

SS102A and SS106 Transformers PO001 Electric Door Opener Specification Sheet

IL127 Section A Rev. 13 - 08/2011

PO001 ELECTRIC DOOR OPENER

TekTone[®]'s PO001 Electric Door Opener is for use in unlocking and locking doors from a variety of TekTone[®] remote stations. The door opener can be installed in place of the door lock, or on a door jamb with various door lock sets. The PO001 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 PO001 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 PO001 can be reversed for right or left-hand door installation.

DIMENSIONS

Faceplate:	1.25
Case width:	0.93
Case depth:	1.43
Latch opening:	1.37

5" × 5.875" (31.8 mm × 149 mm) 375" (24 mm) 375" (37mm) 75" (35 mm)



SS102A, SS106 TRANSFORMERS

TekTone[®]'s SS102A and SS106 Class 2 Transformers offer compact, easy-to-install low voltage AC power sources for use with various TekTone[®] intercom systems. Both transformers are UL[®] Listed and will safely take themselves offline when overheated. The transformers are constructed for easy installation in a standard 1/2" knockout or for surface installations, and may be used in plastic or metal boxes. Primary wire connections are made using the pre-stripped pigtails and ground wire; secondary connections are made using screw terminals.

SPECIFICATIONS

SS102A 120 VAC primary, 16 VAC 10 VA secondary SS106 120 VAC primary, 8 VAC 20 VA 16/24 VAC 30 VA secondary



SS106

www.tektone.com

277 Industrial Park Road • Franklin, NC 28734 • tektone@tektone.net Phone: (828) 524-9967 • Fax: (828) 524-9968 • Tech Support: Choose option 2 • Sales: Choose option 3 TekTone®'s quality system is registered by UL® to the ISO 9001 standard. (Reference #10001510.)