### **Hollowshaft Encoder with PulselQ™ Technology**

### **Key Features**

- Revolutionary Visual Fault Forewarning For:
  - Encoder Health: Signal Quality, Low Voltage
  - Over/Under Encoder Temperature
  - Cable Integrity Issues
  - Shaft Slip/Loose Clamp
  - Overspeed Detection
- Fault Notification to Controls
- Advanced Diagnostics Via Software Service Tool
- Programmable Encoder Option to 20,000 PPR









### **SPECIFICATIONS**

#### STANDARD OPERATING CHARACTERISTICS

Code: Incremental, Optical

Resolution: Selectable resolution up to 20,000 PPR upon order or programmable resolution up to 20,000 PPR with factory default setting of

Format: Two channel quadrature (AB) with optional Index (Z), and complementary outputs

Phase Sense: A leads B for CW shaft rotation viewing the shaft clamp end of the encoder

Quadrature Phasing: 90° ±30° electrical

Symmetry: 180° ±25° electrical

Index: 180° default gated to B low, with 90° and 360° programmable options

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

### **ELECTRICAL**

Input Power: 5-26VDC (7272, 7273 line driver options), 5-15VDC (4469 line driver option), 250 mA max. not including output loads.

#### Primary Outputs:

7272 Differential Line Driver: 40 mA, sink or source 7273 Open Collector: 40mA, sink max 4469 Differential Line Driver: 100mA, sink or source

Fault Outputs (active low): TTL (5VDC) or

HTL (V<sub>out</sub>=V<sub>in</sub>), 12 mA max

Frequency Response: 200 kHz (data and index)

Noise Immunity: Tested to EN61326-1

Electrical Immunity: Reverse polarity, short circuit protected with 7272 or 7273 line drivers only

Termination: MS Connector; M12 Connector; cable exit w/seal. See Ordering Information

#### **Mating Connector:**

7 pin MS, style MS3106A-16S-1S (MCN-N5) 10 pin MS, style MS3106A-18-1S (MCN-N6) 10 pin, NEMA 4 style (MCN-N6N4) 10 pin Bayonet, MS3116-F12-10S (MCN-B1) Cable w/ 5 pin M12 Connector(112859-XXXX) Cable w/8 pin M12 Connector(112860-XXXX)

Note: "MS" type mating connectors and prebuilt cables are rated NEMA 4 or NEMA 12. "M12" Cable assemblies are rated IP67

#### **MECHANICAL**

Bore Diameter: 6mm to 28mm, 1/4" to 1-1/8", electrically isolated

Mating Shaft Length: 1.25", Minimum, 1.60", Recommended

Shaft Speed: 6000 RPM, Maximum (Enclosure Rating

is IP64 at speed over 5000 RPM)

Starting Torque: 10 in-oz. typical (at 25°C) Running Torque: 5 in-oz. typical (at 25°C)

Bearings: ABEC 1

Housing and Cover: Powder Coated Aluminum

Shaft Material: 6061-T6 Aluminum, Stainless Steel for Extended Temp Option

Disc Material: Aluminum Weight: 2.10 lb (34 oz) Typical

#### **ENVIRONMENTAL**

Standard Operating Temperature: -40 to +85°C (0 to +70°C with 4469 line driver, see "Ordering Information"). At shaft speed above 3000 RPM, derate 10°C per 1000 RPM

Extended Temperature Range: -40 to +100°C (See ordering information)

Storage Temperature: -40 to +100°C

Shock: 400G, 6ms

Vibration: 5 to 3000 Hz, 20G

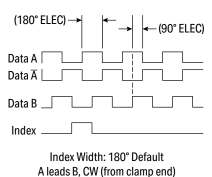
Humidity: Up to 98% (non-condensing)

Enclosure Rating: IP67\* (IP64 at shaft speed above

\* Ingress protection rating dependent on mating connector rating

#### STANDARD DATA AND INDEX

Not all complements shown A shown for reference





### **PULSEIQ™ TECHNOLOGY SPECIFICATIONS**

#### **FAULT FOREWARNING**

The HS35iQ Encoder with PulseIQ<sup>TM</sup> Technology provides fault forewarning for common encoder issues. Notification to the user is via status lights on the encoder and a digital output to the control system. Fault signal is provided as TTL (5VDC) or HTL ( $V_{out} = V_{in}$ ).

				Corrective Action			
Fault	Fault Condition	White	Green	Red	Blue (Fault Recovery)	Orange (Warning)	Sequence
F C Over-Temperature	Internal encoder temperature exceeds operating conditions					LED pulses orange for temperature warning	Verify ambient temperature on and around the encoder is within acceptable limits.
	Detection of shaft slippage				LED "flickers"	N/A	Stop rotation. Tighten coupling. Restart and monitor.
Shaft Slip/ Overspeed	Overspeed detection	n LED pulses LED pulses LED pulses blue for	(rapidly flashes) blue for 30 minutes after	IWA	Check motor controls		
Cable Integrity	Cable open or short condition such as damaged cable, touching or loose conductors*	white when fault is normal disabled operation		fault condition	fault is corrected or cleared. Event logged in onboard memory.	N/A	Verify all cables are properly secured to the encoder and no damage or shorts are noticed.
Encoder Internal Health	Electronics and voltage monitoring					LED pulses orange for encoder health warning	Check for sufficient voltage at encoder connector and/or review Instructional Manual for additional guidance.

<sup>\*</sup>Cable Integrity fault detection only available for certain decodes. Refer to decode table for more information.

#### **PROGRAMMABILITY (OPTIONAL)**

For programmable units, specifications can be customized from factory default settings to the programmable options below when using included software in expert mode. Please see manual for details.

Specification	Factory Default Setting	Programmable Options		
Pulses Per Revolution	1,024 PPR	1 to 20,000 PPR in 1 PPR increments		
Phasing	A leads B, CW from clamp end	A leads B, CW from clamp end A leads B, CCW from clamp end		
ABZ Signal Voltage	TTL (5VDC)	TTL (5VDC), HTL (V <sub>out</sub> =V <sub>in</sub> )		
Z Index Pulse Polarity Standard High		Standard High, Inverted Low		
Z Index Pulse Position and Gating	180° electrical gated to B low	90°, 180° or 360° electrical, many gating options to A/B		
Fault Signal Voltage	TTL (5VDC)	TTL (5VDC), HTL (V <sub>out</sub> =V <sub>in</sub> )		

## **PROGRAMMABLE VERSION**



See next page for standard unit options and part number information.

To order, con	plete the model numl	ber with code r	numbers from the tabl	e below:		1		
Code 1: Model	Code 2: PPR	Code 3: Bore Size	Code 4: Fixing	Code 5: Control Output Format	Code 6: Termination	Code 7: Fault Output Format	Code 8: Options	
HS35iQ	PROGR							
Hollowshaft Encoder	Programmable Resolution Up to 20,000 PPR. Set as 1,024 PPR From Factory	0 6mm 1 1/4" 2 5/16" 3 8mm 4 3/8" 5 10mm 6 12mm 7 1/2" 8 5/8" 9 15mm A 16mm C 19mm D 3/4" E 20mm F 7/8" G 24mm H 1" J 1-1/8" M 14mm N 18mm P 25mm R 28mm  Not Electrically Isolated K 1-1/4" S 30mm	0 None 1 Tether Kit, 4.5" C-Face Single Point with 3/8" Bolt 2 Tether Kit, 8.5" C-Face Single Point with 1/2" Bolt 3 Tether Kit, Slotted with T-bolts for Standard AC Motor Fan Covers 6 Same as 1 w/ Cover 7 Same as 3 w/ Cover 8 Same as 2 w/ Cover A Rod Tether B Rod Tether + Grounding Strap D Rod Tether + Grounding Strap + 4.5" C-Face Cover	O ABZ, Single Ended, 5-26VDC (7272)  1 ABZ, Single Ended O/C (7273)  2 ABZ, Single Ended O/C w2.2kOhm (7273)  H Same as "0" with Extended Temp Range J Same as "1" with Extended Temp Range K Same as "2" with Extended Temp Range Not Available When Code 6 is H Differential AB Only (7272). 5-26VDC In, Programmable Vin or 5VDC Out C Differential AB Only (4469). 5-15VDC In, Programmable Vin or 5VDC Out L Same as "4" with Extended Temp Range Not Available When Code 6 is 1, 6, or H Differential ABZ (7272). 5-26VDC In, Programmable Vin or 5VDC Out Un Same as "4" with Extended Temp Range Not Available When Code 6 is 1, 6, or H Sifferential ABZ (4469) 5-15VDC In, Programmable Vin or 5VDC Out Sifferential ABZ (4469) 5-15VDC In, Programmable Vin or 5VDC Out Same as "7" with Extended Temp Range Note: Cable Integrity fault detection functionality only available for 7272 Differential Control Output Format (Options: 4, L, 7, P)	1 7 Pin MS* 6 7 Pin MS + Mating* 2 10 Pin MS + Mating* 2 10 Pin MS + Mating 9 10 Pin Bayonet + Mating 9 10 Pin Bayonet + Mating H 5 pin M12* J 8 pin M12* A 0.5m (18") Cable C 1m (36") Cable D 2m (72") Cable E 3m (120") Cable G 0.3m (13") Cable *Fault Output Not Available on Primary Connector for 7 Pin Differential and All M12 Connectors. Fault Output Available on Primary Connector 7 pin Single Ended, 10 pin MS and Bayonet and cable exit. Always Available on Secondary Diagnostic Connector for All Options. Note: "MS" type mating connectors and prebuilt cables are rated NEMA 4 or NEMA 12. "M12" Cable assemblies are rated IP67	P Programmable output TTL (5VDC) or HTL (V <sub>out</sub> =V <sub>in</sub> )	R1 Diagnostics and Output	

## **STANDARD VERSION**



	STANDARD UNIT ORDERING INFORMATION								
To order, con	plete the model number	er with code n	umbers from the table	e below:					
Code 1: Model	Code 2: PPR	Code 3: Bore Size	Code 4: Fixing	Code 5: Control Output Format	Code 6: Termination	Code 7: Fault Output Format	Code 8: Options		
HS35iQ									
Hollowshaft Encoder	Enter Any Quadrature Resolution (PPR) From 00001-20000. Example: 00001 = 1 PPR	0 6mm 1 1/4" 2 5/16" 3 8mm 4 3/8" 5 10mm 6 12mm 7 1/2" 8 5/8" 9 15mm A 16mm C 19mm D 3/4" E 20mm F 7/8" G 24mm H 1" J 1-1/8" M 14mm N 18mm P 25mm R 28mm  Not Electrically Isolated K 1-1/4" S 30mm	1 Tether Kit, 4.5" C-Face Single Point with 3/8" Bolt Tether Kit, 8.5" C-Face Single Point with 1/2" Bolt Tether Kit, Slotted with T-bolts for Standard AC Motor Fan Covers  Same as 1 w/ Cover Same as 2 w/ Cover  A Rod Tether B Rod Tether + Grounding Strap D Rod Tether + Grounding Strap + 4.5" C-Face Cover	O ABZ, Single Ended, 5-26VDC (7272)  1 ABZ, Single Ended O/C (7273)  2 ABZ, Single Ended O/C w2.2kOhm (7273)  H Same as "0" with Extended Temp Range J Same as "1" with Extended Temp Range K Same as "2" with Extended Temp Range Not Available When Code 6 is H Differential AB Only, 5-26VDC, 5-26VDC out (7272) Differential AB Only, 5-26VDC In, 5VDC Out (4469) C Differential AB Only, 5-15VDC in, 5-15VDC Out (4469) L Same as "4" with Extended Temp Range M Same as "5" with Extended Temp Range Not Available When Code 6 is 1, 6, or H Differential ABZ, 5-26VDC In, 5VDC Out (7272) Differential ABZ, 5-26VDC In, 5VDC Out (7272) Differential ABZ, 5-26VDC In, 5VDC Out (7272) Differential ABZ (4469) Differential ABZ, 5-26VDC In, 5VDC Out (4469)	1 7 Pin MS* 6 7 Pin MS + Mating* 2 10 Pin MS 4 10 Pin Bayonet 7 10 Pin MS + Mating 9 10 Pin Bayonet + Mating H 5 pin M12* J 8 pin M12* A 0.5m (18") Cable C 1m (36") Cable D 2m (72") Cable E 3m (120") Cable G 0.3m (13") Cable *Fault Output Not Available on Primary Connector for 7 Pin Differential and All M12 Connectors. Fault Output Available on Primary Connector 7 pin Single Ended, 10 pin MS and Bayonet and cable exit. Always Available on Secondary Diagnostic Connector for All Options. Note: "MS" type mating connectors and prebuilt cables are rated NEMA 4 or NEMA 12. "M12" Cable assemblies are rated IP67	O TTL (5VDC) 1 HTL (V <sub>out</sub> =V <sub>in</sub> )	R1 Diagnostics and Output		



### **COMPATIBLE ACCESSORIES**

#### MATING CONNECTORS (NO CABLE)

MCN-N5 7 pin, style MS3106A-16S-1S MCN-N6 10 pin, style MS3106A-18-1S

MCN-N6N4 10 pin, NEMA 4 style

MCN-B1 10 pin bayonet, style MS3116-F12-10S

#### **ACCESSORY KITS**

114573-0001 Tether Kit, 4.5" C-Face Single Point with 3/8" Bolt

114574-0001 Tether Kit, Slotted with T-bolts for Standard AC Motor Fan Covers

114575-0001 Tether Kit, 8.5" C-Face Single Point with 1/2" Bolt

118024-0001 Cover Kit, 4.5" C-Face 118025-0001 Cover Kit, 8.5" C-Face

118026-0001 Cover Kit, Fan Cover for Standard AC Motor

116233-0001 Rod Tether Only

118267-0001 Rod Tether + 56 C-Face Cover (Single)

116233-0004 Rod Tether + Grounding Strap

118027-0004 Rod Tether + Grounding Strap + 4.5" C-Face Cover

#### PRIMARY CABLE ASSEMBLIES WITH MS CONNECTOR\*

118019-XXXX 7 Pin MS, Cable Assembly. For Use with Single Ended Outputs w/

**Fault Output** 

108596-XXXX 7 Pin MS, Cable Assembly. For Use with Differential Line Driver w/o

Index Outputs w/o Fault Output

118020-XXXX 10 Pin MS, Cable Assembly. For Use with Differential Line Driver

with Index Outputs

118021-XXXX 10 Pin Bayonet, Cable Assembly. For Use with Differential Line

**Driver with Index Outputs** 

118022-XXXX NEMA 4 10 pin MS, Cable Assembly. For Use with Differential Line

**Driver with Index Outputs** 

#### PRIMARY CABLE ASSEMBLIES WITH M12 CONNECTOR\*

112859-XXXX 5 Pin M12, Cable Assembly. For Use with Single Ended Outputs 112860-XXXX 8 Pin M12, Cable Assembly. For Use with Single Ended and

**Differential Line Driver Outputs** 

#### **DIAGNOSTIC CABLE ASSEMBLIES**

117995-0001 6ft Diagnostic and Programming Cable to PC. 6 Pin MS to USB.

118023-XXXX Cable Assembly for Fault Output on Secondary Connector.

6 Pin MS to Flying leads

#### SOLID STATE RELAY

608793-0001 Solid State Relay for Non Isolated Use of Fault Output.

60VDC max 3A

\*Note: Standard cable length is 10 feet but may be ordered in any length in 5 foot increments. For example, for a 20 foot cable, replace XXXX with -0020.



### PRIMARY ELECTRICAL CONNECTIONS

#### 7 AND 10 PIN MS CONNECTORS AND CABLES - CODE 6 = 1 TO 9

Connector and mate/accessory cable assembly pin numbers and wire color information is provided here for reference. Models with direct cable exit carry the same color coding as shown for each output configuration.

Encoder Function	Cable #108596-XXXX Cable #118019-XXXX 7 Pin Differential Line Driver without Index		Cable #118020-XXXX 10 Pin MS or #118022-XXXX* NEMA 4 10 Pin Differential with Index		Cable #118021-XXXX 10 Pin MS Bayonet		Cable Exit with Seal		
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color		Wire Color	Wire Color
Signal A	Α	BRN	Α	BRN	Α	BRN	5	BRN	BRN
Signal B	В	ORN	В	ORN	В	ORN	8	ORN	ORN
Signal Z <sup>†</sup>	_	_	С	YEL	С	YEL	С	YEL	YEL
Power +V	D	RED	D	RED	D	RED	D	RED	RED
Fault	_	_	E	BLK/WHT	Е	BLK/WHT	E	BLK/WHT	BLK/WHT
Common	F	BLK	F	BLK	F	BLK	F	BLK	BLK
Case	G	GRN	G	GRN	G	GRN	G	GRN	GRN
Signal Ā	С	BRN/WHT	_	_	Н	BRN/WHT	Н	BRN/WHT	BRN/WHT
Signal B	Е	ORN/WHT	_	_	ı	ORN/WHT	J	ORN/WHT	ORN/WHT
Signal Z̄†	_	_	_	_	J	YEL/WHT	К	YEL/WHT	YEL/WHT

Cable Configuration: PVC jacket, 105°C rated, overall foil shield; 3 twisted pairs 24 AWG (output signals), plus 2 twisted pairs 22 AWG (input power)

### PRIMARY ELECTRICAL CONNECTIONS

#### 5 AND 8 PIN M12 ACCESSORY CABLES WHEN CODE 6 = H OR J

Connector pin numbers and cable assembly wire color information is provided here for reference.

Encoder Function		e #112859-XXXX in Single Ended		e #112860-XXXX in Single Ended	Cable #112860-XXXX 8 Pin Differential		
	Pin	Pin Wire Color Pin Wire Color		Wire Color	Pin	Wire Color	
Signal A	4	BLK	1	BRN	1	BRN	
Signal B	2	WHT	4	ORG	4	ORG	
Signal Z <sup>†</sup>	5	GRY	6	YEL	6	YEL	
Power +V	1	BRN	2	RED	2	RED	
Common	3	BLU	7	BLK	7	BLK	
Signal Ā	_	_	_	_	3	BRN/WHT	
Signal B	_	_	_	_	5	ORG/WHT	
Signal Z <sup>†</sup>	_	_	_	_	8	YEL/WHT	

Cable Configuration: PVC jacket, 105°C rated, overall foil shield; 24 AWG conductors, minimum

# DIAGNOSTIC ELECTRICAL CONNECTION

Encoder Function	Cable #118023-XXXX 6 Pin MS to Flying Lead					
	Pin	Wire Color				
Common	Α	BLK				
_	В	N/C				
_	С	N/C				
_	D	N/C				
— E N/С						
Fault F BLK/WHT						
118023-XXXX comes with an additional shield wire						

Encoder Diagnostic	Cable
and Programming	#117995-0001
Cable (6ft)	6 Pin MS to USB

#### Notes:

Standard cable length is 10 feet but may be ordered in any length in 5 foot increments. For example, for a 20 foot cable, replace -XXXX with -0020

<sup>&</sup>quot;MS" Type mating connectors and pre-build cables are rated NEMA 12

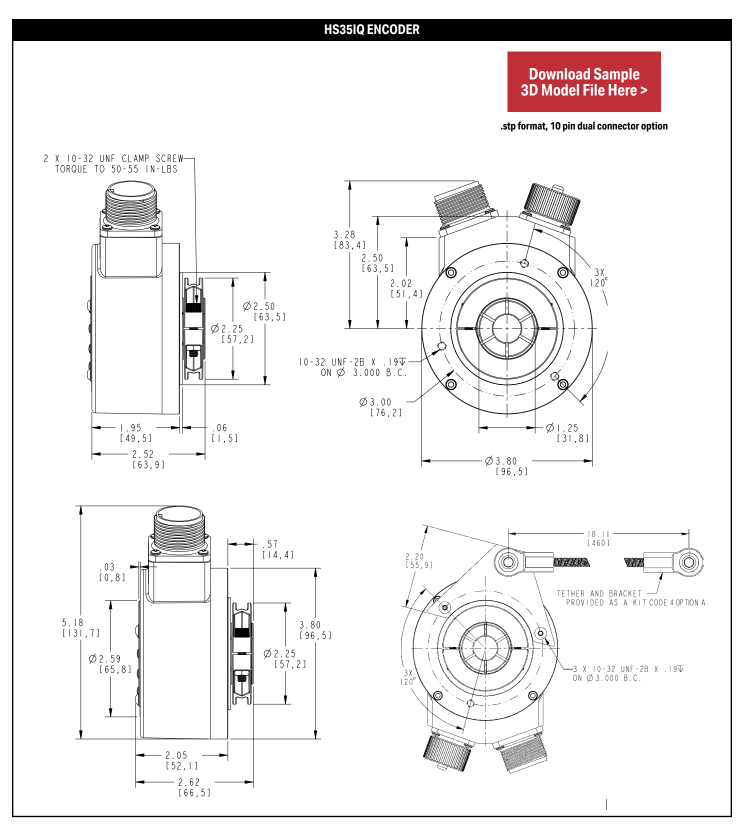
<sup>&</sup>quot;M12" Cable assemblies are rated IP67

<sup>\*</sup>For watertight applications, use NEMA 4 10 pin cable and connector 118022-XXXX

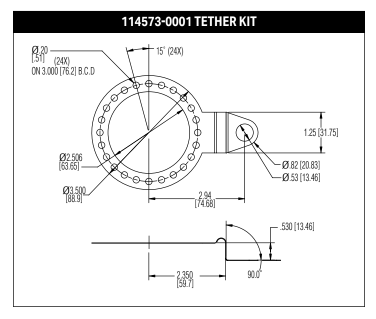
<sup>†</sup>Index not provided on all models. See ordering information

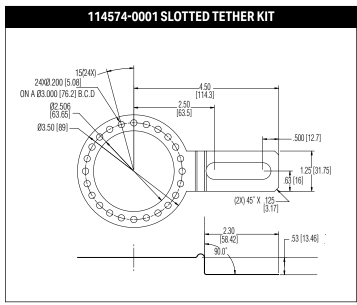


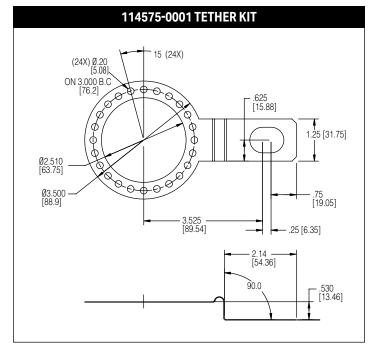
Dimensions: inch (mm)



### Dimensions: inch (mm)









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