

# DHI-HYBM-1712

Encoder

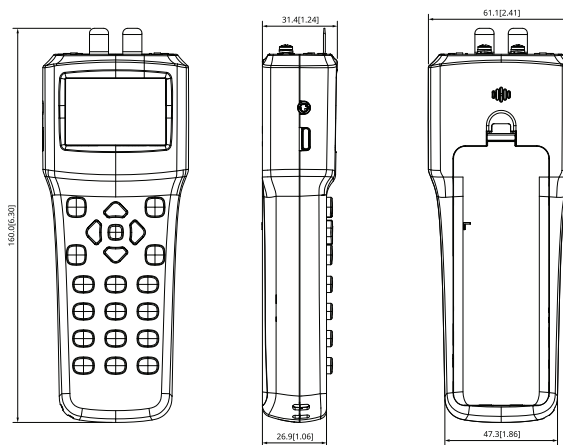


- Auto-address +1 when addressing devices consecutively
- After entering the address correctly, you will hear a "Di" tone. If [PM] writing fails, "Failure" will be displayed.
- Device Statistics: Supports device statistics for the entire bus system and [PM] displays in graphics to improve debugging efficiency.
- Start/Stop: Supports device start/stop test
- Line Troubleshooting: Measure line voltage and resistance [W] various purposes
- Low Power Sleep: Smart shutdown without operation for a while prolonged
- Portable and miniature design: easy to carry and operate, flexible in use.
- Functional keys with sound: Press any key to light up the LCD screen
- LCD Display: Intuitive and easy-to-use display for writing/reading addresses. CPM LCD backlight allows users to operate in dark environments.

## System Overview

The DHI-HYBM-1712 encoder is designed to read/write logical addresses smoke detectors, heat detectors, manual call points, modules and gas detectors. It is convenient to carry to the workplace and easy to operate.

## Dimensions (mm/inches)



## Technical specifications

Working power	6 V 76
Current	Monitoring current:≤1.5 mA Operating current:≤60 mA
Output [W][I][O][M]	DC 16V or DC 24V
Operating temperature	-10°C to +55°C (+14°F to +131°F)
Storage temperature	-20°C to +65°C (-4°F to +149°F)
Operating humidity	≤95% RH (non-condensing)
6WTWY	White
Dimensions	47.3mm × 160.0mm × 31.4mm (1.86" × 6.30" × 1.24")
Weight	167 g (0.37 lb)

## Ordering Information

Guy	Part number	Description
Encoder	DHI-HYBM-1712	Encoder