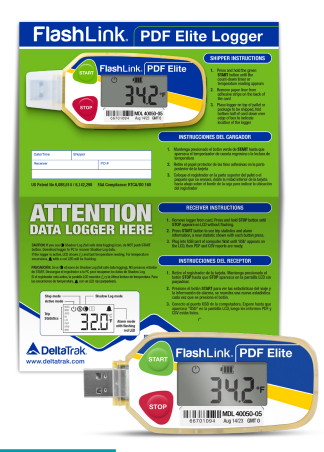
Product Specifications

FlashLink. PDF Elite In-Transit Logger

| Measurement Range | -40°F to 140°F (-40°C to 60°C) |
|-----------------------------|---|
| Temperature Resolution | 0.1°F/°C |
| Accuracy | ±1.0°F/± 0.5°C from -40°F to 140°F (-40°C to 60°C) |
| Temperature Scale | °F/°C |
| Data Capacity | 32,000 data points |
| Data Download Time | 5 seconds typical |
| Logging Interval | 4 Minutes |
| Trip Duration | 85 days |
| Start Delay | 30 Minutes |
| Low/High Alarms Settings | None - user programmable option |
| GMT | GMT +0 |
| Battery | Coin Cell Lithium battery |
| Battery Shelf Life | 18 months |
| Dimensions | 3.9in x 1.7in x 0.5in (99.1mm x 43.2mm x 12.7mm) |
| Casing | ABS plastic |
| Weight | 1.28 oz (36.29 grams) |
| Shock Resistance | Withstands 3-foot (1 meter) drop to hard surface |
| Display | LCD, trip statistics, red LED alarm and high/low limit indicators |
| Waterproof Rating | IP64 with silicone cap |
| Storage Conditions | -4°F to 122°F (-20°C to 50°C) 0% to 95% RH w/o condensation |
| PDF Standards | Complies with ISO19005-1, PDF/A, 21 CFR Part 11 |
| System Requirements | Windows PC with current operating system, Adobe Reader |
| Download Requirements | Direct USB connection |
| Certification | CE Mark, Calibration traceable to NIST, ROHS Compliant, BSS 7061 Compliant |



Model 40050-05

- Single-use Temperature Logger
- Patented Shadow Log[®] feature guarantees data even if the shipper fails to start the logger
- User-programmable options before activation include: Low/ High Alarms, Logging Interval, Start Delay, and Temperature Scale.
- Large, easy to read LCD display
- Trip history statistics available on LCD
- Toggle between °F/°C temperature scale
- Built-in USB connector, no special reading devices needed
- · Automatically creates secure PDF report and CSV file
- No software required to download data
- · Recorded data automatically scales to graph
- Embedded Calibration Certificate avaliable upon request



DeltaTrak manufactures and operates under an ISO 9001:2015 registered quality management system SS 40050-05_24D1