

**date** 11/2010 **page** 1 of 8

SERIES: AMT10X DESCRIPTION: INCREMENTAL ENCODER

### **FEATURES**

- patented capacitive technology
- ·16 dip switch programmable resolutions
- ·straight (radial) and right-angle (axial) versions
- 9 different mounting hole options for AMT102
- •6 different mounting hole options for AMT103
- ·low power consumption
- ·line driver output available (CUI-10XE-10)
- •-40°C to 100°C operating temperature
- TTL voltage output
- · modular package



### **ELECTRICAL SPECIFICATIONS**

| output phase difference              | 90° (A ch leads B ch in CW direction viewed from front)   |
|--------------------------------------|---|
| output current                       | 5 mA max.   |
| output waveform                      | TTL voltage square wave   |
| output signals                       | A, B, $Z^1$ phase $(\overline{A}, \overline{B}, \overline{C}$ line driver available with CUI-10XE-10)   |
| current consumption                  | 6 mA typ., 10 mA max.   |
| supply voltage                       | 3.6 ~ 5.5 V dc  |
| output resolution (ppr) <sup>2</sup> | 48, 96, 100, 125, 192, 200, 250, 256, 384, 400, 500, 512, 800, 1000, 1024, 2048   |
| frequency response                   | 250 kHz max.  |
| accuracy <sup>3</sup>                | ±15 arcmin (at 192, 384, 400, 500, 800, 1000, 1024, 2048 ppr)<br>±30 arcmin (at 96, 200, 250, 512 ppr)<br>±60 arcmin (at 48, 100, 125, 256 ppr) |
| max. rotational speed                | 7500 rpm (at 2048, 1000, 800, 384 ppr)<br>15000 rpm (at 1024, 500, 400, 192 ppr)<br>30000 rpm (at 48, 96, 100, 125, 200, 250, 256, 512 ppr)     |

- 1. Some stepper motors may leak a magnetic field causing the AMT index pulse to not function properly.
- 2. All resolutions stated are before quadrature decoding. (example: 1000 ppr  $\times$  4 = 4000 counts)
- 3. Based on full production testing standards and includes all electronic and mechanical based errors, not a computed estimate.

### **MECHANICAL SPECIFICATIONS**

| mounting hole options |                  | A) 2 each M1.6 holes on 16 mm (0.63") bolt circle B) 2 each #4 holes on 19.05 mm (0.75") bolt circle C) 2 each M1.6 or M2 holes on 20 mm (0.787") bolt circle D) 3 each M1.6 or M2 holes on 20.9 mm (0.823") bolt circle E) 3 each M1.6 or M2 holes on 22 mm (0.866") bolt circle F) 4 each M1.6 or M2 holes on 25.4 mm (1") bolt circle G) 2 each #4 holes on 15.75 mm (0.62") x 20.96 (0.825") hole layout* H) 2 each #4 holes on 32.43 mm (1.277") bolt circle* I) 2 each #4 holes on 46.03 mm (1.812") bolt circle* |
|-----------------------|------------------|---|
| weight                | AMT102<br>AMT103 | 20.5 g<br>14.0 g  |
| vibration proof       |                  | 50 m/s², 10 ~ 200 Hz, 2 hours each on XYZ   |
| shock resistance      |                  | 147 m/s², 11 ms, 2 hours each on XYZ  |
|                       |                  |   |



**date** 11/2010 **page** 2 of 8

2mm

SERIES: AMT10X DESCRIPTION: INCREMENTAL ENCODER

#### **ENVIRONMENTAL SPECIFICATIONS**

| operating temperature | -40° ~ +100° C             |
|-----------------------|----------------------------|
| storage temperature   | -40° ~ +100°C              |
| humidity              | 30 ~ 95% (no condensation) |

### **AMT10X-V KIT**

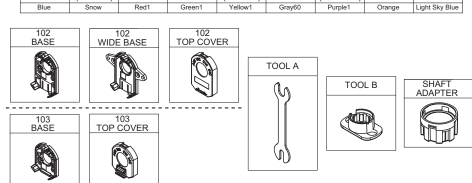
In order to provide maximum flexibility for our customers, the AMT10X series is provided in kit form standard. This allows the user to implement the encoder into a range of applications using one sku#, reducing engineering and inventory costs.



AMT10X - V

Mounting Version: 2 = Straight (radial connector)

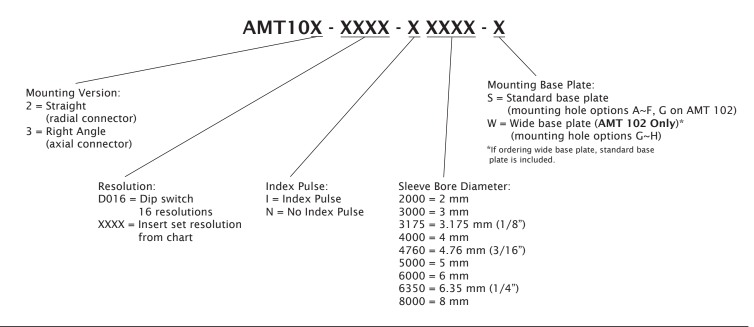
3 = Right Angle (axial connector)



SLEEVES

# **CUSTOM CONFIG KEY**

For customers that prefer a specific AMT10X configuration, please reference the custom configuration key below.





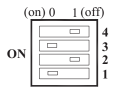
date 11/2010 page 3 of 8

SERIES: AMT10X **DESCRIPTION: INCREMENTAL ENCODER** 

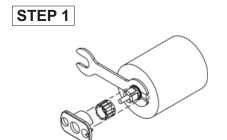
## **RESOLUTION SETTINGS**

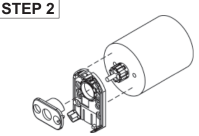
0 = On, 1 = OffResolution (PPR) Maximum RPM 

#### DIP switch: Example setting: 500



### ASSEMBLY PROCEDURE





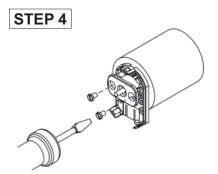
6a. Align Tool B with flange on Base.

STEP 3

6b. Slide Base and Tool B onto motor, centering onto the Shaft Adapter.

Align Tool B with flange on Base

- Insert Tool A as a spacer that defines the distance to the mounting surface.
   Slide appropriate sized Sleeve over shaft all the way down to Tool A.
- Slide Shaft Adaptor over Sleeve.
   Use Tool B to press Shaft Adaptor over Sleeve until flush with Tool A.
- 5. Remove Tools A and B.6. Place Base on motor, with Tool B used as a centering tool.

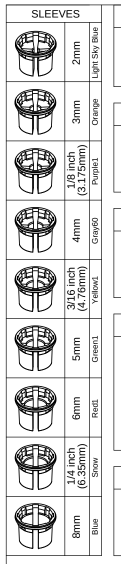


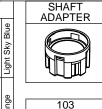
- 7. Fasten the Base on the motor.
- 8. Remove Tool B.

- STEP 5
- 9. Slide the Top Cover onto the Base, carefully observing that the teeth of the Shaft Adaptor align with the grooves in the hub.



- 10. Make sure the snaps are fully engaged and the Top Cover is flush
- 11. When assembly is finished, the Shaft Adaptor should be about flush with the front of the Encoder and the Motor Shaft should rotate freely.





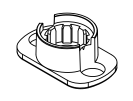


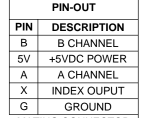






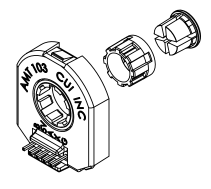






MATING CONNECTOR AMP 3-640440-5

CABLES AVAILABLE (SOLD SEPERATELY)





MM [INCHES]

SCALE:

N/A



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

TITLE: REV: AMT103-V PART NO. UNITS:

AMT103-V

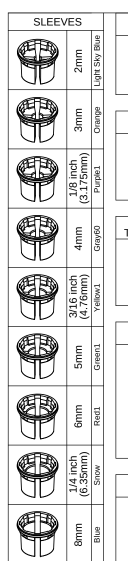
APPROVED BY: DRAWN BY: ZRJ

AMT103-V comes with all items shown: all Sleeve sizes, Shaft Adapter, Base, Top Cover, Tool A, Tool B, Index Pulse, and 16 Resolution Dip Switch.

AMT103-V-REV-E

COPYRIGHT 2008 BY CUI INC.

PC FILE NAME:



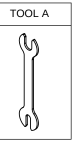




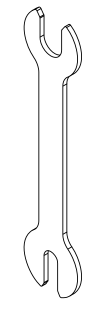


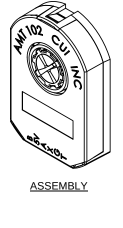




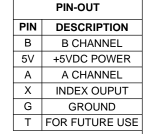






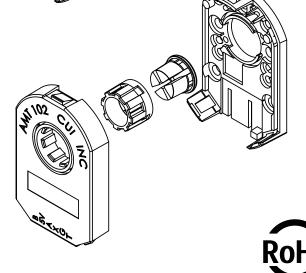






MATING CONNECTOR MOLEX 50-57-9405 HOUSING MOLEX 16-02-0086 TERMINALS

> CABLES AVAILABLE (SOLD SEPERATELY)





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

TITLE: REV: AMT102-V PART NO. UNITS: AMT102-V

DRAWN BY: ZRJ

MM [INCHES] APPROVED BY: SCALE: N/A

AMT102-V comes with all items shown: all Sleeve sizes, Shaft Adapter, Base, Wide Base, Top Cover, Tool A, Tool B, Index Pulse, and 16 Resolution Dip Switch.

