Keystone Electronics has introduced its latest line of surface mount enclosure coin cell contacts p/n110 and p/n112.

These contacts require minimal board space and allow easy access for installation and removal of a coin cell battery.

Ultra low profile and compact design make it ideal for small hand held controls, key fobs, personal medical devices, digital timers, and many industrial and consumer applications.

- For coin cells with diameter 16mm and larger
- Gold plated phosphor bronze for low contact resistance
- Reflow soldering for a reliable solder joint
- Available in bulk or on tape and reel

**On stock Rutronik**
- BAT5046 - p/n110 bulk
- BAT5047 - p/n110TR tape and reel
- BAT5048 - p/n112 bulk
- BAT5049 - p/n112TR tape and reel

Keystone’s full line of battery hardware consists of SMT and THM products including contacts, clips, holders, retainers and straps in assorted materials for coin and cylindrical batteries, according to the exemplary selection.

**Coin Holders**
- coin Ø 16mm 1-2 cells, THM
- coin Ø 20mm 1-3 cells, SMT

**Coin Retainers and Contacts**
- coin Ø 9-10mm, THM
- coin Ø 16mm neg. contact

**Coin Holders Cylinder**
- coin Ø 24mm 1 cell, THM
- coin Ø 24mm 1 cell, SMT

**Cylinder Holders**
- AA 2 cells, SMT
- AAA 3 cells, THM
- 2/3A 1 cell, THM
- CR123A 1 cell, SMT

**Cylinder Clips and Contacts**
- AAA leaf-spring
- AA dual contact spring-button
- AA clip
- AAA dual contact snap-on

**9V-Straps and Contacts**
- snap-on contact, THM
- premium strap, cable
In addition to battery holders, Keystone provides a comprehensive line of interconnect hardware and components, such as:

- Fuse Clips & Holders
- Terminals & Test Points
- Hardware & Mounting Devices
- Spacers & Standoffs
- Pins, Plugs, Jacks & Sockets

For more information, please contact your Rutronik sales team or our product marketing:

Rutronik Elektronische Bauelemente GmbH
Industriestraße 2, 75228 Ispringen, Germany
Tel. +49 (0) 7231 / 801-0, Fax +49 (0) 7231-82282
emech@rutronik.com, www.rutronik.com