

System Components

Separate housings

HTC 10 E, HTL 10 E, HTM 10 E

Separate protective housings for electronic inserts



Applications

Protective housings for electronic insert

- HTC 10 E FEC..., EC...
 (Multicap TE)
- HTL 10 E FEL...
 (Liquiphant II)
- HTM 10 E FEM...
 (Soliphant II)

The electronic insert is mounted in a separate housing if the temperature at the measuring point prevents it being mounted directly in the sensor housing.

Features and Benefits

- Easier operation when the sensor is mounted in a confined space
- Wider ambient temperature range for sensor housing
- Wider operating temperature range for capacitance probes

Construction

The "separate housing" module consists of the following:

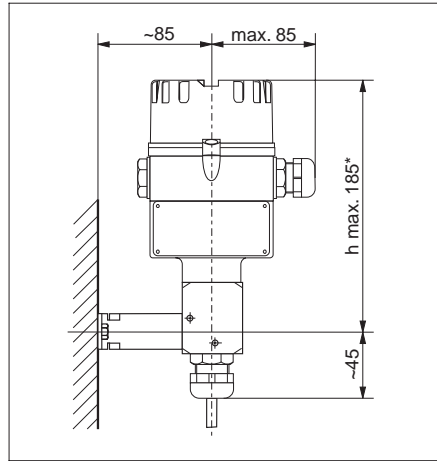
- housing, mounting base, connecting cable, all assembled
- bracket for wall mounting
- U-clamp for mounting on a 2" pipe
- terminal block for connecting the cable inside the sensor housing
- heat-resistant Pg cable gland for sensor housing

Endress + Hauser

Nothing beats know-how



Mounting



- Mount the separate housing at a point with an ambient temperature for which the electronic insert is approved
- Remove the electronic insert from the sensor housing and mount it in the separate housing
- Screw the terminal block tightly into the place where the electronic insert was mounted
- Screw the temperature-resistant cable gland into the sensor housing

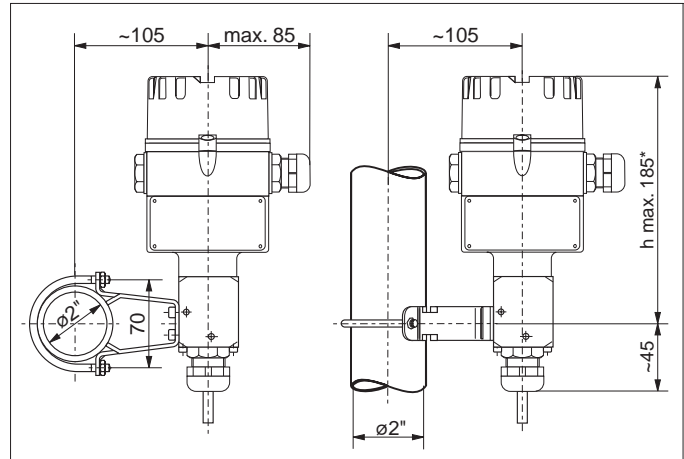
Dimensions in mm
100 mm = 3.94 in

Examples for mounting

Above:
Wall mounting
with bracket

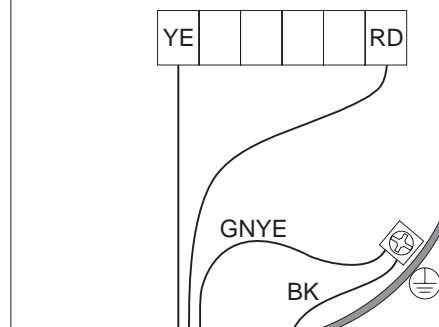
Right:
Mounting on a
horizontal or vertical
2" pipe

* max. height
145 mm with low
housing cover
(F 6, F 10)



Connection

Multicap TE FEC 12, EC...



The electronic housing is connected to a transmitter or switch in the same way as the electronic insert inside the sensor.

Important concerning the HTC 10 E:
The ground connection must be exactly the same in the separate housing as it was in the sensor housing.

For application in hazardous area:
Connect ground terminals of separate housing and sensor housing to potential matching line.

Connecting cables in sensor housing

Above:
With HTC 10 E;
Connection with FEC 12
or EC...

Below:
With HTC 10 E;
Connection with FEC 22

Below right:
With HTL 10 E
or HTM 10 E;
all electronic inserts

Colour coding of wires:

YE = yellow

WH = white

BU = blue

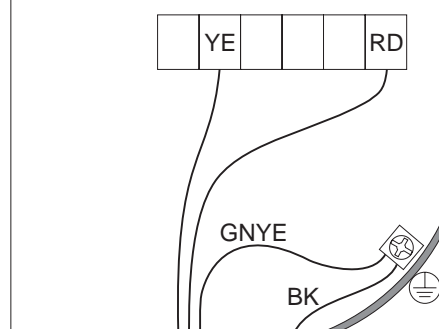
BN = brown

BK = black

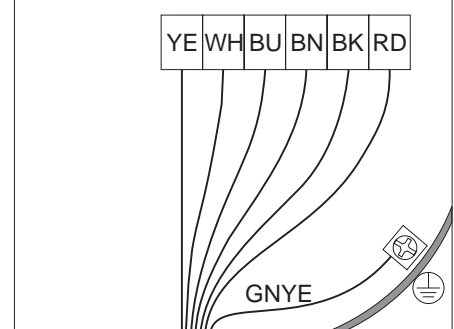
RD = red

GNYE= green-yellow

Multicap TE FEC 22



Liquiphant II / Soliphant II FEL... FEM...



Product Structure

HTC 10 E	Separate housing for FEC, EC (Multicap TE)	Basic weight 1.7 kg
HTL 10 E	Separate housing for FEL (Liquiphant II)	Basic weight 1.6 kg
HTM 10 E	Separate housing for FEM (Soliphant II)	Basic weight 1.6 kg

Certificate for HTC 10 E

- A ---
- B CENELEC EEx ia IIC T6
- F PTB EEx ia IIC T6, German Zone 1 (Probe Zone 0)
Overspill protection to German water conservation laws
- Y Others

Certificate for HTL 10 E

- A ---
- D PTB EEx ia IIC T6, German Zone 1 (Sensor Zone 0)
- F PTB EEx ia IIC T6, German Zone 1 (Sensor Zone 0)
Overspill protection to German water conservation laws
- G CENELEC EEx ia IIC T6
- Y Others

Certificate for HTM 10 E

- A ---
- B BVS Dust-Ex Zone 11
- G CENELEC EEx ia IIB T6 *
- N CENELEC EEx ia IIB T6 *
BVS Dust-Ex Zone 11
- Y Others

Electronic Insert, for HTC

- | | | |
|---|---|-------------------|
| C | FEC 12 (with raised housing cover) | Additional weight |
| D | FEC 22 (with raised housing cover), only with "Certificate A" | 0.3 kg |
| S | EC 17 Z / 37 Z / 47 Z | 0.3 kg |
| T | EC 11 Z / 61 Z / 72 Z, only with "Certificate A" | |
| Y | Others | |

Cable Length

- | | | |
|---|--|-------------------|
| 1 | 2000 mm | Additional weight |
| 2 | ... mm (500 ... 20 000 mm **) for HTL, HTM | 0.2 kg / m |
| 9 | Others | |

Housing and Cable Gland

- | | | |
|---|---------------------------------------|-------------------|
| A | Aluminium F 6 (IP 66), Pg 16 (IP 66) | Additional weight |
| B | Aluminium F 6 (IP 66), G ½ | |
| C | Aluminium F 6 (IP 66), M 20 x 1.5 | |
| K | Synthetic F 10 (IP 66), Pg 16 (IP 66) | 0.1 kg |
| L | Synthetic F 10 (IP 66), G ½ | 0.1 kg |
| M | Synthetic F 10 (IP 66), M 20 x 1.5 | 0.1 kg |
| 1 | Steel F8 (IP 66), Pg 13.5 (IP 66) | for HTC, HTL |
| 2 | Steel F8 (IP 66), G ½ | for HTC, HTL |
| 3 | Steel F8 (IP 66), M 20 x 1.5 | for HTC, HTL |
| Y | Others | |

Other Accessories

- 1 Basic
- 9 Special

*) Ignition protection of the connected Soliphant FTM... S is also EEx ia IIB

) Maximum cable length on the separate housing = 20 m **minus length of sensor (length of Liquiphant or Soliphant extension tube or Soliphant rope).

Please state cable length in mm when ordering (1 in = 25.4 mm)

The basic weight includes:

- aluminium housing F 6 with low cover
- mounting base
- 2 m connecting cable
- basic accessories (consisting of mounting bracket, U-bracket, terminal block, temperature-resistant Pg cable gland)

Certificates in preparation

HTC 10 E -	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Complete product designation for HTC 10 E
HTL 10 E -	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Complete product designation for HTL 10 E
HTM 10 E -	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Complete product designation for HTM 10 E

1 kg = 2.2 lbs

Technical Data

General specifications

Manufacturer	Endress+Hauser GmbH+Co.
Designation	Separate housing HTC 10 E, HTL 10 E, HTM 10 E
Function	Separate protective housing for electronic inserts FEC, EC, FEL, FEM

Application

Level measurement	Extended temperature range for the sensors Multicap TE, Liquiphant II, Soliphant II with housing version F 6, F 8, F 10
-------------------	---

Operation and system design

Modularity	Housings in various materials with mounting base and attached screened cable, with mounting accessories
------------	---

Technical Data (Continued)

Process conditions

Installation

Mounting conditions	Any orientation; wall mounting with bracket as supplied; mounting on a horizontal or vertical 2" pipe with U-clamp as supplied
---------------------	--

Ambient conditions

Ambient temperature range	Separate housing: see permissible values for electronic insert Sensor housing: see permissible values for sensor
Limiting temperature range	Separate housing: -40 °C ... +70 °C (-40 °F ... +160 °F) Sensor housing: -40 °C ... +120 °C (-40 °F ... +250 °F)
Storage temperature	-40 °C ... +120 °C (without electronic insert)
Climate class	Acc. to IEC 68, Part 2-38, Fig. 2 a
Ingress protection	With Pg 16 cable gland: IP 66 to DIN 40 050
Vibration resistance	Checked to IEC 68, Part 2-6, 10 ... 55 Hz, 0.15 mm, 100 cycles
Electromagnetic compatibility	Interference immunity and emission: as for sensor with mounted electronic insert

Mechanical construction

Type	E+H sensor housing type F 6, F 8, F 10. See sketch on Page 2 for dimensions
Weight	See Product Structure
Materials	Housing F 6: GD-Al 10, DIN 1125 with blue synthetic coating, grey cover Cover gasket: O-ring in EPDM (elastomer) Housing F 8: stainless steel 1.4301, bare Cover gasket: profiled silicon gasket ring (MVQ) Housing F 10: blue glass fibre reinforced polyester, grey cover Gasket for cover: silicon O-ring (MVQ) Mounting base: Al for housing F 6, 1.4301 for housing F 8 or F 10 Mounting bracket and U-clamp: stainless steel 1.4301, bare Cable insulation: PUR Cable glands Pg: polyamide or brass, nickel-plated
Electrical connection	Terminal block for mounting in the sensor housing High-temperature resistant Pg 16 cable gland (or Pg 13.5) for mounting on the sensor housing

Certificates and approvals

Certificates	As for sensors; see Product Structure; supplements in preparation
CE Mark	See electronic inserts

Ordering

Separate housing	See Product Structure
Supplementary documentation	Technical Information brochures for sensor and transmitters on request

Endress+Hauser
GmbH+Co.
Instruments International
P.O. Box 2222
D-79574 Weil am Rhein
Germany
Tel. (07621) 975-02
Tx 773926
Fax (07621) 975345
<http://www.endress.com>

Endress + Hauser
Nothing beats know-how

