



The Buzz-Mo BCT-4

Bridgewire Continuity Tester

The BCT-4 Bridgewire Continuity Tester is precisely engineered to safely indicate a complete bridgewire circuit in commercial electrically fired initiators, detonators, matches, and pyrotechnic devices manufactured following I.M.E guidelines*

- The ORIGINAL and best haptic bridgewire continuity tester
- Strong vibration provides positive indication, even in direct sunlight and noisy environments
- No more squinting or hand-cupping to try to see an LED in bright sunlight
- Less than 60 μ A (micro amps) maximum current draw is less than 1/800th the maximum allowable safe testing current of 50 mA, as established by MSHA
- Testing circuit protected by 50mA fuse
- Just touch the bare leadwire ends against the oversized contacts (avoid touching contacts with fingers during test; due to sensitivity, bare skin may cause a false positive)
- A vibration indicates an intact bridgewire circuit (does not indicate resistance)
- No vibration indicates an open bridgewire circuit
- Oversized stainless steel contacts
- The largest stainless steel contacts available on ANY model of tester
- Corrosion resistant stainless steel contacts are available blackened for tactical operations
- No fumbling, easy one handed operation
- Extremely sensitive – reads through thousands of ohms of resistance
- Operating temperature range 10° to 158° F
- Rugged, sealed ABS case
- Available in Safety Orange with natural stainless contacts; and Yellow or Black, with blackened stainless contacts
- Dustproof; waterproof; and shockproof
- Drop-tested to over 5'
- Life expectancy of approximately 50,000 1-second tests, or about 3-years under optimal conditions
- Small and lightweight
- 1¼" W x 1¾" H x 1" L; less than 1 ounce (31.8 mm x 44.5 mm x 25.4 mm; less than 28 g)



70 Sandford Fleming Drive, Unit 2, Collingwood, ON., L9Y 4V7
Phone: (705) 444-8892 Fax: (705) 444-8896
Email: info@coogarsales.com