LoRa® Alert Relay Link OCEAView™ with your Building Management System

LoRaWAN®-enabled dry contact relay to trigger your alert devices or building alarm management system in case alarms are detected by your OCEAView platform.

Our wireless dry contact relay offers an interface between your OCEAView platform and your building's alert management system. If an alarm is detected by OCEAView, the dry contact device can trigger up to two alert devices with standard inputs.

- Interfaces OCEAView with your Building Management System
- Opens or closes relays to trigger your alert devices
- Provides two outputs, each of which can be configured as "normally open" or "normally closed"
- Runs on AC power with backup battery to maintain LoRaWAN connection in case of power outage



Information flow





Specifications

| Applications | Alert device for OCEAView monitoring solution • Interfaces with other alert mechanisms and building alarm management systems |
|-------------------------|---|
| Alarms | Dry contact alert relay to trigger up to two connected alert devices in your local alarm management system when alarm conditions are detected in OCEAView |
| Software | Full integration with OCEAView monitoring platform (Cloud or on-premises) |
| Interface | Push-button for wireless communication test, setup, and snooze |
| Connectivity | LoRaWAN long-range wireless technology, range up to about 15 km/10 miles L.O.S. ⁽¹⁾ |
| Device management | 2 separate dry contact outputs • "Normal" status can be set as open or closed |
| Power | Max. relay power: 84W; max. voltage: 42VDC, 42VAC (max. frequency 60Hz); max. current: 2A • 110-240V adapter with international plugs and 1 meter cable (3.3 ft.); AC adapter: 12V DC 1.0A output • Li-SOCl2 (LS14500) 3.6 V backup battery (non-rechargeable, non-replaceable) maintains LoRaWAN connectivity to notify system in case of power outage |
| Operating conditions | 0 °C to +50 °C (+32 °F to +122 °F); 0 to 90% RH (non-condensing) |
| Storage conditions | -10 °C to +60 °C (14 °F to 140 °F); 0 to 90% RH (non-condensing); optimal storage around 25 °C (77 °F) |
| Casing & dimensions | ABS plastic casing • 102 x 54 x 30 mm (4 x 2.1 x 1.2 in.) • Weight: 122 g (4.3 oz.) |
| Protection | Indoor use only |
| Mounting & installation | Mounting kit with screws and Velcro® • Maximum mounting height < 2 meters (6.5 ft) |
| Certifications | CE, FCC, IC |
| | |

⁽¹⁾ Free-field range based on environment and antenna orientatio



Product reference

| PART NUMBER | DESCRIPTION | | |
|------------------------------|-----------------------------------|--|--|
| Dry contact alert controller | | | |
| ACC.ALE.X002 | Wireless alert relay for OCEAView | | |





Montpellier - France

+33 (0)4 99 13 67 30

contact@dicksondata.fr

Dickson North America

Addison, IL - USA

+1 (630) 543-3747

contact@dicksondata.com

Dickson Asia-Pacific

Petaling Jaya- Malaysia +6037 494 0758

contact@dicksondata.my

www.dicksondata.com