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**date** 01/2009

PART NUMBER: AME DESCRIPTION: modular incremental encoder

The AME Series are high performance, low cost, 2 channel optical incremental encoders. Each encoder contains a LED source, an integrated circuit with detectors and circuitry, and an optical disc which rotates between the emitter and detector IC. These encoders can be quickly and easily mounted to a motor.



#### **ELECTRICAL SPECIFICATIONS**

output waveform	Square wave
output signals	A, B phase
output voltage H:	≥ 85% Vcc
L:	≤ 0.3 V
current consumption	≤ 25 mA
output phase difference	90° ± 45°
supply voltage	5 V dc
output resolution (ppr)	100, 200, 256, 360, 400, 500, 512, 1000, 1024
frequency response	20 kHz (voltage output), 50kHz (line driver output)
output current	0~5 mA

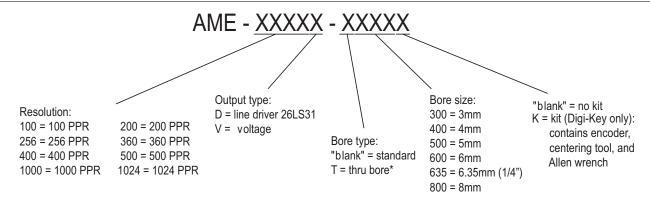
#### **MECHANICAL SPECIFICATIONS**

rotor inertia of code-wheel	6.0x10 <sup>-8</sup> kgm <sup>2</sup>
hollow shaft diameter	≤Ø 8mm
shock resistance	980 m/s <sup>2</sup> ,6ms, 2 times each on XYZ
vibration proof	50 m/s <sup>2</sup> ,10~200 Hz, 2 hours each on XYZ
working life	MTBF ≥ 5000h(+25°C, 2000rpm)
weight	10g (with 0.5 meter cable)

# **ENVIRONMENTAL SPECIFICATIONS**

operating temp	-25° to +85° C
storage temp	-40° to +100° C
humidity	30~85% no condensation
protection	IP50

#### **ORDERING INSTRUCTIONS**



\*Removing the cap which covers the bore will turn the Standard style into a Thru Bore style

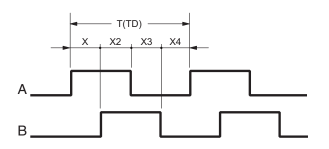


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**DESCRIPTION:** modular incremental encoder

# **OUTPUT WAVEFORM**

PART NUMBER: AME



•Square-ware accuracy:  $X_1 + X_2 = 1/2T \pm 1/12T$ 

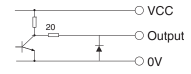
 $X_3 + X_4 = 1/2T \pm 1/12T$ 

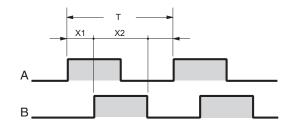
•Pitch error of period:  $\pm 0.01T$ •Pitch error of phase position:  $\leq 1/18T$ 

•Z phase: Tz=1/4T (1T, 1/2T, 1/4T...)•Period of pulses:  $T=360^{\circ}$  /N (N: output pulses) •Signal accuracy:  $Xn=1/4T \pm 1/12T (n=1, 2, 3, 4)$ 

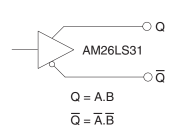
A leads B clockwise when viewing the encoder shaft end. The position of Z phase against A, B phase is not specified.

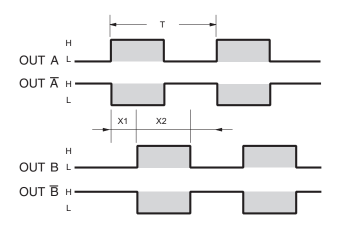
# Voltage output





# Line driver output







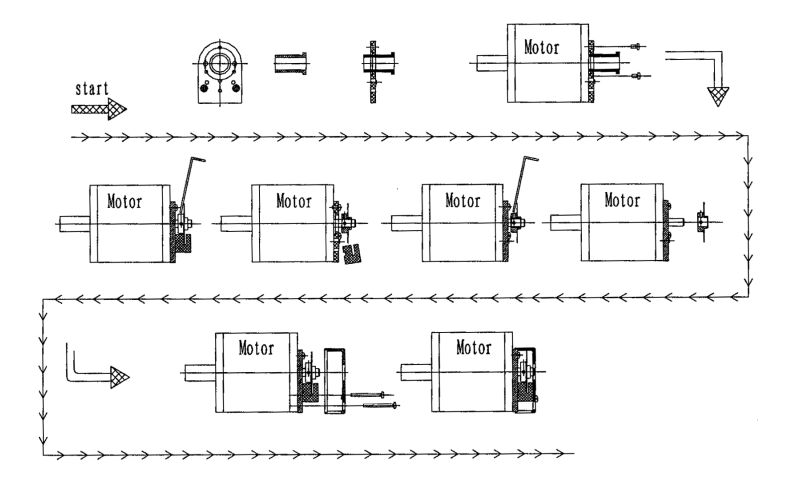
**page** 3 of 5

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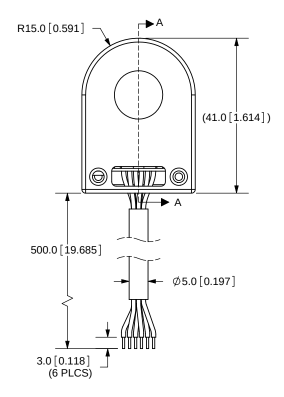
PART NUMBER: AME

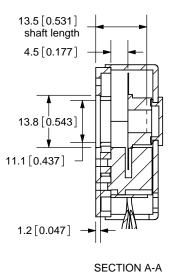
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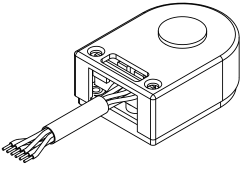
### **INSTALLATION DRAWING**

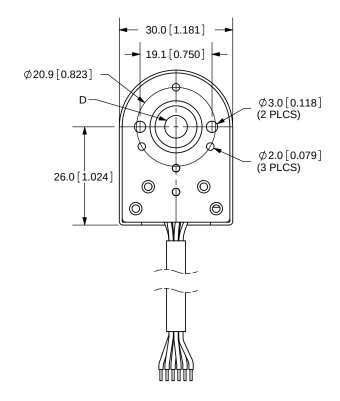


REV.	DESCRIPTION	DATE
Α	NEW DRAWING	4/22/2008









TOLERANCE: ±0.3mm UNLESS OTHERWISE SPECIFIED



ØD (bore size)
3mm
4mm
5mm
6mm

6.35mm 8mm

AME - STANDARD BORE COPYRIGHT 2008 BY CUI INC.

16.5 [0.650]

Cable Code	1	2	3	4	5	6
Cable Color	Black	Red	Green	Brown	White	Grey
Line Driver Output	0V	Vcc	Α	Ā	В	B
Cable Code	1	2	3	4	5	-
Cable Color	Black	Green	Red	White	-	-
Voltage Output	0V	Α	Vcc	В	N.C.	-

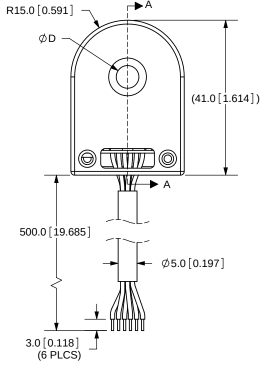
20050 SW 112th Ave. Tualatin, OR 97062 Phone: 503-612-2300 800-275-4899 Fax: 503-612-2383

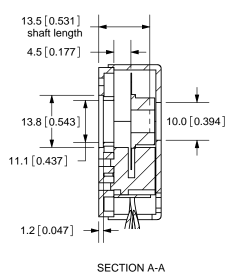
Website: www.cui.com

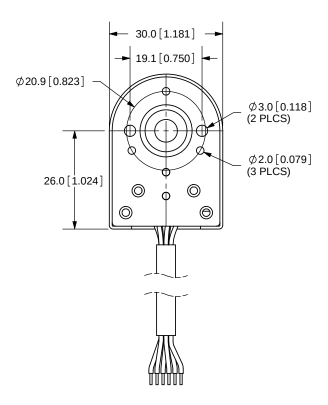
CULINC

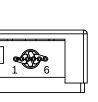
rey	TITLE: AME - MODULAR INCREMENTAL ENCODER REV: A					
В	PART NO.		UNITS:			
-	AME - STANDARD BORE MM [INCHES					
-	DRAWN BY:	APPROVED BY:		SCALE:		
-	ZRJ			1:1		

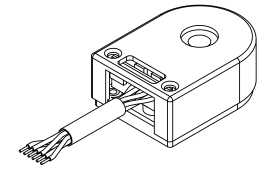
REV.	DESCRIPTION	DATE
Α	NEW DRAWING	4/22/2008











TOLERANCE: ±0.3mm UNLESS OTHERWISE SPECIFIED



ØD (bore size)
3mm
4mm
5mm
6mm
6.35mm
8mm

PC FILE NAME:

AME - THROUGH BORE COPYRIGHT 2008
BY CUI INC.

16.5 [0.650]

							1
Cable Code	1	2	3	4	5	6	ŀ
Cable Color	Black	Red	Green	Brown	White	Grey	l
Line Driver Output	0V	Vcc	Α	Ā	В	B	1
Cable Code	1	2	3	4	5	-	
Cable Color	Black	Green	Red	White	-	-	ŀ
Voltage Output	0V	Α	Vcc	В	N.C.	-	l

20050 SW 112th Ave. Tualatin, OR 97062

Phone: 503-612-2300 800-275-4899 Fax: 503-612-2383 Website: www.cui.com

Grey B	TITLE: AME - MODULAR INCREMENTAL ENCODER REV: A					
В	PART NO.		UNITS:			
-	AME - THROUGH BORE MM [INCH					
-	DRAWN BY:	APPROVED BY:		SCALE:		
-	ZRJ			1:1		