Product Specifications

FlashLink, USB In-Transit Tanker logger

Minimum System Requirements Programming & Downloading Download	Probe Measurement Range	-40°C to 65°C (-40°F to 149°F)
Accuracy	Temperature Resolution	0.1°F/°C
Probe Assembly Blunt stainless steel probe with Thermistor sensor and submerging weight; probe dimension: 5/8 in.(1.6 cm), Weight: 0.40 oz; total cable length 8.20ft. (2.5m); length of cable from red marker 4.92ft. (1.5m) Programable Alarm Levels Battery Coin Cell Lithium Battery Dimensions/Body 1.575" x 3.189" x 0.575" (40mm x 81mm x 13mm) Casing PC/ABS plastic Certification CE Mark, NIST traceable, RoHS Compliant LCD, Red LED Alarm Waterproof Rating IP54 splashproof Storage conditions -4°F to 122°F (-20°C to 50°C) 0% to 95% RF Minimum System Requirements Programming & Direct USB connection to PC, FlashPDF software (order PN 20163) and Adobe Reader 7.0 or greater Download Popularments Direct USB connection to PC. View data with free FlashPDF software downloaded from our	Accuracy	-10°C to 25°C); ±2.0°F above 77°F (±1.0°C above 25°C)
Blunt stainless steel probe with Thermistor sensor and submerging weight; probe dimension: 5/8 in.(1.6 cm), Weight: 0.40 oz; total cable length 8.20ft. (2.5m); length of cable from red marker 4.92ft. (1.5m) Programable Alarm Levels High & Low levels over entire range Coin Cell Lithium Battery Dimensions/Body 1.575" x 3.189" x 0.575" (40mm x 81mm x 13mm) Casing PC/ABS plastic Certification CE Mark, NIST traceable, RoHS Compliant Display LCD, Red LED Alarm Waterproof Rating IP54 splashproof Storage conditions -4°F to 122°F (-20°C to 50°C) 0% to 95% RM Minimum System Requirements Windows PC with XP, or higher Direct USB connection to PC, FlashPDF software (order PN 20163) and Adobe Reader 7.0 or greater Download Requirements Direct USB connection to PC. View data with free FlashPDF software downloaded from our our contents of the property of the pro	Data Capacity	3823 points
Sensor and submerging weight; probe dimension: 5/8 in.(1.6 cm), Weight: 0.40 oz; total cable length 8.20ft. (2.5m); length of cable from red marker 4.92ft. (1.5m) Programable Alarm Levels	Data Download Time	2 seconds typical for 3823 points
Battery Coin Cell Lithium Battery	Probe Assembly	sensor and submerging weight; probe dimension: 5/8 in.(1.6 cm), Weight: 0.40 oz; total cable length 8.20ft. (2.5m); length of
Dimensions/Body 1.575" x 3.189" x 0.575" (40mm x 81mm x 13mm) Casing PC/ABS plastic Certification CE Mark, NIST traceable, RoHS Compliant LCD, Red LED Alarm Waterproof Rating IP54 splashproof Storage conditions -4°F to 122°F (-20°C to 50°C) 0% to 95% Rh Minimum System Requirements Windows PC with XP, or higher Direct USB connection to PC, FlashPDF software (order PN 20163) and Adobe Reader 7.0 or greater Download Bounload Bounload Download Programming & Direct USB connection to PC. View data with free FlashPDF software downloaded from our	•	High & Low levels over entire range
Casing PC/ABS plastic Certification CE Mark, NIST traceable, RoHS Compliant Display LCD, Red LED Alarm Waterproof Rating IP54 splashproof Storage conditions -4°F to 122°F (-20°C to 50°C) 0% to 95% RM Minimum System Requirements Programming & Direct USB connection to PC, FlashPDF software (order PN 20163) and Adobe Reader 7.0 or greater Download Pages Programments Direct USB connection to PC. View data with free FlashPDF software downloaded from our	Battery	Coin Cell Lithium Battery
Certification CE Mark, NIST traceable, RoHS Compliant LCD, Red LED Alarm Waterproof Rating IP54 splashproof Storage conditions -4°F to 122°F (-20°C to 50°C) 0% to 95% Rh Minimum System Requirements Windows PC with XP, or higher Direct USB connection to PC, FlashPDF software (order PN 20163) and Adobe Reader 7.0 or greater Download Beguirements Direct USB connection to PC. View data with free FlashPDF software downloaded from our	Dimensions/Body	1
Display LCD, Red LED Alarm Waterproof Rating IP54 splashproof -4°F to 122°F (-20°C to 50°C) 0% to 95% Reduirements Windows PC with XP, or higher Programming & Direct USB connection to PC, FlashPDF software (order PN 20163) and Adobe Reader 7.0 or greater Download Programming & Direct USB connection to PC. View data with free FlashPDF software downloaded from our	Casing	PC/ABS plastic
Waterproof Rating IP54 splashproof -4°F to 122°F (-20°C to 50°C) 0% to 95% Rh Minimum System Requirements Windows PC with XP, or higher Programming & Direct USB connection to PC, FlashPDF software (order PN 20163) and Adobe Reader 7.0 or greater Download Requirements Direct USB connection to PC. View data with free FlashPDF software downloaded from our	Certification	CE Mark, NIST traceable, RoHS Compliant
Storage conditions -4°F to 122°F (-20°C to 50°C) 0% to 95% RM Minimum System Requirements Windows PC with XP, or higher Direct USB connection to PC, FlashPDF software (order PN 20163) and Adobe Reader 7.0 or greater Download Download Paguirements Direct USB connection to PC. View data with free FlashPDF software downloaded from our	Display	LCD, Red LED Alarm
Minimum System Requirements Programming & Downloading Download	Waterproof Rating	IP54 splashproof
Programming & Downloading Download	Storage conditions	-4°F to 122°F (-20°C to 50°C) 0% to 95% RH
Downloading software (order PN 20163) and Adobe Reader 7.0 or greater Direct USB connection to PC. View data with free FlashPDF software downloaded from our	•	Windows PC with XP, or higher
Download Requirements free FlashPDF software downloaded from our		software (order PN 20163) and Adobe Reader
web site, and Adobe Reader 7.0 of higher		Direct USB connection to PC. View data with free FlashPDF software downloaded from our web site, and Adobe Reader 7.0 or higher
Patent No. 6,088,514		Patent No. 6,088,514



Model 20920

- Single use logger with 15-Day recording period
- Large, easy to read LCD display
- Trip history statistics available on LCD
- Stainless steel probe, cable & submerging weight heat shrink tubing are food grade materials
- Weighted probe designed for submersion in glucose syrup
- P54 splashproof logger
- Patented Shadow Log feature guarantees data even if the operator fails to start the unit



SS0123_13L1

management system