Product Specifications

FlashLink. Certified Vaccine Wi-Fi Data Logger

Temperature Resolution	0.1°F/°C
Data Capacity	16,000 per connected sensor
Data Download Time	Less than 20 seconds at full memory
Multiple Alarm Levels	High & low levels and extreme high and low levels displayed on LCD, with audible buzzer
Audible Alarm	4kHz Sound Transducer
Battery	Rechargable Lithium Battery 3.7v
Dimensions/Body	1.575 in x 3.66 in x 0.94 in (95mm x 76mm x 22.5mm)
Casing	ABS plastic
External Sensor	0.14in Dia x 1.22in L (3.5mm Dia x 31mm L)
Glycol Buffer	Propylene glycol (GRAS** classified)
Weight	3.6 oz. (101g grams)
Calibration	2-yr ISO 17025 Calibration Certificate (A2LA), 1-yr NIST Calibration Certificate, and Manufacturer's Certificate of Compliance available
Certification	Propylene glycol (GRAS** classified)
Display	LCD, backlight : Red, Green
Alarm Types	User configurable via Software
Storage conditions	-4°F to 122°F (-20°C to 50°C) 0% to 95% RH w/o condensation
System Requirements	Windows PC with current operating system, Adobe Reader
PDF Standards	Complies with ISO19005-1, PDF/A, 21 CFR Part 11
Programming	Supplied preconfigured for plug and play. User programmable with FlashLink Program Manager software (included)
Download Requirements	Direct USB connection to PC (No special software required to download logger.)



Model 40592

- Real-Time data automatically uploaded via Wi-Fi to Cloud Platform
- Supports multiple sensors for monitoring storage units with refrigerators and freezers
- External sensor with glycol buffer emulates vaccines to prevent false alarms
- Audible and visual alarms
- USB option to download PDF reports when Wi-Fi network is not available.
- Scroll through statistics of stored data on the LCD: Min, Max, Ave, Alarms

DeltaTrak manufactures and operates under an ISO 9001:2015 registered quality management system

SS_40592_24L1



Product Specifications

FlashLink. Certified Vaccine Data Logger Sensors

FlashLink. Glycol Sensor

Model 40533	Included
Sensor Measurement Range	-40° to 40°C (-40°F to 104°F)
Accuracy Range	\pm 0.5°C from -40°C to 40°C (-40°F to 104°F) \pm 1°C <-40°C (-40°F) or > 40°C (104°F)



FlashLink, Blunt Probe Sensor

Model 40531	
Sensor Measurement Range	-95°C to 95°C (-139°F to 203°F)
Accuracy Range	\pm 0.5°C from -40°C to 40°C (-40°F to 104°F) \pm 1°C <-40°C (-40°F) or > 40°C (104°F)



FlashLink. Aluminum Buffer Sensor

Model 40532	
Sensor Measurement Range	-95°C to 95°C (-139°F to 203°F)
Accuracy Range	\pm 0.5°C from -40°C to 40°C (-40°F to 104°F) \pm 1°C <-40°C (-40°F) or > 40°C (104°F)





SS_40592_24K2