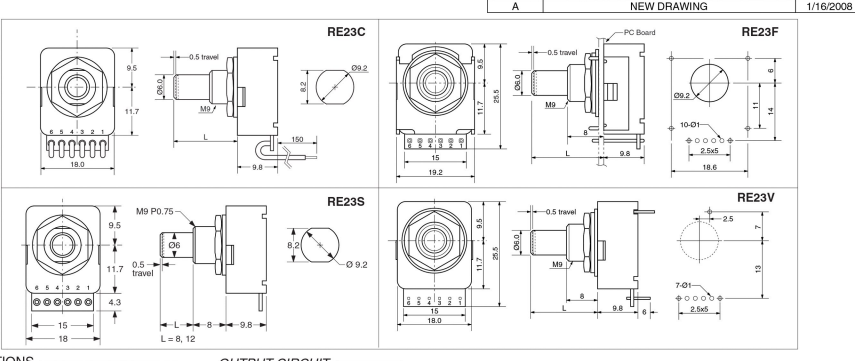
Additional Resources: Product Page

REV.

F: Front Mount



SPECIFICATIONS

ELECTRICAL

1. Input Power: 5.0 VDC ±10% @ 10mA 3.3 VDC ±10% @ 10mA

2. Output Voltage: H = Vcc- 0.4V L 0.4V

3. Resolution: 16, 25 PPR

3. Output Type: TTL/CMOS Compatible

4. Max. Freq. Response: 500 Hz

5. Push switch rating: 12VDC@20mA max.

MECHANICAL

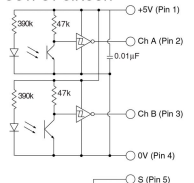
1. Max Shaft Load, radial: 1.0 kgf axial: 1.0 kgf

- 2. Rotational Angle: 360° continuous
- 3. Click Torque: 100 gf cm max.
- 4. Push switch actuation force: 300~700gf
- 4. Rotational Life: 2.5 x 10⁶ cycles

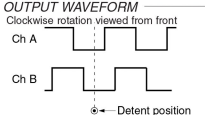
ENVIRONMENTAL

- 1. Operating Temp: 0° to +60° C
- 2. Storage Temp: -20° to +80° C
- 3. Humidity: 85% RH, no condensation
- 4. Vibration: 10~55 Hz. 1.5 mm. 2 hrs
- 5. Shock: 50G, 6ms, 3 axes, 3 reps

OUTPUT CIRCUIT



) S (Pin6)



ORDERING INSTRUCTIONS

RE23X X XX C XXRX Input Voltage: Type: A: 5V±5% input N: Non-Drip Proof Detent: B: 3.3V input C: Detent Only **Termination Options:** Shaft Length: S: Solder Hole Resolution: 16: 16mm shaft C: Cable Type 16: 16 PPR 20: 20mm shaft V: Vertical Mount 25: 25 PPR

DESCRIPTION

DATE

CUI INC

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

panel mount optical encoder, push switch RE23XXXXCXXRX MM APPROVED BY: SCALE: JRH

COPYRIGHT 2008 BY CUI INC.