

# Industrial Data Communication Module

This data communication module is designed for industrial applications, featuring wireless connectivity and status indicator lights. It supports data transmission and reception, enabling seamless integration with existing systems.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Data Communication Solution

The Industrial Data Communication Module is a robust solution designed for seamless integration within electric power transmission and distribution systems. It serves as a critical link for power relays, enabling remote monitoring and efficient data exchange with central control systems. Built for reliability in diverse industrial environments, this module enhances operational efficiency through advanced wireless connectivity and real-time status tracking.

#### Primary Function

Wireless data transmission and reception for industrial systems

## Technical Capabilities

### Application Environment

Indoor • Industrial • Power Distribution

### System Integration

- Power relay integration
- Central control system communication
- Networked device synchronization
- Remote monitoring support

#### Connectivity

Wireless, Data Transmission, Data Reception

## Design & Build

#### Enclosure

Robust industrial-grade housing

#### Status Indicators

Yes

## Model Variants

### Available Models

- WD01-PH/A
- WN01-PH/A