

# DATASHEET

## IP-Thermometer with E-Mail, LAN, WiFi, PoE, SNMP



### General data

New generation of the IP Thermometers in modern Design  
 Connection of up to **three temperature- or humidity sensors (also combi sensors)**  
 Two dry contacts for control of alarms (door opening, smoke sensor, etc.)  
 Network connection via **LAN or WiFi**  
 E-Mail with TLS transport encryption  
 SMS via HWg-SMS gateway directly via network  
 Worldwide access via SensDesk portal of the manufacturer incl. web interface (Android, iOS)  
 Applications for the IP thermometer:  
 IT monitoring: control of relevant data in server room and alarm to the technicians  
 Health: monitoring of refridgerators incl. reporting  
 Food industry: monitoring of cold chain  
 Heating systems: fast information at failure of critical systems  
 Out of Band: integrated WiFi module enables connection at critical locations  
 Included in delivery: IP thermometer, 1 x temperature sensor (3 m), power supply (adaptable Euro/UK/USA/China)

### Technical properties

Cabinet Series	Universal
Model	Other

This datasheet was created automatically on 09-04-2026 . Technical changes reserved.



# DATASHEET

## IP-Thermometer with E-Mail, LAN, WiFi, PoE, SNMP

### Available variants

ArtNr.	Bezeichnung	Unique
DCM1002.2	IP-Thermometer with E-Mail, LAN, WiFi, PoE, SNMP	Unique

This datasheet was created automatically on 09-04-2026 . Technical changes reserved.



EFB-Elektronik GmbH  
Striegauer Straße 1  
33719 Bielefeld

fon: +49 521 40 41 8-0  
fax: +49 521 40 41 8-50

info@efb-elektronik.de  
www.efb-elektronik.de

WIR SORGEN FÜR VERBINDUNG  
WE CARE FOR CONNECTION

