



LIFE SAFETY
CONSULTANTS

Impulse Clock 2-Wire Hourly Corrective Molded Case

A54BHFF422

Replacement for Simplex 6310-9075

FEATURES

- 2 Year Warranty
- Individual automatic supervision
- Hourly correction
- Quality impulse movement
- Attractive modern design
- Heavy-duty construction
- Impact-resistant black plastic case



GENERAL

The **Life Safety Consultants** 2-wire Impulse corrective clocks are used with the **Simplex** master clock to provide continuous accurate time indication. The secondary clocks are provided in **round only**, high impact black plastic bezels with 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.

DESCRIPTION

Life Safety Consultants clocks are flush mounted. The 2-wire minute impulse secondary clock receives an electric impulse from the master clock once each minute advancing it one minute. Each hour, rapid impulses are emitted from the master clock to the secondary clock to provide hourly supervision of all secondary clocks. The 1-hour correction function will adjust clocks which are up to 20 minutes slow or up to 10 minutes fast. In the event of a power failure in excess of 58 minutes, all secondaries will be automatically advanced to the correct time upon resumption of power.

ORDERING INFORMATION

2-Wire Clocks - 24vdc

Part #	Description
A54BHFF422	12" Clock Impulse Round Semi Flush 24V60 2WBLK

SPECIFICATIONS

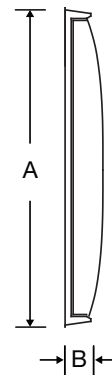
Electrical requirements:

24vdc Correction .067 amps.

Clock Dimensions

Size	A	B
12"	13 $\frac{1}{4}$ "	2"

Flush
mount plastic



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.