.
- Gently press hub down into the locking mechanism, and lock the hub by turning the locking ring clockwise.
- 5. Tighten set screw.
- 6. Tighten the four mounting screws.
- 7. Unlock the locking ring by turning until it stops.
- 8. Snap on cover.



- Robust hollow-shaft modular optical encoder
- Up to 2048 counts/revolution incremental
- Digital Incremental or sine/cosine encoding formats

Model	CP-200	CP-250	CP-270	
Туре	Incremental, sine/cosine	Incremental, digital Incremental, di with voltage reg		
Format	A quad B, index	A quad B, index inverses		
Resolution (in cycles/ rev) 1 cycle/rev = 4 counts/rev	100, 128, 200, 240, 256, 300, 360, 400, 500, 512, 1000, 1024	100, 128, 200, 256, 300, 360, 400, 500, 512, 600, 720, 800, 1000, 1024, 2048		
Frequency Response	20 kHz	150 kHz	150 kHz	
Accuracy	±12 arc sec (typ.)			
Power Supply Voltage	±18 VDC max	5 VDC (50 mA max) 4.75 to 30 VDC (50		
Output		TTL Linedriv		



# **Optical Encoder**

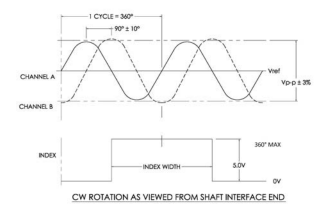
## **CP-200 Series Housed Modular Optical Encoders**

### **SPECIFICATIONS**

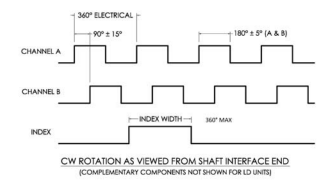
Item	Value		
Maximum Bore Diameter	0.394 in (10 mm)		
Inertia	0.2 x 10 <sup>-4</sup> oz-in sec <sup>2</sup> (0.1 X10 <sup>-6</sup> kgm <sup>2</sup> )		
Operating Temperature	-30 °C to + 85 °C		
Storage Temperature	-40 °C to + 95 °C		
<b>Operating Relative Humidity</b>	90% @ 35 °C		
Storage Relative Humidity	80% @ 45 °C		
Protection Rating	IP40/IP41		
Housing Material	Ryton R4		
Weight	1.06 oz (30 g)		

### **OUTPUT WAVEFORMS**





#### CP-250, CP-270



Note: All waveforms shown are for CW rotation viewed from encoder shaft end.

Tolerances depend on customer installation.



## **CP-200 Series Housed Modular Optical Encoders**

## **CONNECTIONS AND PINOUTS**

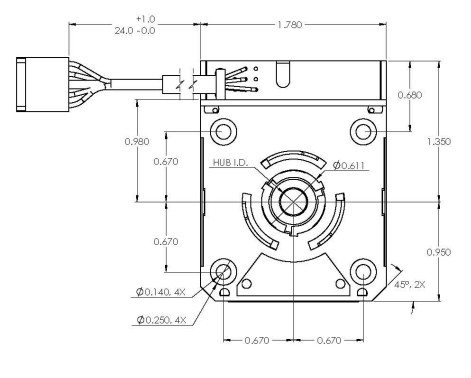
Model			CP-	200/250			C	CP-270	
Туре	Side Exit		Rear exit		Cable		Rear exit		
Connector		TE CONNECTIVITY 103324-3		SAMTEC TSW-105-25-S-D-PA		MOLEX 22-01-3077		SAMTEC TSW-105-25-S-D-RA	
	Pin	Function	Pin	Function	Pin	Function	Pin	Function	
PIN 1	1	Channel A	1	Ground	1	N/C	1	+ Vin	
	2	+ Vin	2	+ Vin	2	Index	2	Channel A	
	3	Ground	3	Index	3	Channel B	3	Channel A -	
	4	Channel B	4	N/C	4	Channel A	4	Channel B -	
	5	Index	5	Channel A	5	Ground	5	Channel B	
	6	N/C	6	Channel B	6	N/C	6	Index	
PIN 7			7	N/C	7	+ Vin	7	Index-	
			8	N/C			8	Ground	
			9	N/C			9	N/C	
			10	N/C			10	N/C	

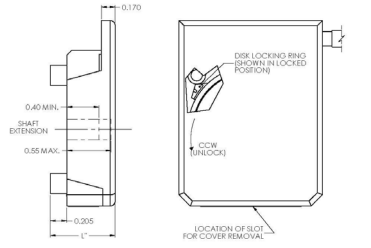


# **Optical Encoder**

## **CP-200 Series Housed Modular Optical Encoders**

### DIMENSIONS







Std

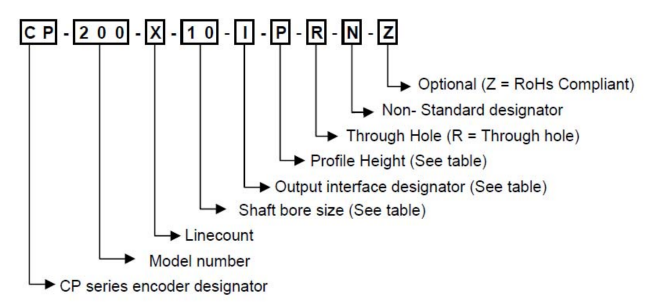
0.75 in

(19.05 mm)

Height, L

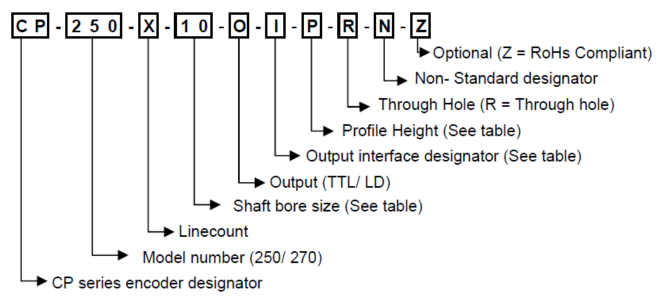
### **CP-200 Series Housed Modular Optical Encoders**





Output Interface	Shaft Bore Size	Profile height		
SE = side exit connector	Enter bore size as inch fraction or whole number for metric (mm):	L (low) =	0.62"	
RE = rear exit connector	Inch: 3/32, 3/16, 1/4, 5/16, 3/8	S (std) =	0.75"	
C = side exit cable	Metric: 4, 5, 6, 8 10 (mm)	H (high) =	0.805"	

### MODEL NUMBERING-DIGITAL INCREMENTAL ENCODERS

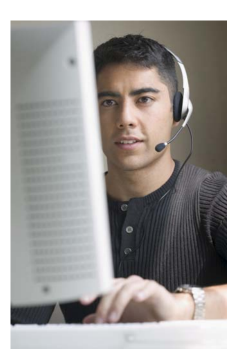


Output Interface	Shaft Bore Size	Profile height		
SE = side exit connector	Enter bore size as inch fraction or whole number for metric (mm):	L (low) =	0.62"	
RE = rear exit connector	Inch: 3/32, 3/16, 1/4, 5/16, 3/8	S (std) =	0.75"	
C = side exit cable	Metric: 4, 5, 6, 8 10 (mm)	H (high) =	0.805"	





## **Customer Assistance – Allied Motion "Speaks Your Language"**



**Allied Motion's** application engineering and customer service teams are available to assist you with all aspects of the selection and purchase of our products, including:

- Detailed product information and documentation
- Application analysis assistance
- Standard product selection
- Product customization and options guidance
- Specification development for specialdesigned products
- Price quotations
- Ordering and order status information
- Logistics assistance

For assistance with all of your motion applications, call or email us using the contact information below.

## www.alliedmotion.com

### **NORTH AMERICA**

<b>1 (888) EZ ALLIED</b>	Call our toll-free number in the U.S. or Canada
(1 (888) 392-5543)	for customer support or to easily connect with any
inquiry@alliedmotion.com	one of our North American locations.

### **EUROPE**

	Call our EU number for customer support assistance			
inquiry@alliedmotion.com	for European countries or to reach directly our Pre- motec division in The Netherlands.			

### ASIA

+852 2607 4038	Call our Asia number for customer support assis- tance for all Asian countries.			
inquiry@alliedmotion.com	tance for an Asian countries.			

