# **HS20-P144AJ** Series 20 Programmable Hollow Shaft Encoder

## **DESCRIPTION**

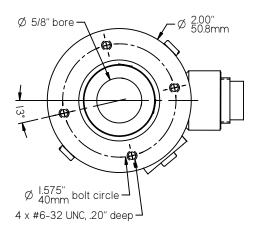
The HS20-P144AJ hollow shaft encoder fits onto an existing shaft and converts shaft rotation into square wave output pulses to provide an accurate and reliable means of digitizing position, rate, or length of travel. The number of pulses per each revolution of the shaft is determined by setting configuration switches. Flexible mounting brackets are available to secure the encoder without rigidly mounting it to the machine frame.

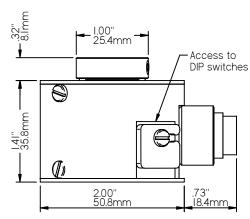
## **FEATURES**

- Up to 5/8" or 16mm shaft bore diameter
- Selectable Pulses/Revolution (up to 144pr)
- ESD / Short Circuit / Reverse Voltage Protected
- Exclusive "Anti-Jitter" Circuit for Conveyor Applications

## **DIMENSIONS**

(shown with optional connector, 5/8" shaft bore)







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## **SPECIFICATIONS**

#### Mechanical

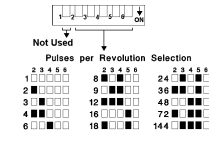
**Shaft Bore:** Any up to 5/8", 16mm diameter **Shaft Loading:** 

- Radial: 30 lbs. / 13.6 kgAxial: 20 lbs. / 9.1 kg
- A flexible mounting bracket is recommended.

**Bearing Life:** 44 x 1,000,000/rpm = hours **Materials:** 

Case: Aluminum, anodized
Shaft: 303 Stainless steel
Switch access door: plastic
Weight: 6.5 - 8.5 oz. (185 - 240 grams)

## **Configuration Switches**



Switch definitions: ☐ Up (off), ■ Down (on).

## **Outputs**

**Pulses per Revolution Output:** Selectable by setting configuration switches 2 to 6. Output is "low" when initially powered.

Anti-Jitter feature: Increases pulse output hysteresis to ½ of a pulse width eliminating the effects of mechanical vibration and the possible dither that results in false output pulses.

#### **Electrical**

**Supply Voltages (+vdc):** (specify when ordering)  $5 \pm 5\%$  vdc or 8 to 30 vdc

**Supply Current:** 50 ma max (no load) 100 ma max (line driver)

Output Circuit: (specify when ordering)

Single Ended:

- 7273 open collector (30 VDC max, 50 mA max)
- 7272 Push-Pull

(50 mA max source or sink)

#### Differential Line Driver:

- 7272 differential line driver (output level same as supply voltage)
- RS422 differential line driver (with regulated 5vdc output level)

Operating Temperature:  $0^{\circ}$  to  $70^{\circ}$  C Maximum Operating Speed: 2,500 rpm

## **Electrical Connections**

Single Ended Outputs:

Optional Optional			Wire
6-Pin	M12 4-pin	Function	Color
1	3	Common	Black
2	1	+vdc	Red
4	4	Output A	White
3, 5, 6	2	not used	-

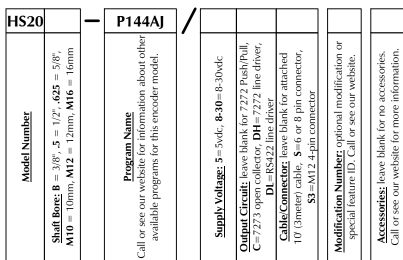
6-pin connector is Amphenol T3402000 or equivalent M12 4-pin is Turck FS4.4/18.25 or equivalent

#### **Differential Line Driver Outputs:** Optional Optional Wire . 8-Pin M12 4-pin Color **Function** Output +A White 4 +vdc Red 5 Common Black 3 Output -A Green 2, 3, 7, 8 not used

8-pin connector is Amphenol T3506000 or equivalent M12 4-pin is Turck FS4.4/18.25 or equivalent

**Accessories** Call or see our website for more information about Cables and Flexible Mounting Brackets.

## **MODEL NUMBER**



Example: HS20.5-P144AJ/8-30 - 1/2" shaft bore, P144AJ program, 8-30vdc, push/pull output, attached 10' cable