



R L Laughlin VIASAT-10

Satellite Status Monitoring with Alarming via SMS, Voice, and / or Email

Overview

The ViaSat-10 is a Class I Div 1, magnetic-mount, satellite monitoring device with built-in solar panel and batteries, ideal for monitoring the status of pumpjacks, compressors, switches, and more.

Escalating alarm call-lists can be set up to alert personnel, via SMS, Email, and/or Voice messages, when vibration has stopped or started.

R L Laughlin ViaSat-10's alarm notifications enable operators to increase uptime on their assets.

Specifications

- ☑ Weatherproof with magnetic mount
- ➔ Vibration Sensor, 2 Digital Inputs, GPS
- 🔔 Alarm callout via SMS, Email, and / or Voice
- 🔔 Escalating call-lists
- 🔋 Built-in solar panel with rechargeable battery
- 📏 4 inches x 7.5 inches x 1.5 inches
- ☑ Class I, Division 1, Groups A-D, T4
- ☑ Class I, Zone 0, AEx ia IIC T4 Ga
- ☑ ATEX / IECEx II 1 G, Ex ia IIC T4 Ga
- 🌡️ Temperature: -40° F to 149° F

Quick-and-Easy Installation



1. Attach the ViaSat-10 to a metallic surface on the asset



2. Remove the magnetic grommet to power-on the ViaSat-10



3. Receive status alerts (Voice, Text, and/or Email) within 5 minutes