Model 770 Thru-Bore Encoder





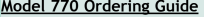
Features

- Slim Profile Only 25.4mm Deep
- Fits NEMA Size 56C Thru 184C Motor Faces (114.3mm AK)
- Incorporates Opto-ASIC Technology
- Resolutions to 4096 PPR

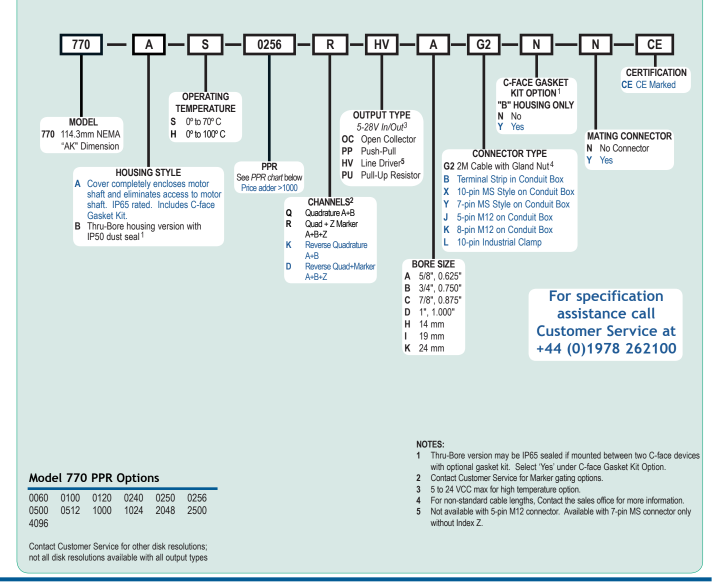
The Model 770 C-face encoder is a rugged, high resolution encoder designed to mount directly on NEMA C-face motors. Both sides of the encoder are C-face mounts, allowing additional C-face devices to be mounted to this encoder. Unlike many C-face kit type encoders, the Model 770 contains precision bearings and an internal flex mount, virtually eliminating encoder failures and inaccuracies induced by motor shaft runout or axial endplay. The advanced Opto-ASIC design provides advanced noise immunity necessary for many industrial applications. This encoder is ideal for applications using induction motors and flux vector control. The Model 770 provides speed and position information for drive feedback in a slim profile - only 25.4mm thick. The Thru-Bore design allows fast and simple mounting of the encoder directly to the accessory shaft or to the drive shaft of the motor, using the standard motor face (NEMA sizes 56C - 184C). The tough, all metal housing resists the vibration and hazards of an industrial environment.

Common Applications

Motor Feedback, Velocity & Position Control, Conveyors, Variable Speed Drives, Mixing & Blending Motors, Assembly & Speciality Machines



Blue type indicates price adder options. Not all configuration combinations may be available. Contact Customer Service for details.



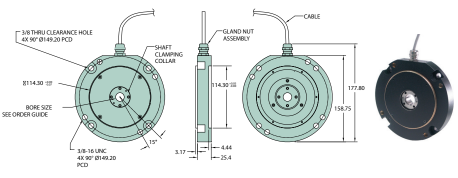
Incremental Thru-Bore Motor Mount Encoders

Model 770 Thru-Bore Encoder

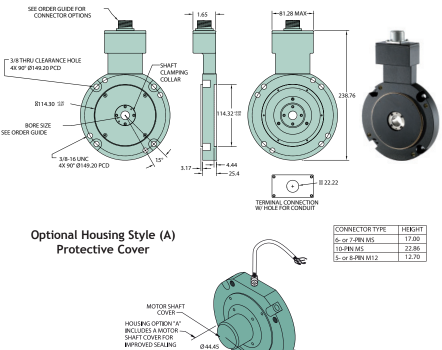


Model 770 Specifications Electrical Input Voltage .4.75 to 28 VCC max for temperatures up to 70° C 4.75 to 24 VCC for temperatures between 70° C to 100° C Input Current. .100 mA max with no output load Input Ripple 100 mV peak-to-peak at 0 to 100 kHz Output Format Incremental- Two square waves in quadrature with channel A leading B for clockwise shaft rotation, as viewed from the mounting face. See Waveform Diagrams below Open Collector- 100 mA max per channel Output Types Pull-Up- 100 mA max per channel Push-Pull- 20 mA max per channel Line Driver- 20 mA max per channel (Meets RS 422 at 5 VCC supply) Once per revolution. Inde 0475 to 4096 PPR: Gated to output A 0001 to 0474 PPR: Ungated See Waveform Diagrams below. .200 kHz Max Frequency...... Noise Immunity...... Tested to BS EN61000-4-2; IEC801-3; BS EN61000-4-4; DDENV 50141; DDENV 50204; BS EN55022 (with European compliance option); BS EN61000-6-2; BS EN50081-2 Symmetry . .180°(±18°) electrical Quad. Phasing90°(±22.5°) electrical Min. Edge Sep. .67.5° electrical Rise Time. Less than 1 microsecond Mechanical Max Shaft Speed 6000 RPM. Higher shaft speeds may be achievable, contact Customer Service. Bore Size .0.625", 0.750", 0.875", 1.000", 14 mm, 19 mm, and 24 mm Bore Tolerance ... +0.03/-0.00 mm User Shaft Tolerances Radial Runout 0.127mm Axial Endplay+1.27mm Electrical Conn..... Gland nut with 2M cable (foil and braid shield, 24 AWG conductors), Terminal Strip in conduit box, 7- or 10-pin MS Style, 5- or 8-pin M12 (12 mm), 10-pin Industrial Clamp All metal construction Housing. Mounting. ..NEMA 56C to 184C .1.17kg with gland nut Weight 1.36kg with all other connector options Note: All weights typical Environmental Operating Temp. .0° to 70° C for standard models 0° to 100° C for high temperature option -25° to 100° C Storage Temp .98% RH non-condensing Humidity Vibration 10 g @ 58 to 500 Hz 50 g @ 11 ms duration Shock .IP65 for Option A housing style with gasket Sealing kit IP50 for Option B housing style

Model 770 w/Gland Nut (G2)

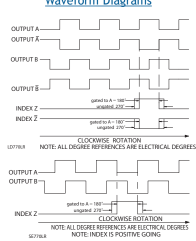


Model 770 w/Conduit Box (B, X, Y, J, K)



All dimensions are in mm with a tolerance of ± 0.254 unless otherwise specified

Waveform Diagrams



Wiring Table

66.04

Function	Gland Cable Wire Color	5-pin M12 PU, PP, OC	8-pin M12	10-pin MS	7-pin MS ∺∨	7-pin MS PU, PP, OC		10-pin Indust. Clamp
0 Volts	Black	3	7	F	F	F	2	1
+VCC	Red	1	2	D	D	D	1	6
Α	White	4	1	Α	А	А	3	3
Α'	Brown		3	н	С		4	8
В	Blue	2	4	В	В	В	5	2
В'	Vio l et		5	1	Е		6	7
Z	Orange	5	6	С		С	7	4
Z'	Yellow		8	J			8	9
Shield	Bare ¹							
Case				G	G	G	9	10

& Motor Mo

BRITISH ENCODER PRODUCTS Co, UNIT 33 WHITEGATE INDUSTRIAL ESTATE, WREXHAM, LL13 8UG, UNITED KINGDOM TEL: +44 (0)1978 262100 - FAX: +44 (0)1978 262101 - WEB: WWW.ENCODER.CO.UK - EMAIL: SALES@ENCODER.CO.UK