









EN: 61326

Model 191



191 series Plug-PDF Temperature/Humidity datalogger can monitor temperature and humidity values efficiently and conveniently for long time by using the Datalogger.

The readings are saved in the logger and simply read out by your PC with USB interface.

Features					
	191	191A	191B		
Temperature datalogger	*				
Temperature and humidity datalogger		*			
Temperature and air pressure datalogger			*		
Immediately USB flash disk PDF report	*	*	*		
Freely selectable sample rate 1 min to 24h	*	*	*		
LCD Max Min display	*	*	*		
Download collected data through USB interface	*	*	*		
Battery life :up to 1 year (1 minute sample rate)	*	*	*		
Alarm display if user-defined maximum/minimum value exceed	*	*	*		
Analysis software used to view graph for logging data	*	*	*		

Specifications					
	191	191A	191B		
Temp. range	-40 to 70°C/ -40 to 158°F	-40 to 70°C/ -40 to 158°F	-40 to 70°C/ -40 to 158°F		
Temp. accuracy	±1℃/1.8°F	±1°C/1.8°F	±1℃/1.8°F		
Temp. resolution	0.1℃/0.1°F	0.1℃/0.1℉	0.1°C/0.1°F		
Humidity range		0 to 100%RH	0 to 100%RH		
Humidity accuracy		±3.5%RH	±3.5%RH		
Humidity resolution		0.1%RH	0.1%RH		
Air pressure range			300 to 1200hpa		
Air pressure accuracy			±3hpa		
Air pressure resolution			1hpa		
Memory	40020	40020(20010 / channel)	40020(13340 / channel)		
Sample rate	1min-24 hours				
Battery life	1year (Sample rate 1minute)				
PDF report	Immediately USB flash disk PDF report				
Analysis software	Windows XP/Vista/win7/win8/win10				

Accessories: 3V Lithium battery, software and clamshell.

Size(HxWxD): 75mm x 35mm x 16mm

Weight: 50g



