## GDPF NBF





+

## Standard Temperature Data Logger -40 to $+85^{\circ}C$



- Collects and stores temperature information in the internal memory
- + Recover the data through the docking station using XpertLog Software
- + ITS-90 calibration coefficients are stored in the internal memory

 $\bigcirc$ 

 $\odot \odot \odot \odot$ 

- + Complies with FDA 21 CFR Part 11
- + Network ready: multiple users, centralized, server database, active directory authentication

+ Calibration can be performed on site



Sensor type	exible 480 mm (19") PTFE/SS			
- flexible				
<ul> <li>customized</li> </ul>	Up to 5000 mm (			
- sensor size	1.5 x 8 mm (0.06 x 0.315")			
- cross section	1.77 mm² (0.0027 inch²)		Order Reference:	
Operating Range				
- body temp.	-40°C to +85°C		GDPF NBF	
- sensor temp.	-40°C to +85°C			
Accuracy Resolution	±0.1°C from -40° 0.01 °C	C to +85°C		
1100010101011	32,000 data poin	to		
Memory capacity Sampling rate	1 sec to 24 hours		Standard Calibration Points	
Internal clock Drift	4 sec / 24 h @ +	-		
Mechanical	4 300 / 24 H @ Y	23 0	• -40°C	
- material	POM-C; FDA compliant			
- enclosure	IP-67		• 0°C	
- weight	44 g (1.55 oz)		• 85°C	
- diameter	40.0 mm (1.57")			
- height	50.0 mm (1.97")			
Power 1 x Lithium battery, 0.35 g Lithium content classified				
	UN3091 under IATA DGR section 3.9.2.6 compliant with			
		ng instruction 970 user replaceable		
Battery lifetime	Up to 12 months, based on usage			
Docking station		USB to computer		
	4, 8, 12 and 20 ports available			
	Programs and reads unlimited number of loggers			
Calibrations	Factory: Traceable NIST / COFRAC - ITS-90 coefficients reside in the internal memory			
O and financial	User:	Closed loop user calibration, using XpertLog	g <sup>e</sup> Software	
Certification	EMC:	EN 60601-1-2 / 2007		
	nealth & Salety:	EN 60950-1/2006		

