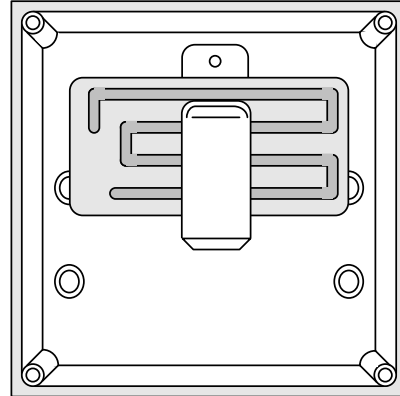


HERITAGE MEDCALL TECHNICAL SPECIFICATIONS

Model HM-ACC604H Outdoor Heated Enclosure

- Safeguards HM-EN5000 Repeater from outside elements
- NEMA 4 Rated Weatherproof
- Heating element prevents freezing
- Temperature controlled thermostat



DESCRIPTION:

The HM-ACC604H is an outdoor weatherproof enclosure for the HM-EN5000 repeater. Thermostat controlled heating element protects repeater from freezing. Maintains 33°F (1°C) interior temperature at -10°F (-23°C) exterior temperatures. Enclosure is NEMA 4 rated.

MOUNTING:

Flush mount using the four pre-drilled holes on the rear case. Knockouts available on the rear for cabling. Heating element mounted inside between repeater and enclosure.

REQUIREMENTS:

Recommended wire: 2-conductor 14AWG (or larger) stranded tinned copper with PVC insulation rated to 300 volts. Maximum recommended wire length between transformer and repeater is 100 feet. Suitable for outdoor environment through-hole connector for the power cable. HM-EN5000 Repeater not included.

SPECIFICATIONS:

Dimensions: 7"H x 7"W x 3"D
Power requirement: 12 VAC 2.25 amp 27 watt 40VA transformer included.

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The outdoor enclosure shall be a HM-ACC604H supplied by Heritage MedCall. The enclosure shall be NEMA 4 rated weatherproof enclosure. The HM-ACC604H shall include a thermostat controlled heating element to maintain temperature above freezing inside the enclosure. The HM-ACC604H shall be capable of housing the HM-EN5000 repeater and heating element together. The HM-ACC604H shall require a through-hole connector for cabling power of the heating element and repeater that is suitable for outdoor environments.