

PUBLIC SAFETY

AED Enclosure Emergency Phone

► AED General Specifications:

- AED enclosure 13" H x 13-1/4" W x 6-1/4" D
- Options include strobe and audible alarm
- AED units compatible with enclosure:
 - Phillips OnSite
 - Medtronic CR Plus
 - Phillips Home
 - Samaritan PAD
 - Phillips FR2+
 - Welch Allyn AED 10 (Without Carrying Case)
 - Phillips FRx
- Available with or without AED Phone

► Phone General Specifications:

- Phone box 8"H x 5"W x 2"D
- Phone activates when door is opened
- Telephone line powered
- Non-volatile EEPROM memory
- Field programmable
- Automatic dialer (31 digit memory)
- Temperature range -40° F to 150° F
- Analog telephone line required
- Off hook telephone line voltage: (48V=10.25V & 24V=9.26V)
- Loop current: (48V=42.6mA & 24V=34.1mA)
- Ringer equivalent number (REN): 1.0B
- FCC Part 68 Registered



2400-AED
(Enclosure and phone)

2400-AED-A
(Enclosure and phone
with alarm)



2400-AED-AS
(Enclosure and phone
with strobe and alarm)

AED
Phillips Defibrillator 861304
(With optional carrying case)



Emergency Communication Solutions
N56 W24720 N. Corporate Circle • PO Box 306 • Sussex, WI 53089
800-451-1460 • 262-246-4828 (fax) • www.rathmicrotech.com • E-mail: jcpierce@bmgmail.com
Buildings • Grounds • Pool Areas • Parking Lots • Elevators