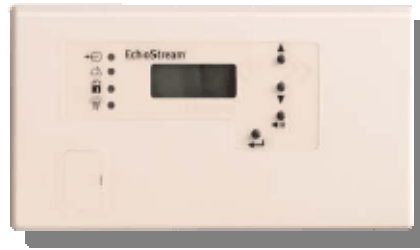


HERITAGE MEDCALL TECHNICAL SPECIFICATIONS

Model HM-4216R SIX RELAY OUTPUT RECEIVER

- Stand alone wireless hybrid nurse call application
- Diversity antenna for enhanced reception
- LCD status indicator
- Event log
- 16 wireless transmitter inputs
- 6 Form C relay outputs



DESCRIPTION:

The HM-4216R monitors up to 16 wireless transmitters and provides up to 6 form C relay outputs. Simple application for a low cost solution for a hybrid wireless nurse call system. No external programming equipment required, devices are enrolled through the receiver. LCD displays alarms with alphanumeric identification of transmitters. LED indicators for faults to include low battery, supervision and tamper. Internal event log displays up to 50 events. Define check-in periods for roaming or fixed transmitters. Expand coverage by using optional repeaters. Specify alarms and faults to any output relay.

MOUNTING:

Flush mount using pre-drilled holes for mounting. Knockouts available for cable run through the backside. Latching cover with optional screws for high security installs.

POWER REQUIREMENTS:

12 VDC Power Supply (not supplied)
Battery backed-up source recommended

SPECIFICATIONS:

Dimensions: 6.5"H x 3.50"W x 1.0"D
Power: 11 – 14 VDC at 400ma
Receiver: Inovonics Wireless
EchoStreamTechnology
Operating Temp: 32° - 140°F up to 90% relative humidity
Outputs: 6 Form C relays rated at 1 Amp 28VDC

DEVICE COMPATIBILITY:

Universal Transmitters: HM-5000T,
HM-1210, HM-1210W, HM-1215,
HM-1215W
Pendants: HM-1223S, HM-1233S/D,
HM-1235S/D
Specialty: HM-1260, HM-1242