

NumerexFlex2™

GPS Tracking Device

The FLEX2 is a next generation, global satellite-based tracking device capable of determining location using GPS and reporting the location using a low earth orbit (LEO) satellite network.

An advancement over the original Flex 1, with a new, rugged design, and extended battery life. The FLEX is powered by a field replaceable battery and requires no wiring or power harnesses for use. It is an intrinsically safe product.

Flex2 Unique Reporting/Detection Capabilities:

- Flexible reporting schedules
- Moving, start and stop reporting
- Multiple motion sensitivities
- Alarm on magnet removal



Reliably collect data from widely scattered assets via satellite with Flex2



Bundled with FASTrack™, Numerex's white label SaaS asset tracking application

Features and Benefits

New, rugged design for harsh environments

Updated firmware provides extended battery life

Globalstar simplex network for near global coverage without roaming charges

Battery powered (up to 3000 pings); field replaceable

Wireless programming and configuration

Maintain visibility through any connected device

Motion Sensor provides moving and stationary alarms.

High sensitivity GPS

Wireless communicate with sensors using FLEXSensor

Intrinsically Safe certification (Class 1, Div 1, Groups A, B, C D)

Specifications

LEO Satellite Network

-20° to 65° C

3.25 inches wide, 3.7 inches long, 1.9 inches high

IP67 NEMA 4X, CE rated, sealed, weatherproof enclosure

GPS 50 channel, -161dBm sensitivity

Internal, Ultrasonically Welded Lithium Pack - Primary 3200mAh 6V DC