FlashLink. PDF Elite In-Transit Temperature and Humidity Loggers

MDL 40051

FlashLink, PDF Elite

MDL 40051

(1)

STOP

Model 40050-05 FlashLink PDF Elite Temperature Logger Model 40051 FlashLink PDF Elite Temperature and Humidity Logger

FlashLink PDF Elite In-Transit Loggers are cold chain management solutions for monitoring products that are sensitive to temperature and humidity as they more through the supply chain. They are ideal for domestic routes and import/export operations, on all modes of transportation: air, truck, rail or ocean containers.

These single-use devices feature a built-in USB connector and onboard software which automatically creates PDF and CSV trip reports when plugged into a PC or the USB port of a printer. Onboard software is particularly important when products are shipped to remote locations so that receivers have quick and easy access to trip reports as soon as cargo arrives.

No cradles, reading devices or adapters are required for downloading trip data. Secure, encrypted PDF reports can be emailed for sharing with other stakeholders and saved on a local hard drive for quality assurance and traceability in compliance with HACCP, FSMA, GDP, as well as local and global regulatory agencies.

The FlashLink PDF Elites are highly accurate loggers that include a broad array of innovative and user-friendly features such as a large, easy-to read LCD.

The LCD is a key benefit for receivers to review trip statistics from recorded data and make quick accept/reject decisions on the dock without having to download trip reports.

FlashLi∩k. PDF Elite Logger

FlashLink, PDF Elite

A DeltaTrak

Users can easily toggle between °F and °C on the LCD, and the logger memory holds up to 32,000 data points - twice as much as what is offered by competitors.

Flashlink PDF Elite Loggers are equipped with DeltaTrak's patented Shadow Log® technology, guaranteeing that receivers will have trip data even if a shipper inadvertently forgets to start the device. This is critical when a load arrives in bad condition; without Shadow Log® there would be no trip report to indicate where and when temperature abuse occurred and no evidence to determine who is at fault for insurance claims purposes.

Additional Features:

- Free Configurator software available for users to program logging parameters before activation, including low/high alarms, logging interval, start delay, and temperature scale.
- Recorded data automatically scales to graph on PDF report
- Embedded Calibration Certificate available upon request



FL0114 24K1

P (