Product Specifications

FlashLink. Dry Ice USB PDF In-Transit Logger

Temperature	5.6°F to 113°F (-82°C to 45°C)	
· · · · · · · · · · · · · · · · · · ·		
Resolution	₽F/°C	
Accuracy $\pm 1.1 \pm 1.1 \pm 1.1$	8°F from 77°F to 113°F (\pm 1.0°C from 25°C to 45°C) 0°F from 32°F to 77°F (\pm 0.5°C from 0°C to 25°C) 8°F from -40°F to 32°F (\pm 1.0°C from -40°C to 0°C) 0°F from -115.6°F to -40°F (\pm 1.7°C from -82°C to -40°C)	
Data Capacity 12,3	288 data points	
Data Download Time 4 to	5 seconds	
Factory Programmable High Alarm Levels	n/low limits over entire temperature range	
Battery One	1/2 AA, 3.6 volts	
Dimensions	7in x 3.67in x 0.94in nm x 93.5mm x 24mm)	
Casing ABS	plastic	
Weight 1.9	oz (54 grams)	
Shock Resistance	nstands 3-foot (1 meter) drop to hard surface	
Cortification	A/D0-160G:2010 Sect 21.5, Calibration traceable to T, ROHS Compliant, BSS 7061 Compliant, CE Mark	
Display LCC	, RED LED Alarm	
-	F to 122°F (-20°C to 50°C) 0% to 95% RH w/o densation	
PDF Standards Con	nplies with ISO19005-1, PDF/A, 21 CFR Part 11	
System Requirements	dows PC with current operating system, Adobe Reader	
Download Requirements	Direct USB connection	



Models	40701
Temperature Scale	°C
Sample Rate	10 Min
Trip Duration	85 Days

- Compact, single-use in-transit temperature logger
- Monitor in a -115.6°F/-82°C environment up to 85 consecutive days
- Onboard software automatically creates a PDF report and CSV file
- Trip history statistics available on LCD
- Patented Shadow Log[®] feature guarantees data even if the operator fails to start the unit
- Direct USB connection, no cradle, reader or adapter needed
- Smaller lithium battery allows more data loggers per shipment
- Meets IATA Dangerous Goods Regulations



www.cool-direct.com | info@cool-direct.com