**MODEL 58TP – PROGRAMMABLE INCREMENTAL THRU-BORE ENCODER**

**Features**

Programmable with USB Module or Factory Configured when Ordered
Programmable Resolution from 1 to 65,536 CPR
Programmable Output Type and Wave Form
58 mm Thru-Bore or Hollow Bore (Blind)
Standard and Metric Thru-Bore Sizes up to 5/8” and 15 mm
Several Flexible Mounting Options
Sealing Options up to IP67

The Model 58TP Programmable 58 mm Accu-CoderPro™ thru-bore encoder is specifically designed for the challenges of an industrial environment. Its advanced set of electronics allow the encoder to be programmed to meet 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 58TP can also be configured and shipped with specs pre-programmed, with no on-site programming needed.

**Common Applications**

Motor Control, Conveyors, Elevator Controls, Machine Control, Food Processing, Process Control, Robotics, Material Handling, Textile Machines and all types of Motion Control Feedback

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**Model 58TP Ordering Guide**

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**Notes:**

2. Open Collector (OC) and Pull-Up Resistor (PU) outputs not recommended for CPR > 8192 and/or frequencies > 150 kHz.
3. If ordered with initial output type of either H5 or P5, encoder cannot be programmed to OC, PP, or HV output types.
4. 7-pin MS Connector does not provide Index Pulse Z when selected output is Line Driver (HV or H5).
5. 5-pin M12 Connectors only available with Pull-Up, Open Collector, and Push-Pull output types.
**MODEL 58TP SPECIFICATIONS**

**Electrical**
- Input Voltage: 4.75 to 30 VDC max. See Output Types for limitations.
- Input Current: 100 mA max with no output load (65 mA typical).
- Output Format: Incremental, Programmable. See Waveforms on following page for options.
- Output Types:
  - Line Driver (HV): 20 mA max per channel, max freq 1000 kHz, 24 VDC max at 85°C.
  - Line Driver (HS): 5-30 VDC in/15 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 freq 1.0 MHz, 5 VDC max at 100°C or 24 VDC max at 85°C.
  - Push-Pull (PS): 5-30 VDC in/5 VDC out, 20 mA max per channel, max freq 2.7 MHz, 5 VDC max at 100°C.
  - Open Collector (OC): 100 mA max per channel, 200 kHz max freq 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.
- Index: Once per revolution, programmable. EPC 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.

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**Electrical Protection**: Overvoltage, reverse voltage, and output short circuit protected. NOTE: Sustained over or reverse voltage may result in permanent damage.


**Rise Time**: Less than 1 microsecond.

**Accuracy**: Better than 0.015° or 54 arc-sec from true position.

**Diagnostic**: LED located on encoder housing and error report available via programming interface.

**Mechanical**
- Max Shaft Speed: 6000 RPM. Higher shaft speeds may be achievable, contact Customer Service.
- Shaft Material: 303 Stainless Steel.
- Shaft Rotation: Bi-directional.
- Bore Tolerance: -0.000” to +0.001”.
- User Shaft Tolerances: Radial Runout: 0.005” max, Axial Endplay: 0.030 max.
- Starting Torque: IP50 sealing: 3.0 oz-in typical, IP64 sealing: 4.0 oz-in typical, IP66 or IP67 sealing: 7.0 oz-in typical.
- Moment of Inertia: 5.5 x 10^-4 oz-in-sec².
- Housing: Black non, corrosive finish.
- Weight: 10 oz.

**Environmental**
- Operating Temp: -20° to 85° C for standard models, -40° to 100° C for extended temp option.
- NOTE: For IP66 or IP67 sealing derate max temperature of 100° C by 4° C for every 1000 RPM above 2000 RPM.
- Humidity: 95% RH non-condensing.
- Vibration: +/- 3.0 g at 10 to 200 Hz A 2g (International Standard IEC 60068-2.6).
- Shock: 80g @ 6 ms Duration (International Standard IEC 60068-2.27).
- Sealing: IP50 standard; IP64, IP66 or IP67 optional.

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### MODEL 58TP / 58HP 3-POINT FLEX MOUNT (SE)

### MODEL 58TP / 58HP CONNECTOR OPTIONS

### MODEL 58TP / 58HP MOUNTING OPTIONS

### WIRING TABLE

For EPC-supplied mating cables, refer to wiring table provided with cable.

Trim back and insulate unused wires.

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*CE Option: Cable shield (bare wire) is connected to internal case.

*Standard cable is 24 AWG conductors with foil and braid shield.

**CE Option: Use cable cordset with shield connected to M12 connector coupling nut.*
**EPC STANDARD WAVEFORM (B5)**

Additional waveforms available. See below for other options.

Odd numbers - A leads B

Even numbers - B leads A

W and X - Low Going Index

A and B - High Going Index

A and W - 90 Degree Index

B and X - 180 Degree Index

Note: All degree references are electrical degrees.

Complementary signals A, B, Z apply to line driver (HV & HS) outputs only.

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

An EPC Thru-Bore Encoder in a common application, mounted on a motor with an SJ Flex Mount.
With the easy to use, point-and-click interface, programming is quick and straight-forward. The number of possible configurations makes this Size 58 programmable thru-bore or hollow bore encoder incredibly versatile. Anywhere a Size 58 thru-bore or hollow bore encoder goes, the Model 58TP 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)

✔ 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

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