

#### **MODEL 716 - INCREMENTAL SHAFT ENCODER**



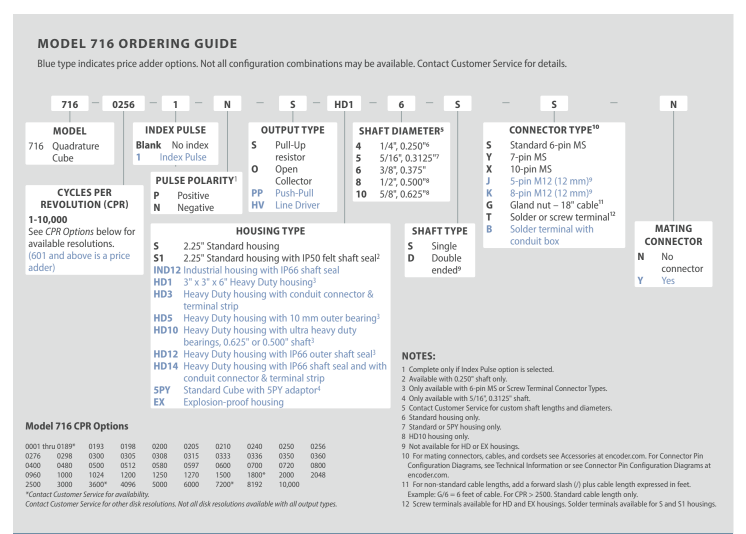
#### **FEATURES**

The original industry-standard Cube Versatile housing styles Quadrature output New resolutions to 10,000 CPR

The Model 716 Accu-Coder™ is ideally suited for applications requiring a quadrature output. Designed for compatibility with most programmable controllers, electronic counters, motion controllers, and motor drives, it is ideally suited for industrial applications where it is important that the direction of rotation be known. Critical performance specifications for the most popular resolutions and advanced Opto-ASIC circuitry – a single chip design that eliminates many board level components – increase the reliability of an already dependable and durable encoder. With new options continually being added, the Model 716 excels in a wide variety of industrial applications.

#### **COMMON APPLICATIONS**

Feedback for counters, PLCs & motors, cut-to-length, labeling, measuring for packaging, filling & material handling machines, wire winding, film extrusion





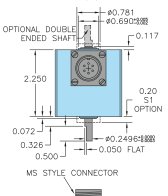
#### **MODEL 716 - INCREMENTAL SHAFT ENCODER**

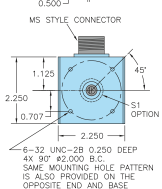
#### **MODEL 716 SPECIFICATIONS** Common to all Cube Housing Styles Electrical Input Voltage. .4.75 to 28 VDC max for temperatures up to 4.75 to 24 VDC for temperatures between $85^{\circ}$ C and $100^{\circ}$ C. Input Current... .80 mA maximum with no output load Input Ripple ... ..100 mV peak-to-peak at 0 to 100 kHz Output Format ... .Incremental - Square wave with single channel .Open Collector – 250 mA max per channel Output Types .... Pull-Up – Open Collector with 1.5K ohm internal resistor, 250 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) Max Frequency... .1 to 2500 CPR 125 kHz. 2501 to 5000 CPR 250 kHz, 5001 to 10,000 CPR 500 kHz Reverse voltage and output short circuit Flectrical Protection protected. NOTE: Sustained reverse voltage may result in permanent damage. ..Once per revolution. 1 to 400 CPR: Ungated 401 to 10,000 CPR: Gated to output A See Waveform Diagrams. Quadrature Edge Separation ......67.5° electrical or better is typical, 54° electrical minimum at temperatures > 99° ..Less than 1 microsecond Accuracy... ..Within 0.05° mechanical from one cycle to any other cycle, or 3 arc minutes. Mechanical Max Speed.. ..6000 RPM. Higher shaft speeds achievable, contact Customer Service. .303 Stainless Steel ..Black non-corrosive finished 6063-T6 aluminum ..Precision ABEC ball bearings Operating Temp... ....0° to 85° C Storage Temp.....-25° to 85° C ...98% RH non-condensing ....10 a @ 58 to 500 Hz ....50 g @ 11 ms duration

#### STANDARD CUBE HOUSING (S, S1) SPECIFICATIONS Mechanical Shaft Type... ..Single or double-ended (specify choice) Radial Loading..... ....15 lb maximum (0.250" diameter shaft) 40 lb maximum (0.375" diameter shaft) ..10 lb maximum (0.250" diameter shaft) Axial Loading... 30 lb maximum (0.375" diameter shaft) ..0.13 oz-in typical for 0.250" shaft Starting Torque ... 0.38 oz-in typical for 0.375" shaft Moment of Inertia... .6.5 x 10<sup>-6</sup> oz-in-sec<sup>2</sup> Weight.... ....10 oz for standard housing

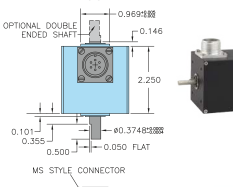
# STANDARD CUBE HOUSING (S, S1)

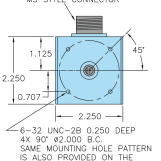
### **Cube Housing** with 1/4" Shaft (4)





# **Cube Housing** with 3/8" Shaft (6)

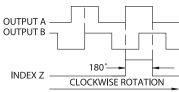




OPPOSITE END AND BASE



# **Open Collector and Pull-Up**



#### Line Driver and Push-Pull INCREMENTAL SIGNALS

CLOCKWISE ROTATION AS VIEWED FROM THE MOUNTING FACE

NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES. Waveform shown with optional complementary signals  $\overline{A}$ ,  $\overline{B}$ ,  $\overline{Z}$  for HV output only.

gated to A = 180° ungated approx. = 270°

ungated approx. = 270°

**WAVEFORM DIAGRAM** 

OLITPLIT A

OUTPUT A

OUTPUT B

OUTPUT B

INDEX 7

INDEX 7



# **MODEL 716 - INCREMENTAL SHAFT ENCODER**

# **WIRING TABLE**

For EPC-supplied mating cables, refer to wiring table 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 HV	7-pin MS HV	7-pin MS O, S, PP	6-pin MS HV, No index	6-pin MS O, S, PP	Term. Block HV, No index	Term. Block O, S, PP
Com	Black	3	7	F	F	F	A	A,F	1	1,6
+VDC	Red	1	2	D	D	D	В	В	2	2
Α	White	4	1	Α	А	А	С	D	3	4
A'	Brown		3	Н	С		D		4	
В	Blue	2	4	В	В	В	Е	Е	5	5
B'	Violet		5	I	Е		F		6	
Z	Orange	5	6	С		С		С		3
Z'	Yellow		8	J						
Case	Green			G	G	G				
Shield	Bare									

<sup>†</sup>Standard cable is 24 AWG conductors with foil and braid shield.

# **CUBE PIVOT MOUNTING BRACKETS**

**176430-01** Single Pivot

**176431-01** Double Pivot

176430-02 Spring Loaded Single Pivot

176431-02 Spring Loaded Double Pivot

Encoder sold separately.

**Dual Wheel** 



Single Wheel (shown with Torsion Spring)

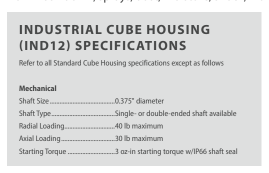


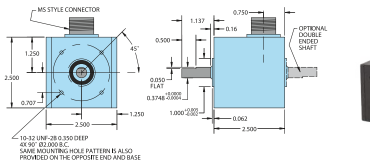


#### **CUBE HOUSINGS**

#### **INDUSTRIAL CUBE HOUSING (IND12)**

This more robust unit meets requirements between Standard and Heavy Duty housings while retaining the Cube design. The Industrial 12 (IND12) model features an IP66 shaft seal. The tough, sealed aluminum housing has a wall thickness of 0.187" and offers greater protection from wash down, sprays, dust, moisture, shock, vibration, and other hazards found in industrial environments.







# **HEAVY DUTY CUBE HOUSING (HD12)**

The Heavy Duty housing uses a separate 0.375" diameter external shaft and bearing assembly to rotate the shaft of an internally mounted Cube Housing. This provides mechanical isolation from external loads and stress. A flexible coupling between the external shaft and the encoder protects the internal unit from axial and radial loading. The 0.250" aluminum walls protect the encoder from external shock, vibration, and the outside environment.

# HEAVY DUTY HOUSING (HD12) OPTIONS

HD1	Heavy Duty 3" x 6" housing
HD3	Heavy Duty w/conduit connector (threaded for 0.500" NPT Conduit) and terminal strip
HD5	Heavy Duty w/10 mm outer bearing
HD12*	Heavy Duty w/IP66 rated outer shaft seal
HD14*	Heavy Duty w/IP66 rated outer shaft seal, conduit connector (threaded for 0.500" NPT Conduit), and terminal strip

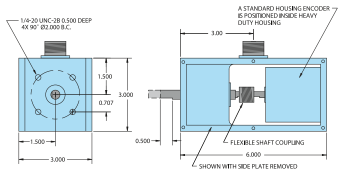
\*These units have an outer boss diameter of 1.000"

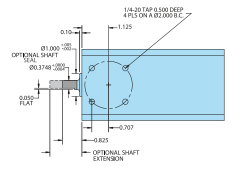
# HEAVY DUTY CUBE HOUSING (HD12) SPECIFICATIONS

Refer to all cube specifications except as follows:

#### Mechanical

Max Speed	6000 RPM
Shaft Size	0.375"
Rotation	Either direction
Radial Loading	40 lb maximum (50 lb for HD 5)
Axial Loading	30 lb maximum (35 lb for HD 5)
Bearings	Precision ABEC ball bearings
Starting Torque	1 oz-in; 3 oz-in w/IP66 seal
Mounting	Tapped holes face and base
Weight	3.25 lb





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



#### **CUBE HOUSINGS**

#### **ULTRA HEAVY DUTY CUBE HOUSING (HD10)**

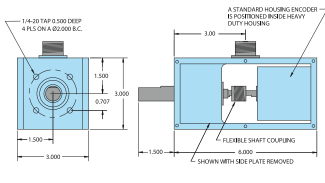
The HD10 Ultra Heavy Duty encoder is designed for use in applications with severe shaft loading conditions. The HD10 offers two shaft sizes: 0.500" and 0.625". Shaft material is 303 stainless steel. Bearings are conservatively rated at 95 lb radial and 60 lb axial shaft loading. IP66 shaft seal is standard on all units. The HD10 Ultra Heavy Duty housing uses a larger external shaft and R10 bearing assembly to rotate the shaft of an internally mounted Cube Housing. This provides mechanical isolation from external loads and stress. A flexible coupling between the external shaft and the encoder protects the internal unit from axial and radial loading. The 0.250" aluminum walls protect the encoder from external shock, vibration, and the outside environment.

#### **ULTRA HEAVY DUTY CUBE HOUSING (HD10) SPECIFICATIONS** Mechanical .....6000 RPM Max Speed..... .....0.500" or 0.625" Shaft Size .....

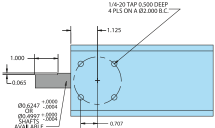
.....Either direction Radial Loading......95 lb operating Axial Loading......60 lb operating .....ABEC precision ball bearings .....15,000 hours at rated load Bearing Life..... .....3 oz-in IP66 rated

Mounting......Tapped holes face and base

.....3.85 lb







#### **EXPLOSION-PROOF HOUSING (EX)**

An explosion-proof housing is available for installing the Cube Series Accu-Coder™ in hazardous locations. The Cube Series encoder is mounted within the explosion-proof housing and is coupled to the 0.375" shaft assembly by a flexible shaft coupling. This decreases radial and axial loading on the internal encoder shaft and bearings to ensure long life. Electrical connection to the Accu-Coder™ is by an internal barrier terminal strip. A threaded hole for 0.500" NPT conduit is provided.

# **EXPLOSION-PROOF HOUSING (EX) SPECIFICATIONS**

The explosion-proof housing is designed to meet the following:

NEC Class 1, Groups C and D

NEC Class 2, Groups E, F, and G

UL Standard 1203

Weight.....

Class 1, Division 1, Groups C and D

Class 2, Division 1, Groups E. F. and G.

CSA Standard C 22.2 No. 30-M 1986

NEMA 7 and NEMA 9

Refer to all cube specifications except as follows:

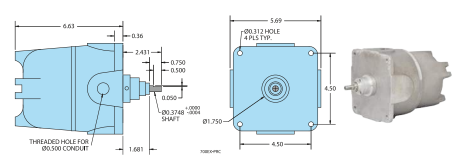
Mechanical

Max Speed.... .....4000 RPM .....30 lb operating Radial Loading.....

Axial Loading..... .....10 lb operating

Weight..... 6 lb

Finish..... ......Unpainted Aluminum



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

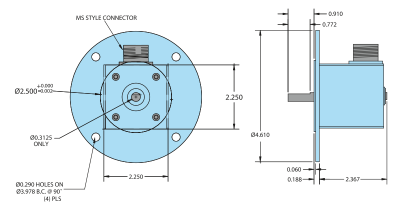


# **CUBE HOUSINGS**

# **CUBE SERIES OPTIONAL 5PY ADAPTOR (STOCK #175443)**

The all aluminum optional 5PY adaptor allows any standard housing Cube Series encoder to replace DC tachometer technology. The 5PY adaptor is interchangeable with any 5PY tach generator.

Order standard housing Cube Series Accu-Coder<sup>™</sup> with 5/16" shaft and specify part #175443.





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