

Incremental Encoder Module Datasheet 8ECM360A Series

Features

Gap: 2.0mm

Height: 7.35mm

Incremental output method

Digital output (A,B 2-Channel)

Built in pull-up resistor

Resolution: 360LPI

Two Types of Holder: Standard & Screw mount





Description

8ECM360A is an optical encoder which is assembly with an infrared LED as a light source and a photo IC as a detector, with a digital output, provides sophisticated motion detection and variation of resolutions, makes closed-loop control very cost effective, can be used in a wide range of applications.

Applications

- Printer
- Facsimile
- Copier
- Disc driver

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Item Number Description

Item Number Details:

Product item No	Item number Description
8ECM360A2ST00001	Pin linear standard 360LPI tray package incremental encoder
8ECM360A2SB00001	Pin linear standard 360LPI tube packaging incremental encoder
8ECM360A3ST00001	Pin linear screw device type 360LPI tray packaging incremental encoder
8ECM360A3SB00001	Pin linear screw device type 360LPI tube packaging incremental encoder
8ECM360A2FT00001	Pin bending standard 360LPI tray package incremental encoder
8ECM360A2FB00001	Pin bending standard 360LPI tube packaging incremental encoder
8ECM360A3FT00001	Pin bending screw device type 360LPI tray packaging incremental encoder
8ECM360A3FB00001	Pin bending screw device type 360LPI tube packaging incremental encoder



Absolute Maximum Ratings (Ta=25℃)

Parameter		Symbol	Rating	Unit
Input	Forward Current *1	I_{F}	20	mA
	Reverse Voltage	V_{R}	3	V
Output	Supply Voltage	V_{CC}	7	V
Operating temp. *2		$T_{opr.}$	0 ~ +85	°C
Storage temp. *2		T _{stg} .	-40 ~ +85	°C
Soldering temp. *3		$T_{sol.}$	260	°C
ESD level(HBM)		EDS	+/-2	KV

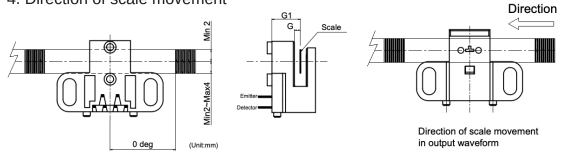
Notes:

- *1. Recommended Operating Forward Current: 10mA
- *2. No icebound or dew
- *3. For max 5 sec. at the position of 1mm from the resin edge

Electro-Optical Characteristics (Ta=25°C)

	ITEM	Symbol	Conditions	Min.	Тур.	Max.	Unit
I ED Innut	Forward voltage	V_{F}	I _F =10mA	_	1.7	_	V
LED Input	Peak wavelength	λ_{P}	I _F =10mA	830	853	860	nm
Operating supply voltage range				2.8	5	5.5	V
	Phase difference *4*5*7	θ		70	90	110	deg
IC Output	Duty ratio *4*6	D _T	V _{CC} =2.8 to	40	50	60	%
A-B Phase Output	High level output voltage *4*5	V_{OH}	5.5V	Vcc x 0.8	_		V
Low level output voltage *4*5		V _{OL}	I _F =10mA	_	_	0.4	V
Res	ponse frequency	f_{O}		_	_	60	KHz
	Rise Time	t _r	C _L =25pF	0.03	_	3	μs
	Fall Time	t_f	C _L =1000pF	0.03	_	3	μs

Notes: *4. Direction of scale movement

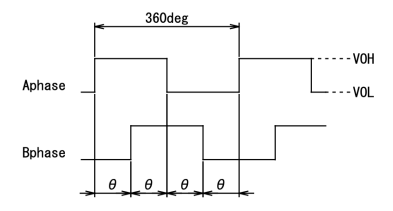


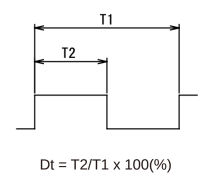
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*5. Output waveform of*3

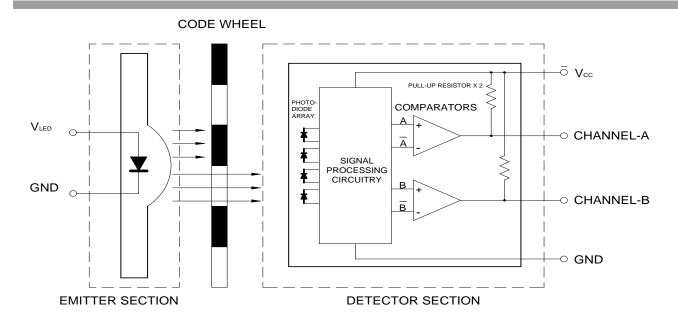
*6. Duty Ratio (Dt)





*7. No reverse in phase difference

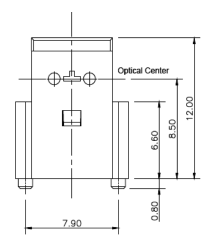
Block Diagram



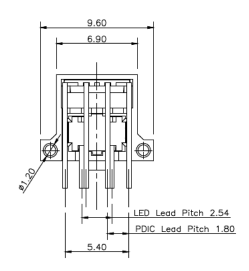


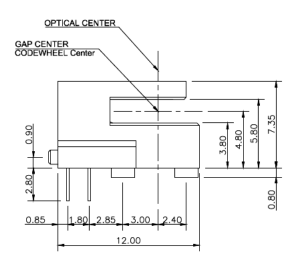
Mechanical Dimension

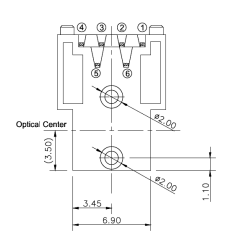
Standard type

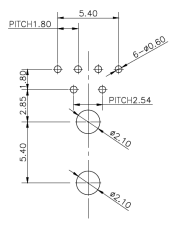












MOUNTING FOOTPRINT

1) PIN CONFIGURATION

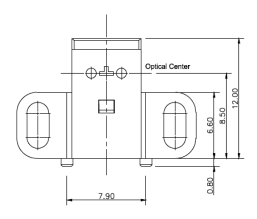
,				
PIN NO.	CONFIGURATION	REMARK		
1	CHANNEL-A	OUTPUT-A		
2	GND	PDIC GND		
3	Vcc	PDIC Vcc		
4	CHANNEL-B	OUTPUT-B		
5	VLED	IRED ANODE		
6	GND	IRED CATHODE		

2) General Tolerance : ±0.2mm

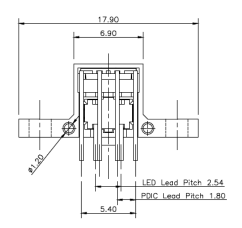


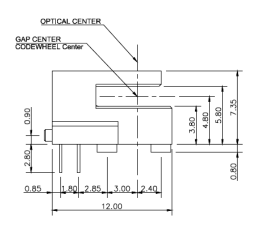
Mechanical Dimension

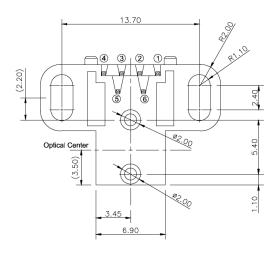
Screw mount type

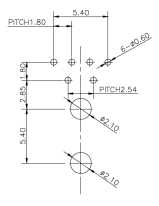












MOUNTING FOOTPRINT

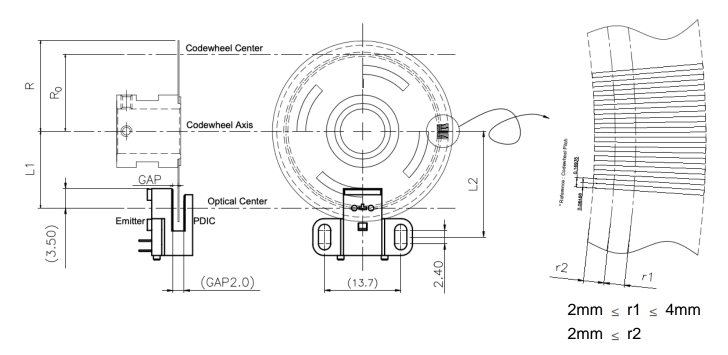
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2) General Tolerance : ±0.2mm



Mounting Consideration



Note:

These dimensions include shaft end play and codewheel warp. All dimensions for mounting in the module and codewheel/codestrip should be measured with respect to the two mounting posts shown above.

Code wheel Design reference

- Rotary Disk Center Radius: R₀ (mm)

- Slit Pitch: P(mm) on R₀

- Slit Counts : N (P/R)

 $- R_0 = P/2\pi X N$

- P=25.4mm/360LPI, 20≤R₀≤∞

- $R_0 \le R_0 + 4mm$

- $L1 = R_0$

- L2 = L1 + 3.5mm



Revision history

Versions	Description	Release Date
1.0	Preliminary	2021/10/19

About Edison Opto

Edison Opto is a leading manufacturer of high power LED and a solution provider experienced in LDMS. LDMS is an integrated program derived from the four essential technologies in LED lighting applications- Thermal Management, Electrical Scheme, Mechanical Refinement, Optical Optimization, to provide customer with various LED components and modules. More Information about the company and our products can be found at www.edison-opto.com

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