BELLS & BUZZERS



6" and 10" BELLS

120 VAC and 24 VAC models available.

Low operating current High dB output

Easy to install. . Mounts on standard 4" box

F-4436-24

The F-4436 and F-4431 Series Bells provide an easy low cost solution for all bell ringing applications. They are available in both 24 VAC and 120 VAC versions. They are easily controlled using any of the <u>MC Series Master Clocks</u>, or for smaller schools or factories the AP21LV Time Switch can be used. For 24 VAC bells a bell transformer will be required. The transformer size is determined by the number of bells on the system. ATS provides optional, 2 amp and 4 amp built-in, bell transformers for some of the MC Series Master clocks. External mounted transformer assembliies such as the 8901-1821 can be used for larger systems. For Plug-n-Play Bell systems see the AP21BP1 and the MC41BP1 brochures.

4" High Output Buzzers

120 VAC and 24 VAC models available.

Easy to install. . Mounts on standard 4" box



F-350-24

Bells / Buzzers

F-4436-24 Bell, Six-Inch, 24 VAC .17 amps, 91dB typical at 10 ft
F-4436-120 Bell, Six-Inch, 120 VAC .05 amps, 92 dB typical at 10 ft
F-4431-24 Bell, Ten-Inch, 24 VAC .17 amps, 94 dB typical at 10 ft
F-4431-120 Bell, Ten-Inch, 120 VAC .05 amps, 99dB typical at 10 ft

F-350-24 Buzzer, High Output, 24 VAC, .9 amps, 100 dB typical at 10 ft Buzzer, High Output, 120VAC, .18 amps, 100 dB typical at 10 ft



F-3014



Accessories

8901-1821 Transformer Assembly, 200 VA, 24 VAC at 8 Amps. 12" x 12" x 4"

8901-1411 Transformer Assembly, 100 VA, 24 VAC at 4 Amps. 7" x 6" x 3"

F-3014 Cast aluminum weatherproof box for 1/2" conduit.



8901-1411

Call for a Plug-n-Play Bell or Buzzer Systems to meet your requirements.



800-444-7161

BOX 5705 ● SHREVEPORT, LOUISIANA. 71135

FAX: 318-797-4864 www.ats-usa.com phone: 318-797-7508