NATIONAL TIME double face clocks are available in several dial sizes and will compliment any architectural treatment. Each clock is equipped with an all-metal case, convex glass crystal, and white polystyrene dial having black markings and hands. Swayproof hanger plates are furnished that securely hold the clock to the wall. Cases are attractively finished in Powder Gray enamel. Other finishes are available upon request. Refer to Bulletin C- 323 for classic dial styles. National Time offers a complete line of Electromatic Clock Systems, Quartz Battery Operated Clocks, Dual Motor and high-tech Rotary Drive Clock Systems to satisfy any specification.

Electromatic Clock Systems clocks are individually self regulated every hour and 12 hours by a master clock, synchronizing scattered clocks. Each clock uses one motor and a reset coil device. Manual setting stems are provided for local control. Operating voltages can be 115VAC or 24VAC.

Dual Motor Clock System is a group resetting system using a second motor for corrections where all clocks advance together until either automatically or manually stopped. Series No. 970 reset panels are available to operate up to 4 clocks. Operating voltages can be 120VAC or 24VAC.

Refer to Bulletin C-332 for Rotary Drive clocks.
UL Listed models available


## Features:

- Synchronous Motor 2-Wire Plug in Clocks
- Synchronous Motor 3-Wire Dual Motor Clock Systems
- Synchronous Motor 3-Wire Electromatic Self-regulating Clock Systems
- Quartz Battery Operated Clocks
- Round or Square
- Wall or Ceiling Mount


## Double Face Electric Clocks



| Dial | Clock Type No. With Desired Movement |  |  |  | A <br> Outside <br> Diameter |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Regular <br> 2-Wire | Self Regulating* | Dual Motor | Quartz <br> Battery |  |  |
| Round |  |  |  |  |  |  |
| 10" | 123-10 | 123-10EX | 123-10DM | 123-10B | $11^{1 / 4 \prime}$ | $14^{\prime \prime}$ |
| $12^{\prime \prime}$ | 123-12 | 123-12EX | 123-12DM | 123-12B | $131 / 2^{\prime \prime}$ | $16^{\prime \prime}$ |
| $16^{\prime \prime}$ | 123-16 | 123-16EX | 123-16DM | 123-16B | 17 | 19" |
| $24^{\prime \prime}$ | 123-24 | 123-24EX | 123-24DM | N/A | $24^{\prime \prime}$ | $26^{\prime \prime}$ |
| Square $12 "$ | 055-12 | 055-12EX | 055-12DM | 055-12B | $121 / 2^{\prime \prime}$ | $141 / 2^{\prime \prime}$ |

*Add suffix - LL to EX series for low voltage 24VAC motor and correction coil, add -HH for line voltage (i.e., 123-10EX-HH) For Ceiling mounted clocks, add suffix C (i.e., 123C-12EX-HH).

