# HEDS-51X0/61X0 Series, HEDG-512X/612X Series HEDM-512X/61XX Series



Two and Three Channel Codewheels for Use with Avago Technologies Optical Encoder Modules

# **Technical Data**

### Description

Avago Technologies offers a wide variety of codewheels for use with Avago Technologies' HEDS-9000, HEDS-9100, HEDS-9040, and HEDS-9140 series Encoder Modules. Designed for many environments, applications, and budgets, Avago Technologies' codewheels are available in Glass, Film, and Metal. These codewheels are available in resolutions from 96 Counts Per Revolution (CPR) to 1024 CPR on an 11 mm optical radius and 500 to 2048 CPR on a 23.36 mm optical radius.

Each of the three codewheel materials offers a certain advantage. Metal codewheels are the most versatile, with a temperature rating up to 100°C, resolution to 512 CPR (28 mm diameter), as well as 2 and 3 channel outputs. Film codewheels offer higher resolution (up to 1024 CPR on a 28 mm diameter) with an operating temperature of 70°C. Glass codewheels combine the best of film and metal, offering a temperature rating of 100°C and resolutions to 1024 CPR on a 28 mm diameter.

In addition, each material offers a specific reliability rating. It is important to consider the specific application operating environment, long term operating conditions, and temperature ranges when choosing a codewheel material.

#### Also See:

- HEDS-9000/HEDS-9100 Encoder Module Data Sheet
- HEDS-9000/9100/9200 Extended Resolution Encoder Module Data Sheet
- HEDS-9040/9140 Three Channel Encoder Module Data Sheet
- HEDS-9700 Small Encoder Module Data Sheet

## Features:

- Codewheels Available in Glass, Film, and Metal
- Available in Two Standard Diameters
- Cost Effective
- Resolutions from 96 CPR to 2048 CPR
- For Use with HEDS-90XX/91XX Series Two and Three Channel Encoders
- Lead Free

#### Absolute Maximum Ratings

It is important to consider the environment in which the codewheels will be used when selecting a codewheel material. In brief, metal codewheels are rugged, but do not offer higher resolution capabilities. Film codewheels allow higher resolution, but cannot endure the same temperatures and high humidity as metal. Glass codewheels offer both high temperature and higher resolution, but are also more expensive. Consider the following rating table when choosing a codewheel material.

Symbol	HEDS-XXXX Metal Codewheels	HEDM-XXXX Film Codewheels	HEDG-XXXX Glass Codewheels
Τ <sub>s</sub>	-40°C to +100°C	-40°C to +70°C	-40°C to +100°C
T <sub>A</sub>	-40°C to +100°C	-40°C to +70°C	-40°C to +100°C
		non condensing	
	30,000 RPM	30,000 RPM	12,000 RPM
	±0.25 mm (±0.010 in)	±0.175 mm (±0.007 in)	±0.175 mm (±0.007 in)
	±0.1 mm (±0.004 in) TIR	±0.04 mm (±0.0015 in) TIR	±0.04 mm (±0.0015 in) TIR
	250,000 Rad/Sec <sup>2</sup>	250,000 Rad/Sec <sup>2</sup>	100,000 Rad/Sec <sup>2</sup>
	T <sub>s</sub>	Symbol Metal Codewheels $T_s$ -40°C to +100°C $T_A$ -40°C to +100°C   30,000 RPM ±0.25 mm (±0.010 in)   ±0.1 mm (±0.004 in) TIR	Symbol Metal Codewheels Film Codewheels $T_s$ -40°C to +100°C -40°C to +70°C $T_A$ -40°C to +100°C -40°C to +70°C $T_A$ -40°C to +100°C -40°C to +70°C $T_A$ -40°C to +100°C -40°C to +70°C $1000000000000000000000000000000000000$

#### **Recommended Operating Conditions**

	HEDS-XXXX	HEDM-XXXX	HEDG-XXXX
Parameter	Metal Codewheels	Film Codewheels	Glass Codewheels
Maximum Count Frequency	100 kHz	200 kHz*	200 kHz
Shaft Perpendicularity	±0.25 mm	±0.175 mm	±0.175 mm
Plus Axial Play	(±0.010 in)	(±0.007 in)	(±0.007 in)
Shaft Eccentricity Plus	±0.1 mm	±0.04 mm	±0.04 mm
Radial Play	(±0.004 in) TIR	(±0.0015 in) TIR	(±0.0015 in) TIR

Note: Avago Technologies Encoder Modules are guaranteed to 100 kHz, but can operate at higher frequencies. See Encoder Module Data Sheet for specifications and output load recommendations.

\*HEDM-6140 is guaranteed to 100 kHz with the HEDS-9040 #T00 module.

#### **Encoding Characteristics**

Encoding characteristics over recommended operating range and recommended mounting tolerances unless otherwise specified. Values are for worst error over a full rotation. Please refer to Encoder Module Data Sheet for definitions of Encoding characteristics.

#### Reliability

In addition to the absolute maximum specifications of codewheels, the environment characteristics of the application are also important. For example, consistent, large temperature swings over the life of the product will affect the codewheel performance characteristics depending on the material. The following reliability table shows results of lifetests under varying conditions of temperature and humidity.

Part Number	Description	Symbol	Min.	Тур.	Max.	Units
HEDS-51XX	Cycle Error	ΔC		3	5.5	°e
	Position Error	Δθ		10	40	min. of arc
HEDS-61XX	Cycle Error	ΔC		3	5.5	°e
	Position Error	Δθ		7	20	min. of arc
HEDM-512X	Cycle Error	ΔC		3	7.5	°e
	Position Error	Δθ		4	40	min. of arc
HEDM-61XX	Cycle Error	ΔC		3	7.5	°e
	Position Error	Δθ		2	20	min. of arc
HEDG-512X	Cycle Error	ΔC		3	7.5	°e
	Position Error	Δθ		4	30	min. of arc
HEDG-612X	Cycle Error	ΔC		3	7.5	°e
	Position Error	Δθ		2	15	min. of arc

#### **Glass Codewheel Tests**

Test	Duration	Number of Parts	Number of Failures
Storage at 100°C	1000 hours	44	0
Rotating at 100°C	500 hours	10	0
Temperature Cycle: -40°C to +100°C	500 cycles	98	0
Temperature/Humidity: 85°C/85% R.H.	500 hours	43	0

#### Film Codewheel Tests

Test	Duration	Number of Parts	Number of Failures
Storage at 70°C	1000 hours	118	0
Rotating at 70°C	500 hours	10	0
Temperature Cycle: -40°C to +70°C	500 cycles	66	0
Temperature Cycle: +20°C to +40°C	1000 cycles	64	0
Temperature Cycle: +20°C to +55°C	1000 cycles	46	0
Temperature Cycle: +20°C to +70°C	500 cycles	50	0

#### **Mounting Rotary Encoders with Codewheels**

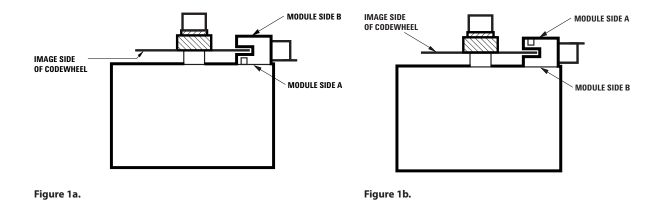
There are two orientations for mounting the Avago Technologies encoder module and Avago Technologies codewheel. Figure 1a shows mounting the module with side A as the mounting plane. Figure 1b shows mounting the module with side B as the mounting plane. When assembling the encoder and codewheel, it is important to maintain the tolerances of Side A of the module, and the image side of the codewheel. See module Data Sheets for these tolerances.

#### Mounting with Module Side A as the Mounting Plane

Mounting a high resolution or three channel encoder with Module Side A as the mounting plane requires alignment pins in the motor base. These alignment pins provide the necessary centering of the module with respect to the center of the motor shaft. In addition to centering, the codewheel gap is also important. Please refer to the respective encoder data sheet for necessary mounting information.

#### Mounting with Module Side B as the Mounting Plane, using Avago Technologies Assembly Tools

Avago Technologies offers centering tools and gap setting tools only for the case when the module is mounted with Side B down. Please refer to the Ordering Information Table to choose the correct assembly tools.



\*Please note that the image side of the codewheel must always be facing the module Side A.

# Assembly Instructions Using Avago Technologies Assembly Tools

#### Instructions

- 1. Place codewheel on shaft.
- 2. Set codewheel height:
- (a) Place the correct gap setting tool (per Ordering Information Table) on motor base, flush up against the motor shaft as shown in Figure 2. The shim has two different size steps. Choose the one that most closely matches the width of the codewheel boss. The shim should not contact the codewheel boss.
- (b) Push codewheel down against gap setting shim. The codewheel is now at the proper height.
- (c) Tighten codewheel setscrew.

- 3. Insert mounting screws through module and thread into the motor base. Do not tighten screws.
- 4. Slide the HEDS-8905 or HEDS-8906 centering tool over codewheel hub and onto module as shown in Figure 3. The pins of the alignment tool should fit snugly inside the alignment recesses of the module.
- 5. While holding alignment tool in place, tighten screws down to secure module.
- 6. Remove alignment tools.

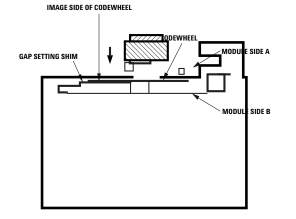


Figure 2. Alignment Tool is Used to Set Height of Codewheel.

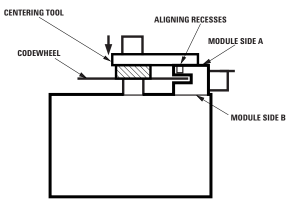


Figure 3. Alignment Tool is Placed over Shaft and onto Codewheel Hub. Alignment Tool Pins Mate with Aligning Recesses on Module.

#### **Mechanical Drawings**

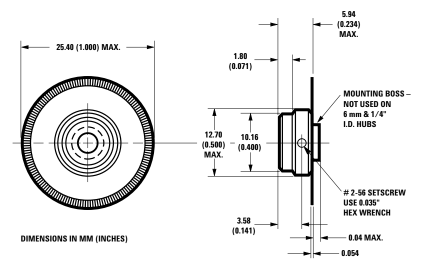


Figure 4. HEDS-5120 Codewheel.

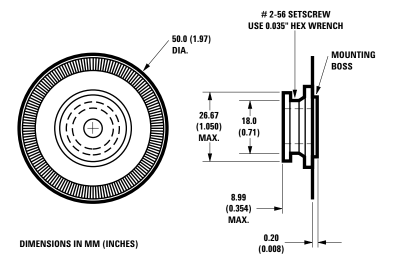


Figure 5. HEDS-6100 Codewheel.

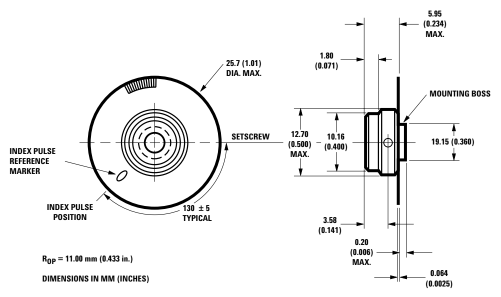
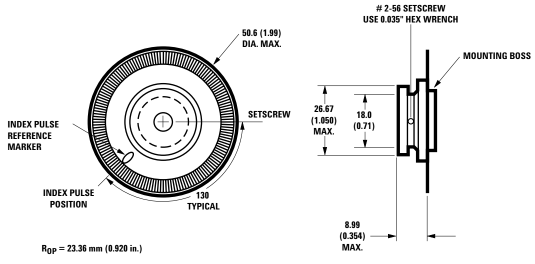
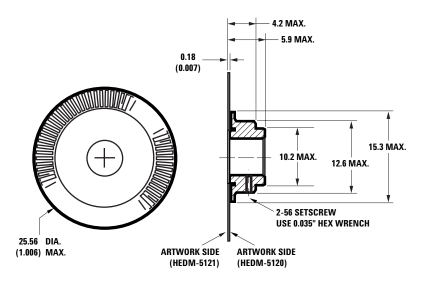


Figure 6. HEDS-5140 Codewheel Used with HEDS-9140.



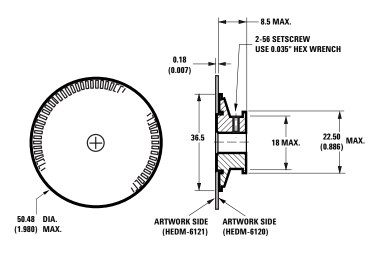
**DIMENSIONS IN MM (INCHES)** 

Figure 7. HEDS-6140 Codewheel Used with HEDS-9040.



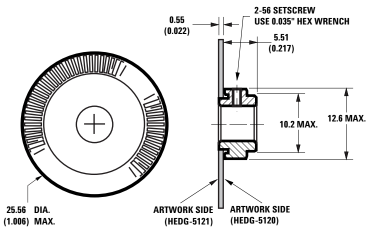
DIMENSIONS IN mm (INCHES)

Figure 8. HEDM-5120 Codewheel/HEDM-5121 Codewheel.



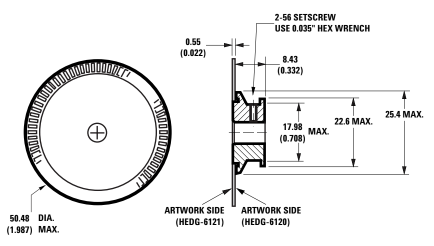
DIMENSIONS IN mm (INCHES)

Figure 9. HEDM-6120 Codewheel/HEDM-6121 Codewheel.



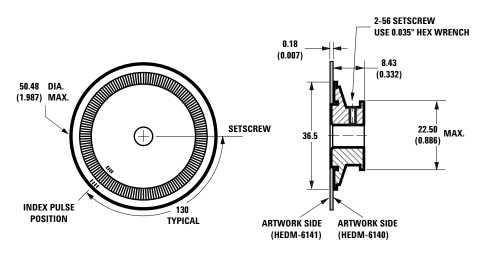
DIMENSIONS IN mm (INCHES)

Figure 10. HEDG-5120 Codewheel/HEDG-5121 Codewheel.



**DIMENSIONS IN mm (INCHES)** 

Figure 11. HEDG-6120 Codewheel/HEDG-6121 Codewheel.



DIMENSIONS IN mm (INCHES)

Figure 12. HEDM-6140 Codewheel/HEDM-6141 Codewheel.

# Ordering Information Encoder Modules, Codewheel and Assembly Tools

Metal Codewheels

HEDS-9100 Option	0 0 HEDS-5120	Option	Rop = 11 mm,	Assem	bly Tools
HEDS-9100 Option modules	00HEDS-5120 codewheels	Option Resolution (Cycles/Rev) K - 96 CPR C - 100 CPR D - 192 CPR E - 200 CPR F - 256 CPR G - 360 CPR H - 400 CPR A - 500 CPR I - 512 CPR	<b>2 Channels</b> <b>Shaft Diameter</b> 01 - 2 mm 02 - 3 mm 03 - 1/8 in. 04 - 5/32 in. 05 - 3/16 in. 06 - 1/4 in. 11 - 4 mm 14 - 5 mm 12 - 6 mm	Assem Centering HEDS- 8905	bly Tools Gap-Setting HEDS- 8901
		I-SIZ CPK	13 - 8 mm		

		01	02	03	04	05	06	08	09	10	11	12	13	14
HEDS-5120#	А	*	*	*	*	*	*				*	*		×
	С		*				*				*	*	*	×
	D					*								
	Е						*					*		
	F					*								
	G		*	*		*	*				*			×
	Н		*				*				*	*		×
	Ι		*		*		*				*	*	*	
	K		*										*	

HEDS-9140 Option	0 0 HEDS-5	5140 Option		Rop = 11 mm,	Assem	bly Tools
modules	codewl	neels		3 Channels	Centering	Gap-Setting
		Resolution	Shaft Di	ameter	HEDS- 8905	HEDS- 8905
		(Cycles/Rev) C - 100 CPR E - 200 CPR F - 256 CPR G - 360 CPR A - 500 CPR I - 512 CPR	02 - 3 mm 03 - 1/8 in. 04 - 5/32 in. 05 - 3/16 in. 06 - 1/4 in.			

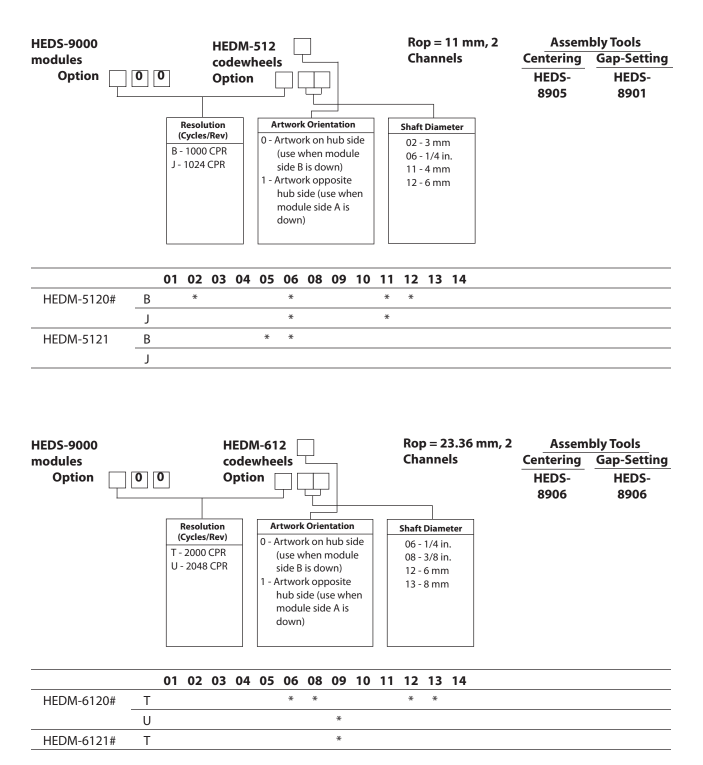
		01	02	03	04	05	06	08	09	10	11	12	13	14
HEDS-5140	А		*		*	*	*				*	*	*	*
	С				*		*					*	*	
	Е						*				*	*		*
	F				*							*		*
	G						*					*		*
	I		*		*		*				*	*	*	*

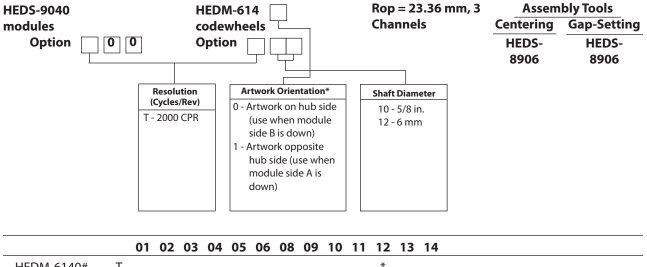
HEDS-9000 Optio modules	on			9S-6100 ewheels	5 ( A ·	Resolution Cycles/Rev) - 500 CPR - 1000 CPR		<b>Sh</b> 0 0 0 1 1 1	<b>Rop = 2</b> 2 Channer aft Diameter 6 - 1/4 in. 8 - 3/8 in. 9 - 1/2 in. 0 - 5/8 in. 1 - 4 mm 2 - 6 mm 3 - 8 mm	els	Assem Centering HEDS- 8906	bly Tools Gap-Setting HEDS- 8901
		01 02	03 04	05 06	5 <b>0</b> 8	09 10	11	12	13 14			
HEDS-6100#	А					*		*	*			
	В			*	*	* *						
HEDS-9040 Optio modules	on	<b>o</b> [		S-6140 ewheels	Opt	ion			op = 23 Channe		Centering	bly Tools Gap-Setting
-	on				- Re (C) B - 1	cion esolution ycles/Rev) 1000 CPR 024 CPR		<b>Shaf</b> 06 08 09 10 11 12				
-	on			ewheels		esolution (cles/Rev) 1000 CPR 024 CPR		<b>Shaf</b> 06 08 09 10 11 12 13	<b>Channe</b> t Diameter - 1/4 in. - 3/8 in. - 1/2 in. - 5/8 in. - 4 mm - 6 mm		Centering HEDS-	Gap-Setting HEDS-
-	on B		code	ewheels		esolution (cles/Rev) 1000 CPR 024 CPR		<b>Shaf</b> 06 08 09 10 11 12 13	<b>Channe</b> t Diameter - 1/4 in. - 3/8 in. - 1/2 in. - 5/8 in. - 4 mm - 6 mm - 8 mm		Centering HEDS-	Gap-Setting HEDS-

Note:

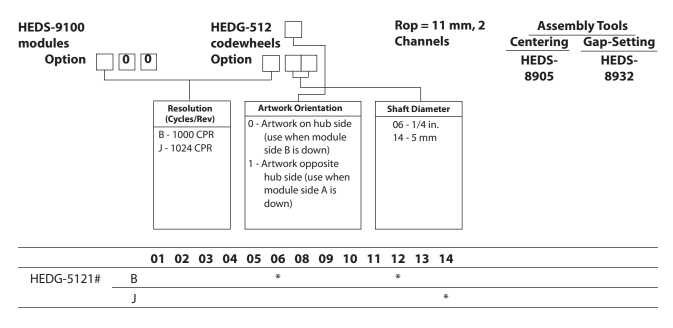
For the lower resolution, two channel encoders, (11 mm ≤ <u>512</u> CPR; 23.36 mm ≤ <u>1024</u> CPR) the centering tool and gap-setting shim are not necessary, but sometimes helpful in an assembly process.

#### **Film Codewheels**





		01	02 (	 J-T	05	00	00	02	10	 12	15	17
HEDM-6140#	Т									*		
HEDM-6141#	Т								*			



**Glass Codewheels** 

HEDS-9000 modules	HEDG-612 codewheels	Rop = 23.36 mm 2 Channels	Centering Gap-Setting
Option 0	Resolution (Cycles/Rev) T - 2000 CPR U - 2048 CPR S	haft Diameter 12 - 6 mm	HEDS- HEDS- 8906 8932
HEDG-6120# U		5 08 09 10 11 12 13 14 *	

For product information and a complete list of distributors, please go to our web site: www.avagotech.com

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