



CurveX 4 Oven Temperature Data Logger

Datasheet

The CurveX 4 is an intelligent temperature data logging system that was specially designed to control curing processes across the coating industry.



Protecting Product Integrity

CurveX 4 Oven Temperature Data Logger



Advanced Oven Data - Easy Return on Investment

The CurveX 4 provides advanced oven temperature data. Combined with the Ideal Finish Analysis software, this data logger is vital for any paint curing oven providing insights into oven temperature efficiencies, streamlining operations and reducing operation costs.

The oven data tracker is fitted with three large buttons for easy operation and three LED giving power, paint type, logging and cure information.



Memory - batches

The memory of the CurveX 4 can store a total of 160,000 readings. The memory is divided into 20 memory blocks of 50,000 readings each.

For each new batch, the CurveX 4 will always start at the beginning of the next memory block, even if the previous block was only partly used. loggings that take longer than 50,000 readings are stopped at reading number 50,000. The maximum number of batches that can be stored is 20.



Ideal Finish Analysis software

The included Ideal Finish Analysis software allows you to analyse the logged temperature data and create detailed reports. Advanced oven profiling features like cure data analysis, ideal cure and tolerance bands, together with a wide range of display, report and printing options, making CurveX oven logger the most flexible temperature logging solution available.

Features 8 channels

Features	
8 channels	Large men
Advanced software with Curve index number	Programm
Operate through only 3 large buttons	immediate
Meaningful feedback of multi coloured LED's	Compatibl
Factory calibrated for immediate use	Flat desigr clearance
Downloads data through a standard USB port	

Rechargeable battery pack through **USB** connector

mory of 20 x 50.000 readings

nable "paint type" memory for e "pass / fail" result

le with Ideal Finish Analysis software

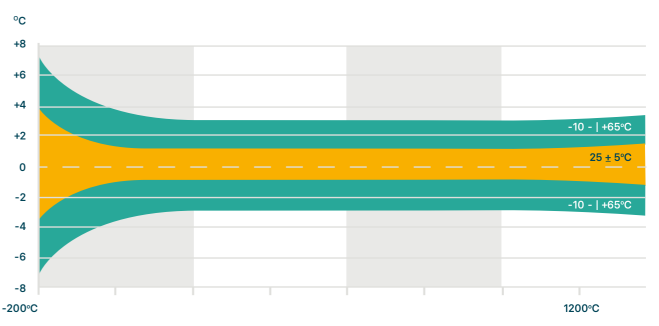
In, only 16 mm, for use in low ovens

CurveX 4 logger technical specifications:

Measuring range	-200 °C to 1300 °
Operating temperature	0 °C to 60 °C
Accuracy	±1 °C / 1.8 °F
Channels	8
Sample interval time	1 s to 60 min
Memory	20 batches with 5
Display	Three multi-colou
Interface	USB -c
Housing material	Anodised Alumini
Dimensions (D x W x h)	110 x 85 x 35 mm
Power supply	2 AA batteries (st
Battery life time*	35h with recharge
Weight	190 g / 6.7 oz.
Industrial Physics Ideal Finish Analysis software	
Supported operating Systems	Windows vista, W
Platform	32 b or 64 b
Memory	32 MB
Required hard Disk space	128 MB

* After 300 cycles charge from 0 to 100% the battery will retain a capacity of 80%. In general such battery need replacement after approx. 2 years continuous use.

CurveX4 Logger operation measurement



°C

0.000 readings

ur LED's

ium / Plastic

tandard or rechargeable)

eable batteries, 60 with alkaline batteries

/indows 7 and Windows 8 / 8.1, Windows 10

For more information visit industrialphysics.com

Get in touch



Find out more about how we can support your unique needs and get in touch today.

Email: info@industrialphysics.com

industrialphysics.com

