



Model # A55BAAA533

FEATURES

- **2 Year Warranty**
- Dual automatic clock correction cycles
 - Hourly correction
 - 12-hour scatter correction
- Quality heavy-duty brass gear train
- Precision 'Hysteresis' type *Synchron* motor
- Attractive modern design
- Heavy-duty construction
- Impact-resistant black plastic case



GENERAL

The **Life Safety Consultants** Synchronous-Wired Corrective clocks are used with the **Simplex®** master clocks to provide continuous accurate time indication. The secondary clocks are provided in **round only** high impact black plastic cases with clear polycarbonate crystals and bold, black numerals and minute markers on a non-yellowing white dial. Stylish hour and minute hands are aluminum with a black finish and a red sweep hand.

DESCRIPTION

Life Safety Consultants clocks are flush mounted and are available in 12" size. Once each hour the master clock supervises the accuracy of the secondary clock system by issuing an eight second signal that will correct units up to 59 minutes and 55 seconds slow. Every twelve hours the master issues a 14 second supervisory signal to correct secondary clocks up to 11 hours, 59 minutes slow. The reference time for the hourly correction is the 59th minute and reference hours for the 12-hour correction are 6:00 AM and 6:00 PM. Each clock is supplied with a pair of Molex® connectors.

ORDERING INFORMATION

Part #	Description
A55BAAA533	12" Flush 120vac
(Replacement for Simplex 6310-9233)	

SPECIFICATIONS

Electrical requirements:

120vac/120vac 60 Hz 1 rpm 6 watts Run .055 amps Correction .023 amps Flush mount plastic

OUTSIDE DIMENSIONS

Flush Mount

Size	A	B
12"	13 ¹ / ₄ "	2"



At Life Safety Consultants, we continually strive to improve our products to meet our customers' needs and to provide the best possible value. The above specifications are believed to be correct, are subject to change without notice and may otherwise vary from the above. Please call if you need verification of any specifications or the suitability of a particular product for a particular application.