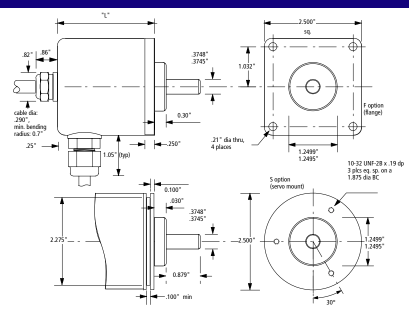


Description:

The CP-800 series size 25 is available as an incremental encoder with up to 12,000 c/r (48,000 measuring steps) "direct read" or 384,000 c/r (1,536,000 measuring steps) interpolated. The absolute versions range from 12 bits Gray Code to 24 bits multi-turn programmable and "optical potentiometer" variations. The light source for all is a single light emitting diode, the sensor a monolithic diode array Some versions are available with an integral fiberoptic link for noise-free transmission of the signals over long distances or in particularly noisy environ-

Options:

- custom linecounts and index configurations
- through shaft
- custom shaft and cable configurations
- most available at other supply voltages
- connector options with rear and side exits
- shaft seals
- extended temperature range $(-30 \, ^{\circ}\text{C to} + 100 \, ^{\circ}\text{C})$



Mechanical Data:

shaft diameter: 3745" / 3748 40 lbs axial, 35 lbs radial .0005" T.I.R. shaft loading: shaft runout: starting torque: shaft rotation: 1.5 oz.in max @20°C continuous.reversible slew speed: bearings: shaft material: 160 RPS ABEC 7, shielded 416 stainless housing material: aluminum cover material: bearing life: moment of inertia: aluminum manufacturer's specs 4.1x10⁻⁴ oz.in.sec approx. 13 oz weight: operating: -20°C to+90°C 50 G's @ 11 ms 5-2,000 Hz @ 20 G's temperature:

humidity: protection: Standard connector, absolute:

vibration:

19 pin KPTOOA-14-19P, designations indicated with

Standard connectors, incremental:

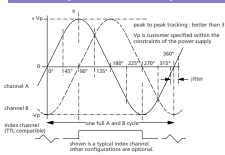
DESIGNATION	10 pin conn.	7 pin conn.	
chan. A	А	Α	
A inv.	G	n/a	
chan. B	В	В	10 pin:
B inv.	Н	n/a	MS3102R-18-1P
index	С	С	7 pin:
index inv.	-1	n/a	MS3102R-16S-1P
+5 Vdc	Е	D	
ground	F	F	
frame	J	G	

Ordering Information:

CP8XX--(2)

(2): cable/connector designator A,B,C or D A=rear cable, B=side cable, C=rear connector, D=side connector Default cable length: 24'

Incremental, Sine/Cosine



Electrical Data:

code: cycles per revolution: output format:

power supply:

output: frequency response: absolute accuracy of zero-crossings: overall Length: + 5Vdc @ 50 mA max, ± 12 Vdc @ 50 mA max. incremental up to 4000 A and B channel in guadrature, Index TIL 084 op-amp flat up to 75 kHz

98% without condensation IP 65

± 12 arcseconds typ.

Ordering Information:

please contact factory

(800)340-0404

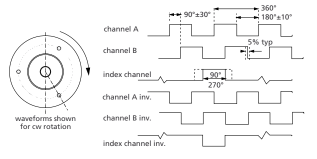
Standard Linecounts:

96, 100, 110, 120, 128, 155, 192, 200, 210, 220, 240, 254, 256, 280, 288, 300, 310, 360, 384, 400, 480, 500, 576, 600, 720, 800, 850, 1000, 1024, 1100, 1250, 1800, 2000, 3600, 5000, 5625, 6000 c/r.

Wire Color Assignments:

channel A: channel B: white / orange stripe blue / white stripe index channel: green / white stripe white / gray stripe gray / white stripe + 5 Vdc: ground: 12 Vdc: brown / white stripe - 12 Vdc white / brown stripe cable shield frame:

Incrementa Digita



Electrical Data:

power supply: + 5Vdc ± 10% @ 100 mA

max (no load) output format: incremental

freqency response: 300 kHz min. @ 85 °C linedriver output: 26LS31,EIA std. RS 422 & DIN 66259 compatible

TTL output: 74LS04 overall length: $L_{max} = 2.5$

Ordering Information:

CP-850-(linecount)-(1)-(2)-(3)-(4) (1): linedriver=L.TTL=T

(2): F=flange, S=servo mount cable/connector designator A,B,C or D

(3): cable/connect (4): R = shaft seal

Standard Linecounts:

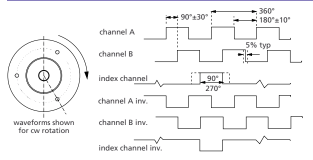
16, 32, 50, 96, 100, 110, 120, 128, 155, 192, 200, 210, 220, 240, 254, 256, 280, 288, 300, 310, 360, 384, 400, 420, 480, 500, 508, 512, 560, 576, 600, 720, 768, 800, 850, 960, 1000, 1024, 1152, 1200, 1440, 1700, 2000, 2028, 3600, 4000, 4096, 5000 7200, 8192, 10000, 11250, 12000, 16384 c/r

Wire Color Assignments:

white/orange stripe orange/white stripe blue/white stripe white/blue stripe channel A A inv. channel B B inv. index index inv. + 5 Vdc green/white stripe white/green stripe white/gray stripe gray/white stripe cable shield ground frame

sales@opticalencoder.com

CP-870, Incremental, Linedriver 8-30V



Electrical Data:

power supply: +8 Vdc to +30 Vdc @ 150 mA max (no load) output format: incremental cvcles/revolution: see CP-850 300 kHz min. @ 85 °C

frequency response: output: EIA std. RS 422 and DIN 66259 (part 3) compatible V_i 0.5 V@20 mA sink V_{hi} 2.5V@20 mA source output @ Vin=4.75V:

output @ Vin=30 V: 0.5 V@20 mA sink 27 V@20 mA source

overall length: $L_{max} = 2.5$ "

Wire Color Assignments:

channel A white/orange stripe orange/white stripe blue/white stripe white/blue stripe green/white stripe white/green stripe channel B B inv. index index inv. + 5 Vdc white/gray stripe gray/white stripe cable shield ground frame

Ordering Information:

CP-870-(linecount)-(1)-(2)-(3)

(1): F=flange, S=servo mount

(2): cable/connector designator A,B,C or D (3): R = shaft seal

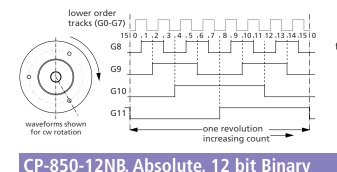
Conn. Pin

Wire Color

green

Wine Cale

Absolute



Electrical Data:

power supply: + 5Vdc ± 10% @ 100 mA	G0	Α	black/white
max (no load)	G1	В	brown/white
output format: 12 bit parallel, Gray code	G2	C	red/white
fregency response: 100 kHz min. wordrate	G3	D E	orange/white
output: TTL compatible	G4	Ε	yellow/white
output 112 compatible	G5	F	green/white
overall length: 1 2.5"	G6	G	blue/white
overall length: L _{max} = 2.5"	G7	Ĥ	violet/white
Ordering Information.	G8	J	grey
Ordering Information:	G9	K	grey white
CP-850-12GC-(1)-(2)-(3)	G10	M	orange
(1): F=flange, S=Servo mount	G11	N	yellow
(2): cable/connector designator	+5 Vdc	V	red
Δ R C or D	ground	T	black
A R C or D	ground		DIACK

2): cable/connector designator A,B,C or D (3): shaft seal : R	ground frame

10 11 12 13 14 15 0

one revolution

increasing count

Electrical Data:		Signai	Conn. Pin	wire Color
power supply: + 5Vdc =	± 10% @ 100 mA	В0	Α	black/white
max (no	load) rallel natural	B1 B2	B C	brown/white red/white
		B3	D	orange/white
	min. wordrate	B4	E F	yellow/white
output: TTL com	patible	B5		green/white
direction control input: TT/CMO	5 (5V)	<u>B6</u>	G	blue/white
overall length: $L_{max} = 2$.5"	B7	Ĥ	violet/white
		B8	ĵ	grey
 Ordering Information: 		B9	K	white
power supply: + 5Vdc ± 10% @ 100 mA max (no load) output format: 12 bit parallel, natural binary freqency response: 100 kHz min. wordrate output: TTL compatible direction control input: TT/CMOS (5V) overall length: L _{max} = 2.5" Ordering Information: CP-850-12NB-(1)-(2)-(3) (1): F=flange, S=Servo mount (2): cable/connector designator A,B,C or D (3): shaft seal : R		B10 B11	M N	orange
(1): F—flange S—Serve n	nount	dir.select	IN I	yellow
(2): cable/connector desi	ianator	+5 Vdc	V	green red
	gnator	ground	Ť	black
		frame	ζ	shield
(2). Stidit Sedi . N		uiiic	5	Jilicia

Cianal

CP-850-12GC/3600.

tracks (B0-B7)

(

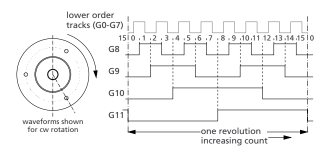
waveforms shown

for cw rotation

В8

В9

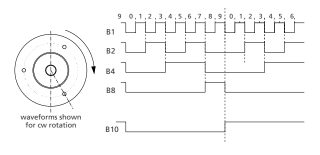
B10 B11



fr

Electrical	Data:	Signal	Conn. Pin	Wire Color
power supply:	+ 5Vdc ± 10% @ 100 mA	G0	Α	black/white
	max (no load)	G1	В	brown/white
output format:	12 bit parallel, Gray code	G2	C	red/white
•	12 bit excess 248	G3	D	orange/white
regency response:	100 kHz min. wordrate	G4	E F	yellow/white
	TTL compatible	G5		green/white
overall length:		<u>G6</u>	G	blue/white
	max	G7	Ĥ	violet/white
0	If	G8	ï	grey
Ordering	Information:	G9	K	white
CP-850-12GC3	3600-(1)-(2)-(3)	G10	M	orange
	S=Servo mount	G11 +5 Vdc	N V	yellow
	ector designator	around	V T	red black
A,B,C or D	3	frame	į	
(3): shaft seal	: R	name	3	green

CP-850-12BD, Absolute, BDC Output



Electrical Data: r supply: ± 5Vdc + 10% @ 100 mΔ

output format: parallel BCD freqency response: 100 kHz min. wordrate output: standard TTL/CMOS overall length: L max = 2.5" Ordering Information: CP-850-12BD-(1)-(2)-(3)-(4) (1): F=flange, S=Servo mount (2): cable/connector designator A,B,C or D (3): steps/frevolution, e.g. 360= 360 steps/frev.	B1 B2 B8 B10 B20 B40 B80 B100 B200 B400 B300 B2000 B4000 direction	A B C D E F G H J K M N P R U L V	willet-black green-black blue-black yellow-black brown-black brown-black white-red green-red blue-red yellow-red orange-red yellow-green brown-green brown-green brown-green brown-green
360 steps/rev. (4): shaft seal : R	direction ground,+5V frame	T,V S	green+white black+red pair cable shield

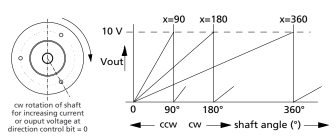
Conn. Pin

Signal

Wire Color

CP-800 Series Housed Encoders

CP-850-12ANx, Absolute, Analog



Electrical Data:

12.6 Vdc to 16.6 Vdc power supply V_{in} : @ 100 mA max voltage output V voltage output V out Õ - 10 V standard, stability: $\pm 0.02\%$ direction control input: TTL/CMOS (5 V) overall length: $L_{max} = 2.5$ "

Ordering Information:

CP-850-12AN(x)-(1)-(2)-(3)-(4) (1): F=flange, S= servo mount (2): cable/connector designator A,B,C or D

(3): V=V_{out} only, I= V_{out} and I _{out} (4): R = shaft seal

Wire Color Signal Conn. Pin I out blue/white I out return V out white/blue orange/white V out return dir. input white/orange green/white D E F +15 Vdc

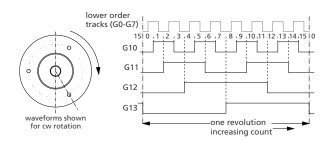
+15 Vdc ground frame		F G H	F whit G grey		ite/grey y/white ole shield	
	Options	x = 90	x = 180	x = 360		
	Rotation	90°	180°	360°		
	Resolution	5.28 arcmin	5.28 arcmin	5.28 arcmin		
	m\//cton	0.77 m\/	4 99 mV	2.44 mV		

connector: MS3102R-16S-1P. The connector output supports either voltage or current out, cable out both.

Signal Conn. Pin Wire Color

500

CP-850-14GC, Absolute, 14 bit Gray Code



Electrical Data:

G0 G1 G2 G3 G4 G5 G6 G7 G8 G10 G11 G12 G13 +5 Vdc green brown $+ 5Vdc \pm 10\%$ @ 100 mA power supply: max (no load) 14 bit parallel, Gray code 100 kHz min. wordrate black/white brown/white output format: freqency response: red/white output: TTL compatible orange/white vellow/white overall length: $L_{max} = 2.5$ " green/white blue/white violet/white Ordering Information: grey white CP-850-14GC-(1)-(2)-(3) (1): F=flange, S=Servo mount orange yellow red black : cable/connector designator A.B.C or D ground (3): shaft seal : R

CP-880. Absolute. 24 bit Optical Multiturn + Incremental Shaft Encoder



Description:

The CP-880 size 25 encoder combines a fully independent absolute multiturn encoder with an independent high-speed incremental encoder.

The multiturn encoder may be configured per the CP-850-24MT datasheet, and the incremental unit per the CP-850-XXXX standard datasheets.

Options:

incremental portion

- incremental ouput up to 12,000 c/r
- complementary outputs
- linedriver outputs

absolute portion

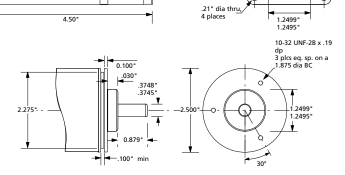
- 12 bit resolution per turn
- 4096 turns
- 1000 hr autonomy

Ordering Information:

incremental portion - per CP-850-xxxx datasheet

absolute portion - per CP-850-24MT datasheet

-1.375"**-**► cable exit multiturn



250

.3748" .3745"

0.30"

1.032

Mechanical Data:

shaft diameter: .3745" / .3748" shaft loading: 40 lbs axial, 35 lbs radial shaft runout: 0005" T.L.R. 1.5 oz.in max @20°C starting torque: shaft rotation: continuous.reversible slew speed: 160 RPS ABEC 7, shielded bearings: shaft material: 416 stainless housing material: aluminum cover material: aluminum bearing life: manufacturer's specs moment of inertia: 4.1x10⁻⁴ oz.in.sec weight: approx. 13 oz temperature: operating: -20°C to+90°C shock: 50 G's @ 11 ms 5-2,000 Hz @ 20 G's vibration: 98% without condensation humidity:

Electrical Data:

absolute code: gray or binary, analog power supply: 5 or 11-17 Vdc @ 150 mA parallel or serial + analog output format: 25 RPS (1500 RPM) max. frequency response update rate: 10 ms 9600 Baud standard serial output:

incremental

A and B in quadrature index code: frequency response: 300 kHz min, @ 65° C