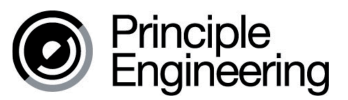
# Model 771





#### Features

- Large Bore Size to 1.875" or 43 mm
- Fits NEMA Size 182TC Thru 256TC Motor Faces (8.5" AK)
- Incorporates Opto-ASIC Technology
- Resolutions to 4096 PPR

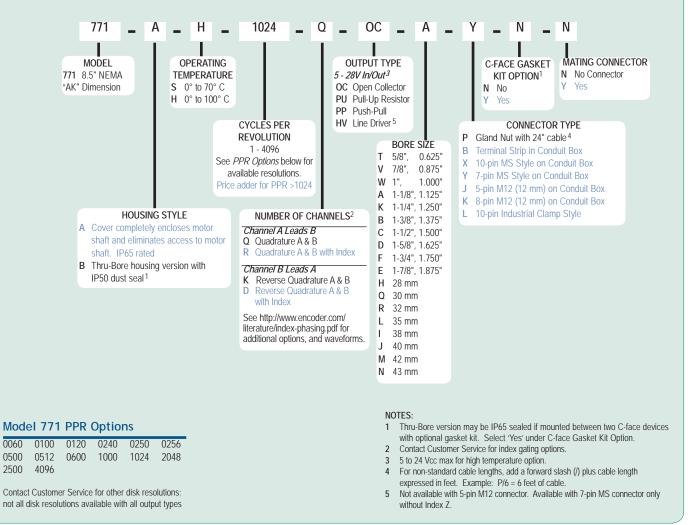
The Model 771 C-face encoder is a rugged, high resolution encoder designed to mount directly on NEMA C-face motors. Both sides of the encoder are C-face mounts, allowing additional C-face devices to be easily mounted. Many competitive C-face units are kit type encoders, but the Model 771 contains precision bearings and an internal flex mount that virtually eliminates encoder failures and inaccuracies induced by motor shaft runout or axial endplay. The advanced Opto-ASIC design provides superior noise immunity necessary for many industrial applications. This encoder is ideal for applications using induction motors and flux vector control. A Thru-Bore design allows fast and simple mounting of the encoder directly to the accessory shaft or drive shaft of a motor using a NEMA standard motor face (sizes 182TC - 256TC). The tough, all metal housing resists the vibration and hazards of an industrial environment.

#### **Common Applications**

Motor Feedback, Velocity & Position Control, Servo Control Systems, Assembly & Specialty Machines, Elevator Controls

#### Model 771 Ordering Guide

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



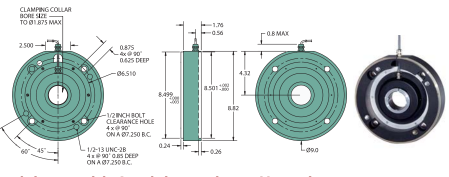
# Model 771



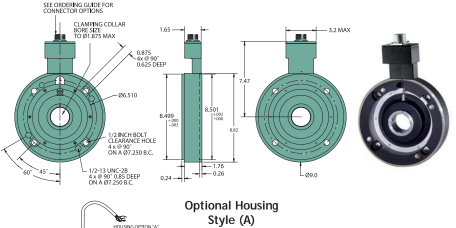
### Model 771 Specifications

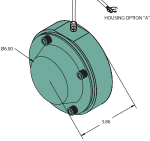
Electrical	
Input Voltage4.75 to 28 Vcc max for temperatures up to	
70° C 4.75 to 24 Vcc for temperatures between	
70° C to 100° C	
Input Current	
Input Ripple100 mV peak-to-peak at 0 to 100 kHz	
Output Format Incremental- Two square waves in quadra-	
ture with channel A leading B for clockwise shaft rotation, as viewed from the mounting	
face. See <i>Waveform Diagrams</i> below.	
Output Types Open Collector- 100 mA max per channel	
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)	
IndexOnce per revolution.	
0475 to 4096 PPR: Gated to output A	
0001 to 0474 PPR: Ungated	
See Waveform Diagrams below.	
Max Frequency200 kHz Noise ImmunityTested 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	
Quad. Phasing90° (±22.5°) electrical Min. Edge Sep67.5° electrical	
Rise TimeLess than 1 microsecond	
Mechanical	
Max Shaft Speed3500 RPM. Higher shaft speeds may be achievable, contact Customer Service.	
6000 RPM for 1.125", 1.250", 1.375", 28	
mm, 30 mm, 32 mm bore diameter	
Bore Size	
1.500", 1.625", 1.750", 1.875", 28 mm, 30 mm, 32 mm, 35 mm, 38 mm, 40 mm, 42	
mm, and 43 mm	
User Shaft Tolerances	
Radial Runout0.005"	
Axial Endplay <u>+</u> 0.1"	
Moment of Inertia 3.3 x 10-3 oz-in-sec <sup>2</sup> typical	
Electrical ConnGland nut with 24" 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	
HousingAll metal construction MountingNEMA 182TC-256TC (8.5" AK)	
Weight	
Environmental	
Operating Temp0° to 70° C for standard models 0° to 100° C for high temperature option	
Storage Temp	
Humidity	
Vibration	
SealingIP65 for Option A housing style with gasket	
kit IP50 for Option B housing style	

#### Model 771 With Gland Nut Cable (P)



#### Model 771 With Conduit Box (B, X, Y, J, K)





# **Protective Cover**

CONNECTOR TYPE	HEIGHT
6- or 7-PIN MS	0.67"
10-PIN MS	0.90"
5- or 8-PIN M12	0.50"

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

Functio

Com

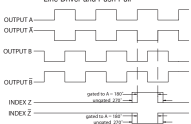
+VDC

Α

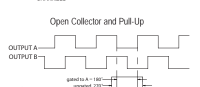
Α'

В

#### Waveform Diagrams Line Driver and Push-Pull



-T. CLOCKWISE ROTATION NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES NOTE: PUSH-PULL OUTPUT DOES NOT INCLUDE COMPLIMENTARY CHANNELS.



INDEX Z

NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES NOTE: INDEX IS POSITIVE GOING

#### Wiring Table 7-pin Term. 10-pin MS Block Indust. Gland 5-pin M12<sup>4</sup> 8-pin 10-pin M12<sup>4</sup> MS 7-pin MS Cable Wire HV PU, PI OC OC Coloi 3 Black 7 F F F 2 2 D D Red D 1 White 4 1 А А А 3 3 С Brown Н 4 Blue 2 4 В В В 5

1

6

3

8

2

5 B' Violet I Е 6 7 6 С С 7 Ζ Orange 5 4 8 Z' Yellow J 8 9 Bare<sup>1</sup> Shield  $\mathsf{G}^2$  $\mathsf{G}^2$  ${\sf G}^2$ **9**<sup>3</sup> 10<sup>3</sup> Case ----<sup>1</sup>CE Option: Cable shield (bare wire) is connected to internal Case CE Option: Pin G is connected to Case Non CE Option: Pin G has No Connection <sup>3</sup>CE Option: Pin 10 is connected to Case Non CE Option: Pin has No Connection <sup>4</sup>CE Option: Read Technical Bulletin "TB111"

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