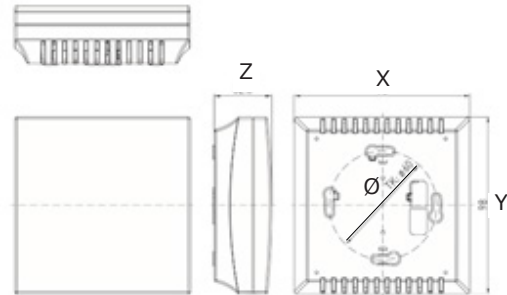


Capteur d'humidité et température (en espace)



Dimensions



X [mm]	Y [mm]	Z [mm]	Q [mm]
85	85	27,2	60

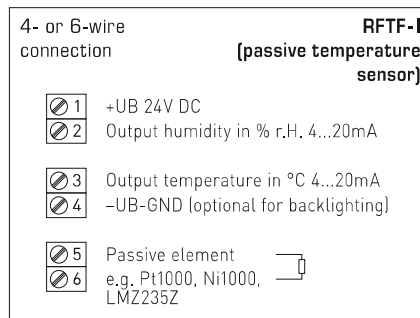
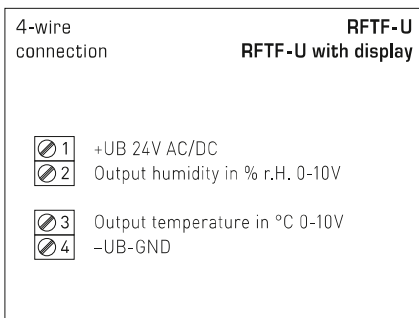
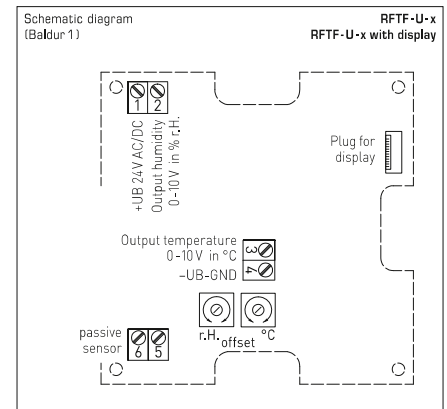
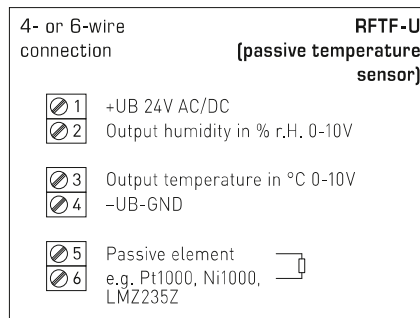
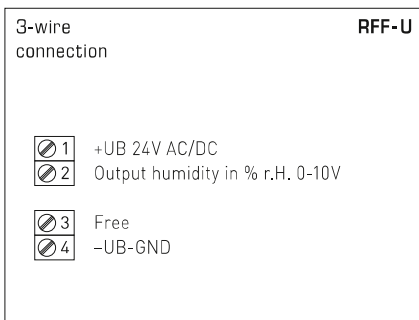
Description

- Spanning : 24 V AC (zonder omvormer)
- Meetbereik vocht : 0-100% relatieve vochtigheid
- Meetbereik temperatuur : 0-50°C
- Nauwkeurigheid vocht : +/- 2% bij +25°C, anders +/- 3%
- Nauwkeurigheid temp. : +/- 0,2 °C bij +25°C
- Sensor CO2 : NDIR- sensor (niet dispersieve infrarood technologie) , automatische kalibratie
- Outputsignaal : 0-10V
- Elektrische aansluiting : 0,14 – 1,5 mm²

met wit PVC behuizing (IP30) voor wandmontage

Données techniques

Aansluitschema



Connection*:
2-wire connection for devices with / without display (not illuminated)
3-wire connection for devices with illuminated display

Connection* *:
3-wire connection for devices with / without display (not illuminated)
4-wire connection for devices with illuminated display

At the I variant the humidity path must be connected!