

# MODEL 25SP - PROGRAMMABLE INCREMENTAL SHAFT ENCODER



#### **FEATURES**

Industry Standard Size 25 Package (2.5" x 2.5" / 63.5 mm)
Fully Programmable with Optional USB Module or Factory Configured
Optical Technology for High Accuracy
Resolutions from 1 to 65,536 CPR (262,144 quadrature counts)
Servo and Flange Mounting

**IP67 Sealing Available** 

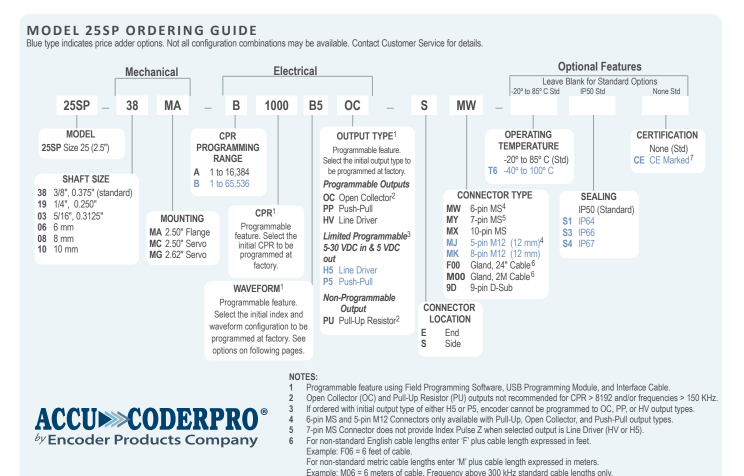
The Model 25SP Programmable Size 25 Accu-CoderPro® shaft encoder is specifically designed for the challenges of an industrial environment. But don't let the tough exterior fool you – contained within the rugged, industrial housing is an advanced set of electronics that allow the encoder to be programmed to your exact application needs. Using EPC's optional programming module, users may select the output type, 32 different waveforms, and any resolution from 1 to 65,536 CPR – that's 262,144 counts using 4x quadrature counting. These programming features allow a single encoder to be configured for multiple applications, enabling one encoder to replace many different part numbers – and that provides cost savings on inventory and down-time replacement. The 25SP can also be configured and shipped with specs pre-programmed, with no on-site programming needed. The Model 25SP Accu-CoderPro™ comes standard with dual bearings rated 80lbs axial or radial, and may be specified with up to IP67 sealing.

#### **COMMON APPLICATIONS**

Motion Control Feedback, Conveyors, Elevator Controls, Machine Control, Food Processing, Process Control, Robotics, Material Handling, Textile Machines

Please refer to Technical Bulletin *TB100: When to Choose the CE Mark* at encoder.com.

Ø2.5"





### **MODEL 25SP SPECIFICATIONS**

Electrical

.4.75 to 30 VDC max. See Output Types for Input Voltage limitations

Input Current 100 mA max with no output load (65 mA

typical)

Output Format. Incremental, Programmable. See Waveforms

on following page for options.

. Line Driver\* (HV) - 20 mA max per channel. Output Types... max freq 1.0 MHz. 5 VDC max at 100° C or

24 VDC max at 85° C.

Line Driver\* (H5) - 5-30 VDC in/5 VDC out, 20 mA max per channel, max freq 2.7 MHz,

5 VDC max at 100° C.

Push-Pull (PP) - 20 mA max per channel, max frequency 1.0 MHz, 5 VDC max at 100° C or

24 VDC max at 85° C.

Push-Pull (P5) - 5-30 VDC in/5 VDC out. 20 mA max per channel, max frequency 2.7 MHz, 5 VDC max at 100° C.

Open Collector (OC) - 100 mA max per channel, 200 KHz max freg recommended Pull-Up (PU) - 2.2K ohm internal resistors. 100 mA max per channel, 150 KHz max freq recommended, max temp 85° C at > 24 VDC \*Meets RS 422 at 5 VDC supply

Once per revolution, programmable. EPC Index

standard is 180° gated to output A (waveform B5). See Waveform Diagrams for additional

options Index Teach.

Index location adjustable via programming interface.

Max Frequency .... 2.7 MHz subject to RPM restrictions for high

resolution (CPR):

5000 RPM max for CPR 16385 to 32768 and 2500 RPM max for CPR 32769 to 65536 NOTE: Use 5 VDC Line Driver (H5 or HV output

type) to obtain high frequencies.

Electrical Protection .. Overvoltage, reverse voltage, and output

short circuit protected. NOTE: Sustained over or reverse voltage may result in permanent

damage

Min Edge Sep .... .1 to 16384 CPR: 36° electrical min, 63° or

better typical

16385 to 65536 CPR: 20° electrical min, 36° or

better typical

Rise Time . Less than 1 microsecond

Better than 0.013° or 47 arc-sec from true Accuracy..

position

LED located on encoder housing and error Diagnostic ..

report available via programming Interface.

Mechanical

Max Shaft Speed..... 8000 RPM. Higher shaft speeds may be

achievable, contact Customer Service.

Shaft Material ..... .303 Stainless Steel

Shaft Rotation ...... Bi-directional

Radial Shaft Load. .... 80 lb max. Rated load of 20 to 40 lb for rated

life of 1.5x109 revs

Axial Shaft Load ...... 80 lb max. Rated load of 20 to 40 lb for rated life of 1.5x109 revs

Starting Torque ....... 1.0 oz-in typical with IP64 seal or no seal 3.0 oz-in typical with IP66 shaft seal

7.0 oz-in typical with IP67 shaft seal

Moment of Inertia ... 5.6 x 10<sup>-4</sup> oz-in-sec<sup>2</sup>

. Black non-corrosive finish Housing ...

Bearings. .... Precision ABEC ball bearings Weight......20 oz typical

Environmental

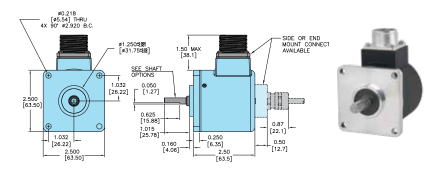
Operating Temp ...... -20° to 85° C for standard models

-40° to 100° C for extended temp option

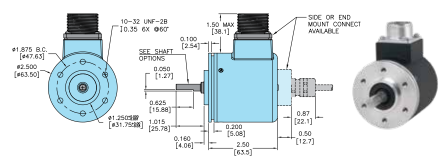
..... 95% RH non-condensing Humidity... . 20 g @ 5 to 2000 Hz Vibration....

...... 80 g @ 11 ms duration Sealing......IP50 standard; IP64, IP66 or IP67 optional

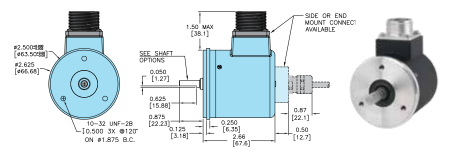
### MODEL 25SP FLANGE MOUNT (MA)



### MODEL 25SP 2.5" SERVO MOUNT (MC)



## MODEL 25SP 2.62" SERVO MOUNT (MG)



All dimensions are in inches with a tolerance of  $\pm 0.005$ " or  $\pm 0.01$ " unless otherwise specified.

#### **ENCODER WIRING TABLE**

For EPC-supplied mating cables, wiring table is provided with cable. Trim back and insulate unused wires.

Function	Gland Cable <sup>†</sup> Wire Color	5-pin M12**	8-pin M12**	10-pin MS	7-pin MS HV,H5	7-pin MS PU,PP, OC,P5	6-pin MS PU,PP, OC,P5	9-pin D-sub
Com	Black	3	7	F	F	F	Α	9
+VDC	Red	1	2	D	D	D	В	1
А	White	4	1	Α	А	А	D	2
A'	Brown		3	Н	С			3
В	Blue	2	4	В	В	В	Е	4
B'	Violet		5	1	Е			5
Z	Orange	5	6	С		С	С	6
Z'	Yellow		8	J				7
Case	Green			G	G	G	F	8
Shield	Bare*							

<sup>\*</sup>CE Option: Cable shield (bare wire) is connected to internal case.

TStandard cable is 24 AWG conductors with foil and braid shield.

<sup>\*\*</sup>CE Option: Use cable cordset with shield connected to M12 connector coupling nut.

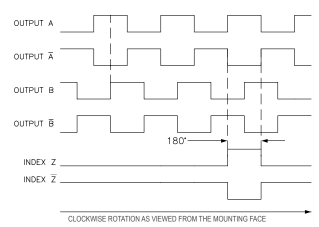




An EPC Size 25 Encoder in a common application

### **EPC STANDARD WAVEFORM (B5)**

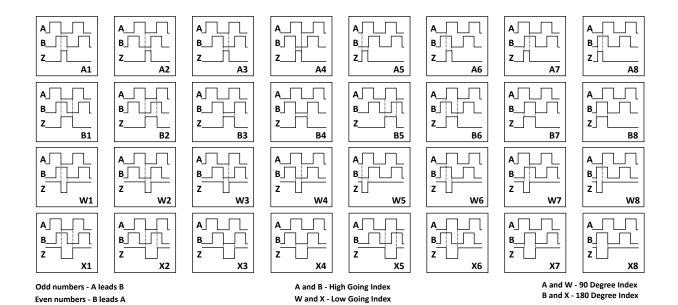
Additional waveforms available. See below for other options.



NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES. COMPLEMENTARY SIGNALS  $\overline{A}, \overline{B}, \overline{Z}$  APPLY TO LINE DRIVER (HV & H5) OUTPUTS ONLY.

## **WAVEFORMS**

Choose any of these waveforms when ordering. May be changed using the Field Programming Software, USB programming module, and interface cable (see following page).





# FIELD PROGRAMMING SOFTWARE

With the easy to use, point-and-click interface, programming is quick and straight-forward. The number of possible configurations makes this Size 25 programmable shaft encoder incredibly versatile. Anywhere a Size 25 encoder goes, the Model 25SP can get the job done.

Available on USB drive or by download.

## System requirements:

- · Windows 7 or higher operating systems
- USB 2.0 port required for USB Programming Module (see below)

# $\checkmark$ CPR – any resolution from 1 to 65,536

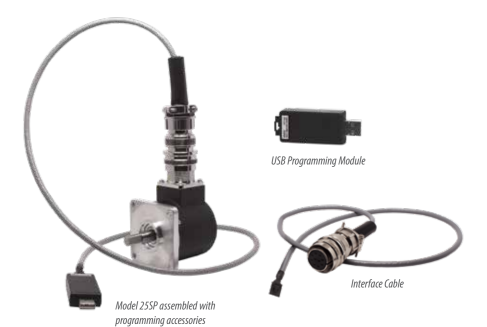
That's 262,144 counts using 4x quadrature counting.

# ✓ Waveform – choose from 32 options

See previous page for waveform choices.

# ✓ Output type – 6 different output types

All output types are 5V to 30V in/out except H5 Line Driver and P5 Push-Pull output types, which are 5-30VDC in and 5VDC out.





### **USB PROGRAMMING KIT**

Kit includes Field Programming Software, USB Programming Module, and 2-meter Interface Cable with specified connector. See Accessories for individual Interface Cables.

CONNECTOR TYPE	ITEM#		
6-pin MS	PR1-001-06		
7-pin MS	PR1-001-07		
10-pin MS	PR1-001-10		
5-pin M12	PR1-001-J		
8-pin M12	PR1-001-K		
9-pin D-Sub	PR1-001-09		
Gland Cable	PR1-001-G		

EPC RESERVES THE RIGHT TO UPDATE, REVISE AND AMEND ALL SOFTWARE AND TECHNICAL DATA OR CONTENT AT ANY TIME. EPC SHALL HAVE NO LIABILITY OF ANY KIND OR NATURE FOR ANY TECHNICAL ERRORS OR OMISSIONS IN ANY SOFTWARE OR TECHNICAL DATA. See encoder.com for more information.