Entrance panels are constructed of extruded aluminum with a brushed anodized finish. Weather-resistant Mylar speakers are protected by either a louvered grill and perforated aluminum mesh (for vandal-resistant panels), or an ABS plastic grill. Entrance panels may be configured to accommodate 3-, 4- or 5-wire speaker-type apartment stations, or handset-type apartment stations.

These models offer flush mount and surface mount 3-, 4- and 5-wire speaker-type ABS plastic apartment stations—plus a handset intercom station. Or choose one of several 4-wire speaker-type retrofit stations, constructed of white vinyl-coated steel. Add an auxiliary strobe for the hearing impaired where needed.

Choose an alphabetical directory panel protected by a clear Lexan® lens, or individual name holders beside each button.

Other entrance panel options include surface or flush mount, postal release, and engraved buttons.

BEC quality system is registered by UL® to the ISO 9001 standard. (Reference #10001510.)

BEC - Williamsville, NY 14221
Phone: (888) 556-3998 or (716) 689-0871
www.becaudio.com
Entrance System Accessories & Replacement Parts

**Electric Door Opener** is for use in unlocking and locking doors from a variety of BEC remote stations. The door openers can be installed in place of the door lock, or on a door jamb with various door lock sets. The ES001 is a normally locked type with heavy duty coils, and operates on 8–16 VAC or 3–6 VDC. The unit features a flat face with satin zinc finish and solid brass locking latch for long wear. Model ES001 is reversible for mortise-type locks and latches up to 1/2" width and throw and is ideal for most narrow jamb mortise-type installations. Depending on the specific job requirements, the ES001 can be reversed for right or left-hand door installation.

**DIMENSIONS:**
- Faceplate: 1.25" × 5.875" (32 mm × 147 mm)
- Case width: 0.938" (24 mm)
- Case depth: 1.438" (36 mm)
- Latch: 1.375" (35 mm) opening

**PH101 Postal Door Release** provides for door release via a postal lock as an add-on after installation, or for space-restricted areas. The PH101 is surface mounted.

**DIMENSIONS:** 7.25"H × 5"W × 1.5"D (182 mm × 125 mm × 38 mm)

**BBK124 Battery Backup Kit** includes the battery charger, two gel-cell batteries, the SS106 transformer, housed in a steel junction box.

**NOTE:** For battery backup of the door strike, provide batteries and charger appropriate for strike voltage and current.

**SS102A Class 2 Transformer** offers a compact, easy-to-install low voltage AC power source for use with TekTone® intercom systems. The transformer is UL® Listed and will safely take itself offline when overheated. The transformer is constructed for easy installation in a standard 1/2" knockout or for surface installation, and may be used in either plastic or metal boxes.

**SPECIFICATIONS:** 120 VAC primary, 16 VAC 10 VA secondary

**The SS106 Class 2 Transformer** offers a compact, easy-to-install low voltage AC power source for use with TekTone® intercom systems. The transformer is UL® Listed and will safely take itself offline when overheated. It is designed for easy installation in a standard 1/2" knockout or for surface installation, and may be used in either plastic or metal boxes.

**SPECIFICATIONS:** 120 VAC primary, 8 VAC 20 VA
16/24 VAC 30 VA secondary

BEC quality system is registered by UL® to the ISO 9001 standard. (Reference #10001510.)

BEC - Williamsville, NY 14221
Phone: (888) 556-3998 or (716) 689-0871
www.becaudio.com