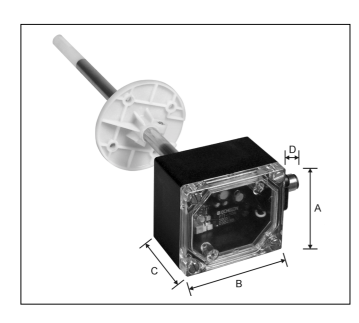


## LON Temperature Sensor Air Duct Temperature Sensor LF20-L

## **Technical Data**



	Α	В	С	D
mm	61	72	51	25

**IP 65** 

# **Features**

- LONMark® temperature profile #1040
- Uses Echelon LONTalk® protocol
- Factory-configured default parameters
- LON service and operation LED visible without disassembly
- Protection class IP 65
- Easy plug connection
- Uses FTT 10A Transceiver
- · Barcode with Neuron ID outside
- NTC 20 linearization

### **Technical Data**

Cable entry: Plug connection M 12 four-pole

(a four- or five-pole plug may be

Operating voltage: 24 V AC  $\pm$  20 % or 24 V...36 V DC

Materials: Sensor housing: Macrolon Sensor: nickel-face

brass plastic

Protection class: IP 54 (with vertical sensor position)

Installation: Flange mounting for air duct

Linearity: Range 0... +75 °C  $\pm 0.8 K$ 

> –20... +100 °C  $\pm$  1.5 K −30... +110 °C  $\pm 2.0 K$

-30...+110 °C Working range:

Measuring element: NTC 20

Immersion depth: LF20-L 280 mm

12 mm Sensor Ø: FTT 10A **Transceiver** Profile 1040# and profile: Ambient temperature: 0...+50 °C

Medium: Air, non-inflammable and

non-aggressive gases

**Accessories** 

Plug M 12 five-pole

included in delivery:

Honeywell

Fema Controls Honeywell AG P.O. Box 1254 D-71099 Schönaich Phone 0 70 31 / 637-02 0 70 31 / 637-850

**Connection diagram** 

4 Bus

2 Bus Device 1+/

Technical data and pictures not obligatory for delivery. Subject to change. EN0B-0246GE51 R1099