

Model 271-2

Dual Channel Remote Display/Annunciator

Radiation Detection for a Safer World



Ludlum Measurements, Inc.

Features

- Monitors Two Detectors
- Easily Accessible Reset Button
- Powered by the Model 375P
- LED Indicators
- Display Status of Connected Model 375P Instrument



Part No. 48-3536

Specifications

INDICATED USE: remote display/annunciator for the Model 375P Area Monitor

AUDIO: sonalert-type speaker (greater than 68 dB at 0.61 m [2 ft]) with enable/disable switch

RADIATION READOUT DISPLAY: none

STATUS INDICATORS:

STATUS OK: green LED

ALARM-CHANNEL 1: red LED

ALARM-CHANNEL 2: red LED

DETECTOR FAIL: red LED

CONTROLS:

AUDIO: On/Off

ALARM RESET

POWER SUPPLIED BY: Model 375 instrument, 6.1 m (20 ft) cable provided (additional lengths available)

CONNECTOR: 9-pin "D" connector

CONSTRUCTION: aluminum with ivory powder coat

TEMPERATURE RANGE: -20 to 50 °C (-4 to 122 °F), may be certified to operate from -40 to 65 °C (-40 to 150 °F)

SIZE: 17.8 x 15.2 x 5.1 cm (7 x 6 x 2 in.) (H x W x D)

WEIGHT: 1.5 kg (0.7 lb)

Alternate Instruments

Model 271: remote display/ annunciator for the Model 375 series Digital Area Monitors (Part No. 48-2475)

Model 272: remote display/annunciator area monitor with analog meter dial, for the Model 375 series Digital Area Monitors, CE Certified (Part No. 48-2656)

Model 272D: digital remote display/annunciator area monitor for the Model 375 series Digital Area Monitors, CE Certified (Part No. 48-3575)