

Infra-red thermometer ScanTemp 385

Infra-red thermometer ScanTemp 385

With IR thermometers you can measure surface temperature. A short response time and non-contact measurement are key advantages. ideal for monitoring applications such as:

- -Moving parts (running paper webs\(^1\)
- -Registering the surface temperature of gears and motors
- -Checking live electrical parts (components, transformers¼)
- -Newly coated or painted parts
- -Food and corrosive substances

Specifications

Temperature range: -35°C ... 365°C

Precision: ± 2% or 2 °C, the higher value counts

Response time: 1 sec

Spectral sensitivity: 6 ... 14µm Operating temperature: 0 ... 50 °C

Optical resolution: 12:1

Laser: Spot laser

Dimensions (L x W x H): 147.9 x 112.6 x 41.4mm

Weight: 150 g (incl. packaging)

Power supply: 2 x 1.5V AAA Batteries







Code	Description	Packaging
LLG09851996	Infra-red thermometer ScanTemp 385, Type ScanTemp 385	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

