



	dipperiog 1201 (series 34		
di	pperLog 128+ Specification	ns	
General			
Memory	128,000 readings		
Download Speed	19,200bps (128,000 readings downloads in 6 minutes)		
Factory Calibrated Ranges	10m(aprx. 30ft), 30m(aprx. 100ft), 60m(aprx.		
actory cambrated hanges	200ft), 120m(aprx. 400ft)		
	10m(aprx. 30ft), 30m(aprx. 100ft), 60m(aprx.		
Operational Pange	200ft), 120m(aprx. 400ft) All ranges are		
Operational Range	representative of use at sea level. Use above		
	sea level will result in higher operational range		
Overpressure Rating	2X Factory Calibrated Range		
Operating Temperature	-20°C to 80°C		
Battery Life (Readings)	up to 5 million (depending on usage)		
Battery Life (Max)	Up to 15 Years (depending on usage)		
Wetted Material	316 Stainless Steel, Delrin® & Rubber Buna (PFAS free Wetted Materials)		
Length	14.5cm (5.7")		
Diameter	22mm (9")		
Weight	170g (.37lbs)		
Pressure	Test Condition	Typical	Max
Water Level Accuracy (Typical)	+/-0.05%FS (0°C to 50°C)		
Water Level Accuracy (Max Error)	+/-0.1%FS (0°C to 50°C)		
Water Level Resolution	0.01%FS		
Pressure Accuracy	Typical error band of +/-0.3%FS		
Pressure Response Time	100ms		
Pressure Stability		1/-U UE0/ EC /··	1/-0 10/EC/v
<u> </u>	500,000 pressure cycles from 0% to 50%FS	+/-0.05%FS/y	+/-0.1%FS/y
Temperature	-20°C to +50°C	Typical	Max
Temperature Accuracy Typical		+/-0.05°C	+/-0.1°C
	-40°C to +70°C	+/-0.05°C	+/-0.15°C
	-40°C to +100°C	+/-0.1°C	+/-0.2°C
	-55°C to +125°C	+/-0.1°C	+/-0.25°C
Francisco Brasileita	-55°C to +150°C	+/-0.1°C	+/-0.3°C
Temperature Resolution	0.0078°C		
Temperature Reading Range	-55°C to +150°C		
Temperature compensated range	0°C to 50°C		
Temperature Response Time	2 minutes	1,0,000	
Lifetime Temperature Stability	300 hours continual reading at 150°C	+/-0.03°C	
Temperature Repeatability	8 Averages	+/-0.0078°C	
Temperature cycling and hysteresis	8 Averages	+/-0.0156°C	
Temperature sensor meets ASTM E1112	and ISO 80601-2-56. Nist Traceability		
Characteristics			
Comunication Protocol	RS-232 (custom implementation)		
Battery	Lithium Cell		
Realtime clock crystal accuracy	32,768Hz +/- 10ppm		
O-Rings	Rubber Buna Primary Seals, Viton Secondary Seals		
Transducer Material	316 Stainless Steel, Piezoresistive Silicon		
Logging Modes	Linear, and predetermined Log		
Launch modes	Imediate and future start		
Environmental Rating	IP68		
Certification	CE		
Comunication Interfaces	USB via Heron Com-Cable		
Programing	Desktop Application (Windows 10)		
Logging Intervals	1 second to 255 hours		
Supported Pressure Units	mH20 (Meters), ftH20 (Feet), psi, bar, atm, cmHg, hPa, inH20, inHg, kgf/cm², kgf/m		
oupported Fressure Utilits	Kpa, Mpa, ksi, mmHg, N/m², psf, Pa, Torr Celsius, Fehrenheit, Kelvin, Rankine		