

MODEL 25T/H - INCREMENTAL ENCODER



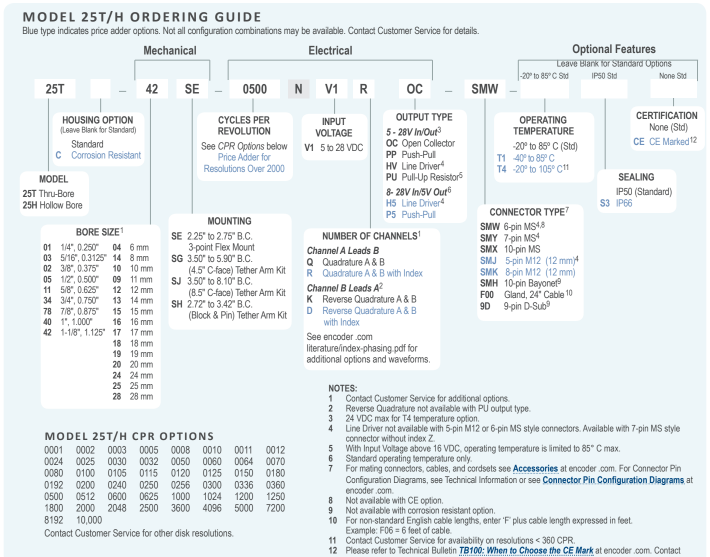
FEATURES

2.5" Opto-ASIC Encoder with a Low Profile (2.0")
Standard Bore Sizes Ranging from 0.625" to 1.125"
Metric Bore Sizes Ranging from 6 mm to 28 mm
Single Replacement Solution for 2.0" to 3.5" Encoders
Resolutions to 10,000 CPR; Frequencies to 1 MHz
Versatile Flexible Mounting Options
RoHS Compliant

Representing the next generation of high performance encoders, the Model 25T Accu-Coder™ features the largest thru-bore available in a 2.5″ encoder, able to mount directly on shafts as large as 1.125″ (28 mm). With resolutions up to 10,000 CPR and frequencies up to 1MHz, this industrial strength encoder is perfect for fast revving motors. The 25T features the next generation of EPC's proprietary Opto-ASIC sensor, which provides superior accuracy and precision counts. The injection molded housing, made from EPC's custom blend of nylon composites, is grooved with "cooling fins" and can tolerate the extreme heat of the motion-control industry. With sealing available up to IP66 and many new rugged flexible mounting options, the Model 25T can perform in demanding industrial environments.

COMMON APPLICATIONS

Motor-Mounted Feedback and Vector Control, Specialty Machines, Robotics, Web Process Control, Paper and Printing, High Power Motors



Customer Service for availability



MODEL 25T/H SPECIFICATIONS

Electrical

Input Voltage............4.75 to 28 VDC max for temperatures up

to 85° C

 $4.75\ to\ 24\ VDC\ max\ for\ temperatures$

between 85° and 105° C

Input Current 100 mA max with no output load

Output Format....... Incremental – Two square waves in quadrature with channel A leading B for

clockwise shaft rotation, as viewed from

the mounting face.

See Waveform Diagram, below.

Output Types............Open Collector – 20 mA max per channel
Pull Up – Open Collector with 2.2K ohm
internal resistor, 20 mA max per channel

Push-Pull – 20 mA max per channel Line Driver – 20 mA max per channel

(Meets RS 422 at 5 VDC supply)

1 to 360 CPR: Ungated

361 to 10,000 CPR: Gated to output A See *Waveform Diagram*, below.

Max Frequency 250 kHz for 1 to 2500 CPR

500 kHz for 2501 to 5000 CPR

 1 MHz for 5001 to 10,000 CPR Electrical Protection Reverse voltage and output short circuit protected. NOTE: Sustained reverse voltage may result in

permanent damage.

CE Testing Emissions tested per EN61000-6-3:2001 as applicable. Immunity tested per

EN6100-6-2: 2005 as applicable.

Min. Edge Sep 45° electrical min, 63° electrical or better typical

Rise Time.....Less than 1 microsecond

Accuracy.......Within 0.1° mechanical from one cycle to any other cycle, or 6 arc minutes.

Mechanical

Max Shaft Speed..... 6000 RPM, 8000 RPM intermittent

4000 RPM for IP66 seal option

Bore Tolerance-0.0000"/+0.0008"

User Shaft Tolerances

Radial Runout 0.005" max Axial Endplay...... ±0.050" max

Starting Torque IP50 sealing: 1.0 oz-in typical

IP66 sealing: 4.0 oz-in typical Note: Add 1.0 oz-in typical for -20° C

operation

Moment of Inertia ... 7.6 x 10^{-4} oz-in-sec 2

HousingProprietary nylon composite

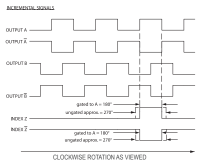
Weight..... 8 oz typical

Environmental

Storage Temp.....-20° to 85° C

Sealing.....IP50, IP66 with shaft seals at both ends

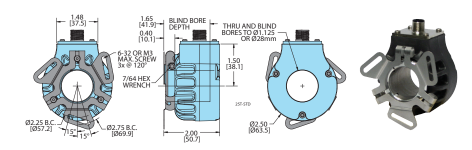
WAVEFORM DIAGRAM



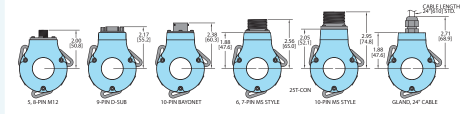
FROM THE MOUNTING FACE

NOTE: ALL DEGREER REFERENCES ARE ELECTRICAL DEGREES
WAVEFORM SHOWN WITH OPTIONAL COMPLEMENTARY
SIGNALS Ā, B, Ž FOR HY OUTPUT ONLY.

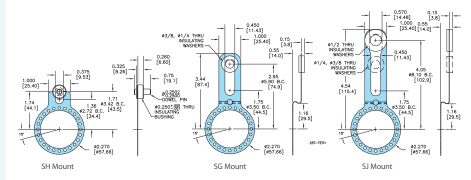
MODEL 25T/H 3-POINT FLEX MOUNT (SE)



MODEL 25T/H CONNECTOR OPTIONS



MODEL 25T/H MOUNTING OPTIONS



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

WIRING TABLE

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

Trim back and insulate unused wires.

Function	Gland Cable [†] 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	10-pin Bayonet HV, H5, OD, PU, PP, OC, P5
Com	Black	3	7	F	F	F	A, F	9	F
+VDC	White	1	2	D	D	D	В	1	D
Α	Brown	4	1	А	А	Α	D	2	А
A'	Yellow		3	Н	С			3	Н
В	Red	2	4	В	В	В	E	4	В
B'	Green		5	I	Е			5	J
Z	Orange	5	6	С		С	С	6	С
Z'	Blue		8	J				7	K
Case				G	G	G	-	8	G
Shield	Bare*								

^{*}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 cord set with shield connected to M12 connector coupling nut.