HRPG Series

Miniature Panel Mount Optical Encoders

AVAGO

Data Sheet

Description

The HRPG series is a family of miniature panel mount optical encoders, also known as Rotary Pulse Generators (RPG) and digital potentiometers. The HRPG is designed to be mounted on a front panel and used as a rotary, data-entry device. The HRPG is very flexible for numerous applications due to the many configuration options available. These options include detents or smooth, multiple terminations, versatile mounting capabilities, and different shaft configurations.

The HRPG uses optical reflective technology providing accuracy and reliability to the encoder. An LED emits a beam of light onto the specular codewheel surface. When the light strikes the surface, it projects the image of the codewheel back on the photodetector, causing the output to change. The entire detector circuit is on one IC, thus the part is less sensitive to temperature and other environmental variations.

Applications

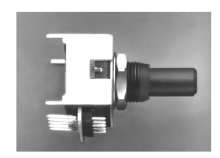
Typical applications for the Rotary Pulse Generator include front panel instruments, audio/visual boards, and other devices requiring digital output from a turning knob.

Note: Avago Technologies encoders are not recommended for use in safety critical applications. Eg. ABS braking systems, power steering, life support systems and critical care medical equipment. Please contact sales representative if more clarification is needed.

Features

- Miniature size
- Smooth turning and detented options
- Multiple mounting bracket options
- Uses optical reflective technology
- Quadrature digital output
- Small footprint for versatile mounting
- TTL compatible







Absolute Maximum Ratings

Parameter	Symbol	Min.	Max.	Units	Notes
Storage Temperature	T _S	-40	+85	°C	
Operating Temperature	T _A	0	+70	°C	
Vibration			20	g	20 Hz to 2 kHz
Supply Voltage	Vcc	-0.5	7	V	
Output Voltage	Vo	-0.5	V _{CC}	V	
Output Current Per Channel	Io	-1	5	mA	
Shaft Load – Axial			4.0	N	10 ⁶ Revolutions
Shaft Load – Radial			0.1	Nm	10 ⁶ Revolutions
Revolution Life		10 ⁶		Rev	At Maximum Loads

Recommended Operating Conditions

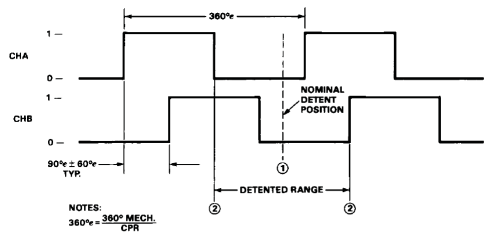
Parameter	Symbol	Min.	Max.	Units	Notes
Temperature	Т	0	+70	°C	Noncondensing Atmosphere
Supply Voltage	V _{CC}	4.5	5.5	V	Ripple < 100 mV _{P-P}
Rotation Speed – Detented			200	RPM	
– Smooth			300	RPM	

Electrical Characteristics

Over Recommended Operating Range

Parameter	Symbol	Min.	Max.	Units	Notes
Supply Current	I _{CC}		40	mA	
High Level Output Voltage	V _{OH}	2.4		V	I _{OH} = -40 μA Max.
Low Level Output Voltage	V _{OL}	•	0.4	V	I _{OL} = 3.2 mA

Output Waveforms



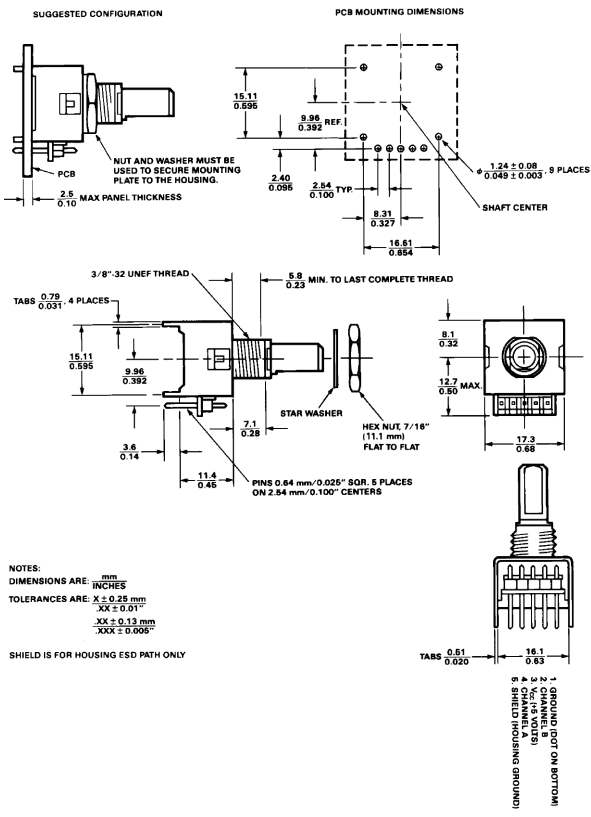
CHANNEL A LEADS CHANNEL B FOR CLOCKWISE ROTATION CHANNEL B LEADS CHANNEL A FOR COUNTERCLOCKWISE ROTATION

- 1. FOR HRPG-ADXX #XXX THE NOMINAL DETENT POSITION IS CENTERED AROUND LOW-LOW STATE
- (CHA = 0, CHB = 0).

 2. DETENT POSITION WILL LIE WITHIN THESE BOUNDARIES, NEVER IN HIGH-HIGH STATE (CHA = 1, CHB = 1).

Mechanical Configurations

Termination Options
Option R – Pins Rear with Bracket
HRPG-AXXX#XXR

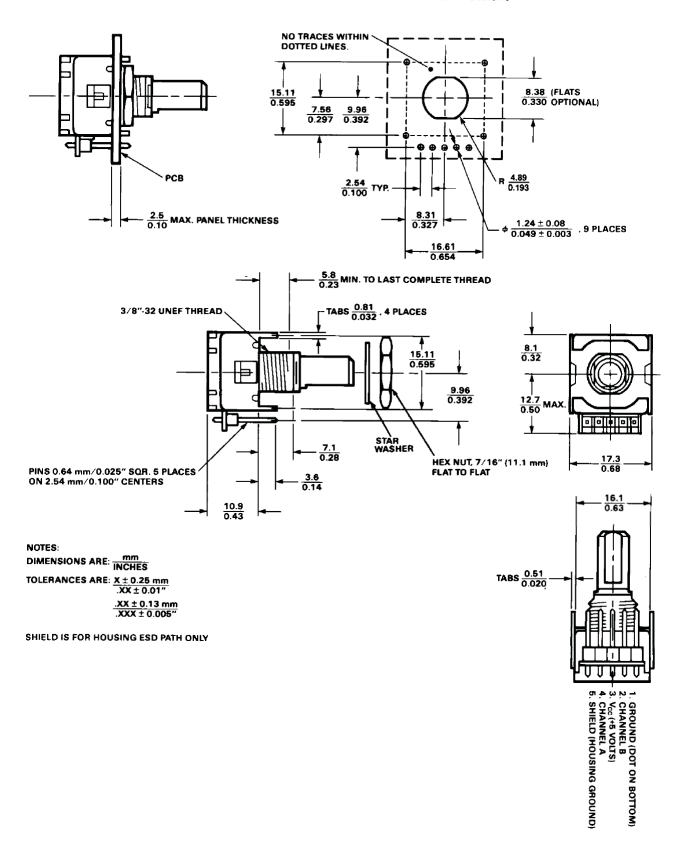


Option F – Pins Front with Bracket

HRPG-AXXX#XXF

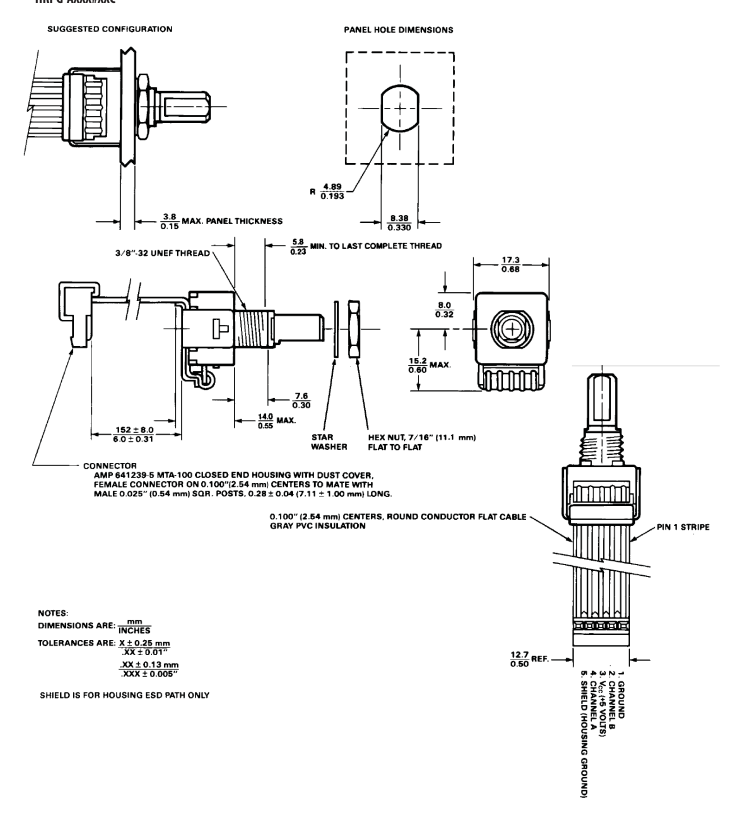
SUGGESTED CONFIGURATION

PCB MOUNTING DIMENSIONS



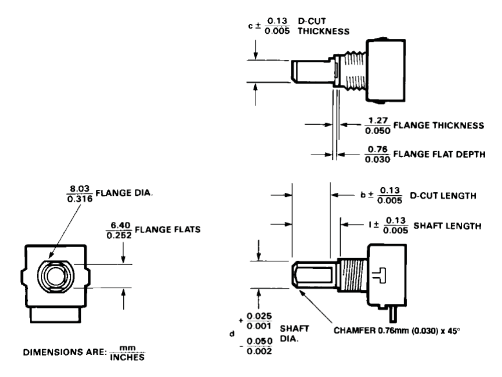
Option C - Cable Connector with Strain Relief

HRPG-AXXX#XXC



Shaft Configurations

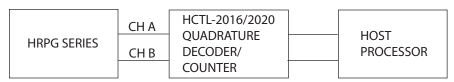
Shaft Dimensions (D-cut shown also)



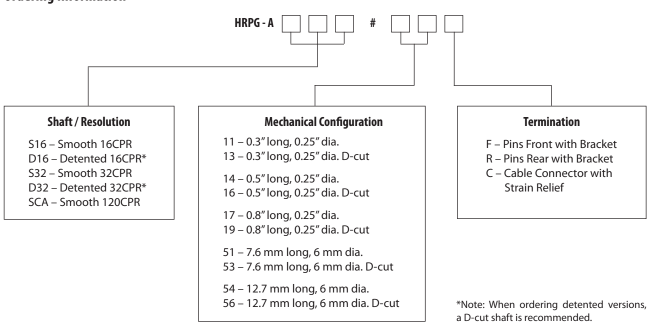
Shaft Options Available

Option #	Shaft Length (I)	Shaft Diameter (d)	D-Cut Thickness (c)	D-Cut Length (b)	Sketch (not to scale)	
11	0.30"	0.251"	-	-		0
13	0.30"	0.250"	0.225″	0.230"		
14	0.50"	0.251"	-	-		0
16	0.50"	0.250"	0.225"	0.400"	7000	Ø
17	0.80"	0.251"	-	-	3000	(2)
19	0.80″	0.250"	0.225″	0.700"	1000	
51	7.6 mm	6.02 mm	-	-		0
53	7.6 mm	6.00 mm	5.33 mm	5.84 mm		
54	12.7 mm	6.02 mm	-	-		(2)
56	12.7 mm	6.00 mm	5.33 mm	10.16 mm		Ø
57	20.32 mm	6.02 mm	-	-		(
59	20.32 mm	6.00 mm	5.33 mm	17.78 mm		0

Typical Interface



Ordering Information



HRPG Series		11	13	14	16	17	19	51	53	54	56	57	59
AD16	F				*					*	*		*
	R				*			*		*			
	С				*						*		
	L												
AD32	F		*	*	*		*	*	*			*	*
	R	*	*	*	*		*		*	*	*		*
	C	*	*	*	*	*		*	*	*	*		*
	L												
AS16	F					*				*			
	R	*							*				
	C			*				*					
	L												
AS32	F	*	*								*		
	R		*	*					*				
	C			*									*
	L												
ASCA	F	*		*	*	*	*		*	*	*	*	*
	R	*	*	*	*	*	*	*		*	*		
	C	*	*	*	*	*	*		*	*	*		*
	L												

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TECHNOLOGIES

Mouser Electronics

Authorized Distributor

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 HRPG-AD32#13F
 HRPG-AD32#13F
 HRPG-AD32#13F
 HRPG-AD32#13F
 HRPG-AD32#51F
 HRPG-AD32#53F
 HRPG-AD32#57F
 HRPG-AS16#11R
 HRPG-AS16#17F
 HRPG-AS32#59C
 HRPG-ASCA#11R

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 HRPG-ASCA#56R
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